

Susan E. Krohn Director – Finance 1025 Laurel Oak Road Voorhees, NJ 08043

T +1 856 346 5825 susan.krohn@amwater.com

April 16, 2018

VIA OVERNIGHT DELIVERY

Ms. Alice Bator, Director Division of Audits New Jersey Board of Public Utilities 44 South Clinton Avenue, 3rd Floor, Suite 314 Trenton, NJ 08625-0350

Jusan E. Krohn

Re: REVISED New Jersey-American Water Company
Annual Report to the Board of Public Utilities
Statement of Gross Intra-state Revenues from Operations

Dear Ms. Bator:

Enclosed please find for filing a revised 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, 2017. An electronic version of the report is also being sent to Annual.Reports@bpu.nj.gov.

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 E. Krohn

Enclosures

cc: John Tomac



STATE OF NEW JERSEY Board of Public Utilities 44 S. Clinton Avenue 3rd Floor, Suite 314 P.O. Box 350 Trenton NJ 08625-0350

Statement of Gross Intrastate Operating Revenues for Year Ended December 31, 2017

Name of Company:

New Jersey American Water Company, Inc.

Address:

1025 Laurel Oak Road, Voorhees

State:

New Jersey

Zip Code:

08043

Telephone Number: E-Mail Address 856-346-5825

Fax Number: 856-782-2481

Web Site Address

GROSS OPERATING REVENUES DERIVED FROM INTRASTATE OPERATIONS \$ 732,735,994

(Submit Reconciliation Statement if this amount differs from the total Operating Revenues as reported on your 2017 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, 2017 on the accrual basis. File this Statement with the Board at the above address on or before June 1, 2018.

VERIFICATION

STATE OF NEW JERSEY) COUNTY OF) ss.	(Oath to be ma (the accounts, i (the reporting t	records, and						
Susan E. Krohn Dir. Finance/Treasurer of Ne his/her duty to have charge of the direction the foregoing statement he/she has carefully examined the and memoranda; and that the Ma best of his/her knowledge and be	e accounts, records has been compiled e foregoing stateme nagement Assertion	nter Co., Inc. and memora from the said nt; that it is i	anda o	of the sunts, record with	that aid util ecords h the s	as s lity; th and n aid ac	such office at under in nemorand accounts, re	er it is his/her la; that ecords
SUBSCRIBED AND SWORN TO			4	hin	(۲	K10	hn	

Signature of Responsible Officer

of the Reporting Utility

Signature of Notary Public

Authorized to Administer Oaths

Form AR 3-1 REV. 09/17

SUSAN D BARTON Notary Public State of New Jersey My Commission Expires Sep 25, 2020

ANNUAL REPORT

OF

New Jersey-American Water Inc.

(NAME OF RESPONDENT)

131 Woodcrest Road, Cherry Hill, NJ 08003

(ADDRESS OF RESPONDENT)

TO THE

STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES

44 SOUTH CLINTON AVENUE, 3RD FLOOR, SUITE 314
P.O. BOX 350
TRENTON, NEW JERSEY 08625-0350

FOR THE YEAR ENDED DECEMBER 31, 2017

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

Susan E. Krohn

Director-Finance and Treasurer P.O. Box 5600, 131 Woodcrest Road Cherry Hill, NJ 08003

DO NOT ROLL OR FOLD

State of New Jersey Board of Pubic Utilities 44 South Clinton Avenue, 3rd Floor, Suite 314 P.O. Box 350 Trenton, NJ 08625-0350

IDENTIFICATION

	IDENTIFICA	TION	
01 Exact Legal Name of Respondent: New Jersey-American Water Compa	any, Inc.	02 Year of Report: 2017	
03 Previous Name and Date of Change (I	If name changed	during year):	
04 Address of Principal Office at End of Y		State, ZIp Code):	
1025 Laurel Oak Road, Voorhees, NJ	08043		
05 Web Address of the Company: N/A			
06 Name of Contact Person:		07 Title of Contact Person:	
Susan Krohn		Director-Finance and Treasury	
08 Address of Contact Person_(Street, Cit	ty, State, Zip Cod	le):	,
P.O. Box 5600, 131 Woodcrest Road	, Cherry Hill, NJ	08003	
09 Telephone of Contact Person: 856-346-5825		10 Fax Number of Contact Person: 856-782-2481	
11 E-Mail Address of Contact Person:	susan.krohn@an	nwater.com	
12 Federal Employer Identification Number	er 22-1546642		
13 This Original Report is due on March 3	31, 2018; It is	Filed on	8
14 This is a Resubmission Report. Date F	Filed on (Month, E	Date, Year) <u>April 16, 2018</u>	

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:

Susan E. Krohn

16 Title:

Director-Finance and Treasurer

17 Signature: Ausan Krohn 18 Date Signed:

4/16/2018 Sh

IDENTITY OF RESPONDENT

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

- 1. If name of Respondent was changed during year, give particulars of change and date change became effective.
- 2. Street address and telephone number of principal business office.
- 3. Date incorporated and date of any reorganization or consolidation. Act (s) under which incorporated, reorganized, or consolidated. If a consolidated company, name each constituent company and date incorporated or organized.
- 4. Name and title of Officer having custody of the general corporate books of account and address of office where the general corporate books are kept.
- 5. If permission has been obtained to keep corporate books outside of the State of New Jersey, state date of Commission's Order of Approval.
- 6. Name and address of registered agent.
- 7. Name, address, and telephone number for complaints or emergencies.
- 8. Date Respondent first began sale of water.
- 9. All kinds of business, other than water service, in which Respondent was engaged at any time during
- 1. N/A
- 1025 Laurel Oak Road, Voorhees, NJ 08043
- 2. 856-346-8200
- 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.

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

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

Water Company being the surviving entity.

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

with New Jersey American Water Company being the surviving entity.

4/4/2017 Shorelands Water Company merged into New Jersey-American Water Company

with New Jersey American Water Company being the surviving entity.

4. Michael McKeever

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

- 5. N/A
- 6. National Registered Agents, Inc. of NJ

100 Canal Pointe Blvd. Suite 212

Princeton, NJ 08540

Operations - Southwest

Corporate - Operations

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

800-987-5325 After Hours:

Operations - North Tom Shroba New Jersey American Water Company

1341 North Avenue Plainfield, NJ 07062

Operations - Coastal Kevin Keane

New Jersey American Water Company

661 Shrewsbury Avenue

Shrewsbury, NJ 07702

Operations - Central Bob Schaefer New Jersey American Water Company

Chimney Rock Road

Bridgewater, NJ 08807 Dave Forcinito New Jersey American Water Company

213 Carriage Lane, Delran, NJ 08075

Water Quality / Environmental Compliance Anthony Matarazzo New Jersey American Water Company

167 John F Kennedy Parkway

Short Hills, NJ 07078 New Jersey American Water Company

Customer Relations Jean Pelouze 100 James Street, Lakewood, NJ 08701 Tom Shroba

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

2017

OFFICERS

 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

1025 Laurel Oak Road, Voorhees, NJ 08043

(b)

President - William Varley (resignation effective 3/2017)
President - Robert G. MacLean (effective 3/2017)
Vice President - Human Resources - Holly Rotkowitz

Vice President, Secretary & General Counsel - Robert J. Brabston
Vice President of Operations - Kevin Kirwan (resignation effective 12/2017)
Vice President of Operations - Thomas Shroba (effective 12/2017)

Vice President of Engineering - Donald Shields Director of Finance and Treasurer - Susan E. Krohn

Assistant Secretary - Stephen R. Bishop Assistant Secretary - Suzana Duby Assistant Comptroller - Michael McKeever

Assistant Comptroller - Elba Deck (resignation effective 3/2017)

Assistant Comptroller - John Wilde Assistant Treasurer - Charles Witherspoon 1025 Laurel Oak Road, Voorhees, NJ 08043 1025 Laurel Oak Road, Voorhees, NJ 08043

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

- 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)
Robert G. MacLean	108 Muirfield Court, Moorestown, NJ 08057	03/01/17	unspecified
Susan E. Krohn	1937 Lark Lane, Cherry Hill, NJ 08003	01/01/17	unspecified
Anne E. Estabrook	235 Birchwood Avenue, Cranford, NJ 07016	01/04/05	unspecified
John A. Hoffman	8211 Westover Way, Franklin Township, NJ 08873	07/12/04	unspecified
Thomas Shroba	35 Highboy Court, Middletown, NJ 07748	12/01/17	unspecified

 Number of meetings of Board of Directors held during the year. 	
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2. Number of Directors required to constitute a quorum.

3. Total amount of Directors' fees paid during the year.

4
4
 \$30,000

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
 - 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				
<u> </u>					
· · · · · · · · · · · · · · · · · · ·			<u>'</u>		
	Total	3,478,968	<u>'</u>		3,478,968

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

December 8, 2017, 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 8, 2017

(b) place

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

(d) total number of votes cast by proxy 0

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

CORPORATIONS CONTROLLED BY RESPONDENT

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

			CHARACTE	ER OF CONTRO)L
		%	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)
Y					
None					
	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)
(4)	(0)	(6)
	See attached	
	See attached	

Employee Name 2017 Date of Compensation Hire Termination

Confidential - Will supply upon request.

SEE BELOW

NONE

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

1. American Water Works Service Co., Inc.

- 2. Administrative, engineering, customer and public relations, employee relations, accounting, corporate 3. Actual cost of services as provided in Article II and III of the contract.
- January 1, 1989
- 5 N/A

Total charges for 2017: \$ 51,984,856
 Below are the accounts charged for services from American Water Works Service Company, Inc.

Acct.	Amount	Acct.	Amount
Capex	\$ 11,985,147	OPEX	\$ 39,999,709

1. American Water Capital Corporation

- 2. Short & long-term financing services.
- Actual cost of services.
- 4. June 15, 2000.
- 5. N/A

Total charges for 2017: \$ 34,120,331
 Below are the accounts charged for services from American Water Capital Corporation

Acct. #		Amount	Acct. #	Amount
921	\$	388,149	431	\$ 479,674
427	\$	32,491,694	428	760,814
410	•	_		

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.
- 3. Basis of charges.4. Date and term of contract.
- 5. 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-AMI	ERICAN WATER CO	MPANY, INC.		YEAR	2017	
		UTILIT	Y PLANT LEASED	TO OTHERS*			
				INCOME F	FROM		nenenenenenenenenenenenen
	TERM	DATES	COST	U/P LEASED TO		BRIEF DESCRIPTION OF PROPE	
NAME OF LESSEE	FROM	ТО	(a/c 101)	a/c 471	a/c 472	AND PROVISIONS OF LEASE	E
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
ridian Health Realty Corporation	November 1, 2012	October 31, 2022			\$256,512	12,600 Sq. Ft. office space - Shrewsbury, NJ (N	IJAW)
nerican Water Service Company,Inc.		December 31, 2018		\$1,322,589	+,	47,235 Sq Ft office space - Voorhees, NJ	
nerican Water Works Company, Inc.	December 1, 2012		same facility as above	\$28,433		1,015 Sq Ft office space - Voorhees, NJ	
nerican Water Works Company, Inc.	December 1, 2012	December 31, 2018		\$41,376		2,256 Sq Ft Lab space - Delran WTP	
Total				\$1,392,398	\$256,512		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		DIOTOIDUITING O			T. IED .	
NAME OF LESSOR	WATER PI FROM	TO	DISTRIBUTING S	<u>YSTEMS LEAS</u> BI	ED FROM (RIEF SUMMA	RY OF PROVISIONS	
(a)	(b)	(c)				(d)	**********
	1						
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
N	OT APPL	ICABLE					
Copy of leasing agreement must be file			te description of utility p	plant under lease.	Indicate date o	of filing and Docket Number or	
Copy of leasing agreement must be file			te description of utility p	plant under lease.	Indicate date o	of filing and Docket Number or	
Copy of leasing agreement must be file other reference.			te description of utility p	plant under lease.	Indicate date o	f filing and Docket Number or	

IMPORTANT CHANGES DURING THE YEAR

Repeat each of following number in the blank space below and furnish information requested. Each inqui must be answered. If information is given elsewhere in the report which answers any inquiry, reference t 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
- 4. Sheet Nos. 65, 66, 81, 82, 86, and 89 were revised in 2017 to reflect PWAC and PSTAC changes effective April 1, 2017 in BPU Docket No. WR15060724. Sheet No. 47 was revised in 2017 to reflect DSIC changes effective June 1 and December 10, 2017 in BPU Docket Sheet Nos. 6, 19, 21, 23, 26, 34C, 42, 46A, 46B, 54C, 54D, 64C were revised in 2017 due to Shorelands Water Company acquisition per BPU Docket No. 16101036

Antenna Leases

2017

Attachment to Pg 9.

NEW JERSEY-AMERICAN WATER COMPANY, INC.

Customer Name	Calendar Year
	2017 Revenues
AT&T WIRELESS	(22,694)
CINGULAR	(102,944)
CINGULAR (CCAT)	(65,995)
CINGULAR WIRELESS	(95,580)
CROWN CASTLE USA, INC	(27,820)
HI CREST KENNELS	(13,080)
MetroPCS New York, LLC	(2,000)
New York SMSA Limited Partners	(1,000)
Northeast Monmouth Comm Group	(8,370)
SPRINT	(50,400)
SPRINT NATIONAL LEASE MANAGEME	(223,107)
SPRINT/NEXTEL	(217,092)
T MOBILE	(50,127)
T-MOBILE	(31,300)
T-MOBILE (VOICE STREET) REMIT	(32,123)
T-MOBILE USA INC	(202,298)
T-MOBILE USA, INC	(37,031)
VERIZON WIRELESS	(249,905)
Vineland Construction	(3,931)
	(1,436,795)
Reconciliation:	
	(1,436,795)

	(1,430,793)
Meridian Healthy Realty	(256,512)
Miscellaneous Entries	(1,264,581)
	(2,957,888)

MISCELLANEOUS INFORMATION

Repeat each of the following numbers in the blank space below and furnish information requested. E 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 mone
 - (g) Whether or not franchise is exclusive
 - (h) All franchise requirements, such as water furnished free or at reduced rates, e
 - (i) Special conditions of franchise. Give full detail

Not necessary to repeat foregoing information if previously furnished, provided reference is made to year of such re 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 ye
- 1. N/A
- $2. \ \ New \ Jersey-American \ Tariff \ BPU \ No. 8 \ for \ Water \ and \ Sewer \ Approved \ in \ BPU \ Docket \ No. WR 15010035 \ effective \ September \ 21, \ 20, \$
- 3. Sheet Nos. 65, 66, 81, 82, 86, and 89 were revised in 2017 to reflect PWAC and PSTAC changes effective April 1, 2017 in BPU Docket No.WR11161 Sheet No. 47 was revised in 2017 to reflect DSIC changes effective June 1 and December 10, 2017 in BPU Docket No. WR150607 Sheet Nos. 6, 19, 21, 23, 26, 34C, 42, 46A, 46B, 54C, 54D, 64C were revised in 2017 due to Shorelands Water Company acquisition per B Docket No. WRWM16101036

10

	ME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY,	, INC.		YEAR	2017
(This S	Schedule for use by Class A and B)				
	COMPARATIVE BAL				
	WATER & S	EWER			
	ASSETS AND OTH	HER DEBITS			
		SCHED.	BALANCE	BALANCE	INCREASE
		PAGE	END	BEGINNING	OR
		NO.	OF YEAR	OF YEAR	(Decrease)
		(b)	(c)	(d)	(e)
101-06	Utility Plant	15,13S	4,949,221,294	4,611,642,529	337,578,76
107	Construction Work in Progress	15S,18	178,578,583	90,669,454	87,909,129
111-13	Accum. Prov. for Depreciation (Cr.)	16S,20	(1,125,904,184)	(1,049,181,789)	(76,722,39
	Accum. Prov. for Amort. of Ut. Plt. (Cr.)		4,853,004	5,200,240	(347,23
117-19	Utitlity Plant Adjustments		0	0	(- , -
	Net Utility Plant		4,006,748,697	3,658,330,434	348,418,26
	That Gamey Flant		1,000,1 10,001	0,000,000,101	010,110,200
121	Nonutility Property		594,145	600,196	(6,05
122	Accum. Prov. for Dept. and Amort of Nonutility Property (Cr.)		,	· · ·	(0,03
	, , , , ,		(1)	(1)	
123	Investment in Assoc. Companies	22	28,689,853	1,983,030	26,706,823
124	Other Investments	22	33,751	44,547	(10,79
125	Sinking Funds		0	0	(
126	Depreciation Fund		0	0	
128	Other Special Funds		0	0	(
	Total Other Property and Investments		29,317,748	2,627,772	26,689,976
131	Cash		3,628,280	3,249,775	378,50
132-4	Special Deposits		0	0	(
135	Working Funds		0	0	(
136	Temporary Cash Investments	22	0	0	
141	Notes Receivable		, ,	Ů	
142	Customer Accounts Receivable		54,787,823	51,956,558	2,831,26
143	Other Accounts Receivable		3,434,620	2,585,354	849,26
144	Accum. Prov. for Uncollect. Accts. (Cr.)	22	(4,969,340)	(5,777,577)	808,23
145	` '		(4,909,340)	(5,777,577)	606,23
	Notes Rec. from Assoc. Companies				
146	Accts. Rec. from Assoc. Companies		528,835	3,460,803	(2,931,96
	Materials and Supplies		10,357,093	8,881,494	1,475,599
165	Prepayments	23	1,739,378	1,556,712	182,666
171	Interest and Dividends Receivable		0	0	(
172	Rents Receivable		0	0	(
173	Accrued Utility Revenue		35,073,762	33,599,751	1,474,01
174	Misc. Current and Accrued Assets	23	771,039	620,874	150,16
	Total Current and Accrued Assets		105,351,490	100,133,744	5,217,74
					·
181	Unamort. Debt Disc. and Expense	24	20,223,599	21,118,679	(895,08)
182	Extraordinary Property Losses		20,223,399	0	(033,00
	, , ,	_	-	-	(10 252 27
103-100	Other Deferred Debits Total Deferred Debits	25	59,161,855	77,515,133	(18,353,278
	Total Deferred Debits		79,385,454	98,633,812	(19,248,35

4,220,803,389

3,859,725,762

361,077,627

Total Assets and Other Debits

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2017

(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)		
201-3	Common Capital Stock	26	86,974,200	86,974,200			
204-6	Preferred Capital Stock	26	0	0			
207-11	Other Paid-In Capital	27	813,091,255	694,307,340	118,783,91		
212	Installments Rec. on Cap. Stock		0	0			
214	Capital Stock Expense (Dr.)		0	0			
215	Appropriated Earned Surplus	28	0	0			
216	Unappropriated Earned Surplus	28	594,544,538	557,042,285	37,502,25		
217	Reacquired Capital Stock (Dr.)	26	0	0			
	Total Proprietary Capital		1,494,609,993	1,338,323,825	156,286,168		
221-22		29	1,319,283,553	1,248,726,049	70,557,504		
223	Advances from Assoc. Companies	29	757.024	0	(40.504		
224	Other Long-Term Debt Total Long-Term Debt	29	757,621 1,320,041,174	806,125 1,249,532,174	(48,504		
	Total Long-Term Dept		1,320,041,174	1,249,332,174	70,509,00		
231	Notes Payable	30	0	0			
232	Accounts Payable		112,721,544	81,569,585	31,151,959		
233	Notes Payable to Assoc. Companies	30	72,513,557	55,971,429	16,542,12		
234	Accts. Payable to Assoc. Companies		13,491,483	7,850,010	5,641,47		
235	Customer Deposits		0	0	0,011,11		
236	Taxes Accrued	31	(22,794,733)	(8,316,658)	(14,478,075		
237	Interest Accrued		13,244,422	12,165,958	1,078,46		
238	Dividends Declared		, ,	<i>' '</i>			
239	Matured Long-Term Debt		0	0	1		
240	Matured Interest		0	0			
241	Tax Collection Payable		1,666	1,701	(35		
242	Misc. Cur. and Accrued Liabilities	32	27,219,146	26,520,499	698,64		
	Total Current and Accrued Liabilities		216,397,085	175,762,524	40,634,56		
251	Unamortized Premium on Debt		0	0			
252	Customer Advances for Construction		69,156,674	60,179,608	8,977,066		
253-55	Other Deferred Credits	32	485,281,532	75,393,926	409,887,60		
	Total Deferred Credits		554,438,206	135,573,534	418,864,67		
261	Property Insurance Reserve	33	0	0			
262	Injuries and Damages Reserve	33	0	0			
263	Pensions and Benefits Reserve	33	0	0			
265	Miscellaneous Operating Reserves	33	404,873,018	733,183,510	(328,310,492		
	Total Operating Reserves		404,873,018	733,183,510	(328,310,492		
271	Contributions in Aid of Construction		230,443,914	227,350,196	3,093,71		
	Total Liabilities and Other Credits		4,220,803,390	3,859,725,763	361,077,62		

INCOME STATEMENT

	teport below a statement of income for the year according to prescribed accepted the increases and decreases are not derived from previously reported figu		otnotes.		
	, , , , , , , , , , , , , , , , , , ,	FROM		TOTAL	INCREASE
	NUMBER AND TITLES OF ACCOUNTS	PAGE	CURRENT	PRECEDING	OR (Daaraaaa)
	NUMBER AND TITLES OF ACCOUNTS	NO.	YEAR	YEAR	(Decrease)
	(a)	(b)	(c)	(d)	(e)
	I. UTILITY OPERATING INCOME			d in Income Sta 34 of Water Sec	
400	Operating Revenues	35, 28	90		
	OPERATING EXPENSE				
401	Operation Expense	38, 40	0	0	
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	
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	
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		0	0	
	GROSS INCOME		0	0	
	III. MISCELLANEOUS INCOME DEDUCTIONS				
425	Miscellaneous Amortization		0	0	
426	Other Income Deductions	43	0	0	
	Total Miscellaneous Income Deductions		0	0	
	INCOME BEFORE INTEREST CHARGES		0	0	
	IV. INTEREST CHARGES				
427	Interest on Long-Term Debt	29	0	0	
428-9	Amortization Deductions (net)	24	0	0	
430	Interest on Debt to Associated Companies	29	0	0	
431	Other Interest Expense	43	0	0	
432	Interest Charges to Construction-Credit		0	0	
	Total Interest Charges		0	0	
	NET INCOME (to page 28)		0	0	
	(1-3/	1			

(This Schedule for use by Class C)

COMPARATIVE BALANCE SHEET

ASSETS AND OTHE	R 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		DALANCE	DALANCE	INIODEAGE
	NUMBERO AND TITLES OF ACCOUNTS	SCHED.	BALANCE	BALANCE	INCREASE
	NUMBERS AND TITLES OF ACCOUNTS	PAGE	END	BEGINNING	OR
	(-)	NO.	OF YEAR	OF YEAR	(Decrease)
	(a)	(b)	(c)	(d)	(e)
	PROPRIETARY CAPITAL				
201	Common Capital Stock	26	NOT A	PPLICA	BLE
204	Preferred Capital Stock	26	0	0	C
207	Other Paid-In Capital	27	0	0	C
212	Installments Rec. on Cap. Stock		0	0	C
214	Capital Stock Expense (Dr.)		0	0	C
215	Appropriated Earned Surplus	28	0	0	C
216	Unappropriated Earned Surplus	28	0	0	C
217	Reacquired Capital Stock (Dr.)	26	0	0	C
	Total Proprietary Capital		0	0	C
	LONG-TERM DEBT				
221	Bonds	29	0	0	C
223	Advances from Assoc. Companies	29	0	0	C
224	Other Long-Term Debt	29	0	0	C
	Total Long-Term Debt		0	0	C
	CURRENT AND ACCRUED LIABILITIES				
231-3	Notes Payable	30	0	0	C
232-4	Accounts Payable		0	0	C
235	Customer Deposits		0	0	C
236	Taxes Accrued	31	0	0	C
237	Interest Accrued		0	0	C
238	Other Cur. and Accrued Liabilities	32	0	0	C
	Total Current and Accrued Liabilities		0	0	C
	DEFERRED CREDITS				
251	Unamortized Premium on Debt	24	0	0	C
252	Customer Advances for Construction		0	0	C
253	Other Deferred Credits	32	0	0	C
	Total Deferred Credits		0	0	C
	OPERATING RESERVES				
261-5	Operating Reserves	33	0	0	(
271	Contributions in Aid of Construction		0	0	
	Total Liab. and Other Credits		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	4,387,126,066	295,815,089	21,270,055	41,732,927	4,703,404,027
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	568,448				568,448
106	Completed Construction Not Classified	-				-
	Utility Plant Other than Water (Net)	-				-
	Total Utility Plant	4,387,944,764	295,815,089	21,270,055	41,732,927	4,704,222,725

^{* -} Adjustments in the amount of \$40.1 M associated to the acquistion of Shorelands Water Co., Inc. Please see Page 15 Attachment for Shorelands breakdown.

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)
	<u>INTANGIBLE PLANT</u>					
301	Organization	632,677				632,677
302	Franchise and Consents	186,513				186,513
303	Miscellaneous Intangible Plant	1,319,802	19,761			1,339,563
	Total Intangible Plant	2,138,992	19,761	-	-	2,158,753
	SOURCE OF SUPPLY PLANT					
310	Land and Land Rights	9,181,262			178,490	9,359,753
311	Structures and Improvements	37,232,877	2,860,145	60,652	32,085	40,064,455
312	Collecting and Impounding Reservoirs	23,574,425		1,785,986		21,788,439
313	Lake, River and Other Intakes	10,148,028	218,158			10,366,187
314	Wells and Springs	48,766,173	1,482,272	611,934	2,711,869	52,348,380
315	Infitration Galleries and Tunnels	9,745,367				9,745,367
316	Supply Mains	33,586,625	345	235	84,303	33,671,038
317	Other Water Source Plant	605,441	35,913			641,354
	Total Source of Supply Plant	172,840,199	4,596,833	2,458,807	3,006,747	177,984,971

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY,INC.
Page 15 Attachment
Shorelands Plants Assets & Related Acc Depr/CIAC

Account ID	Account Description	Date	Trans Description	Balance
310000000	LAND & RIGHTS - IFF DIVERSION	3/31/17	Ending Balance	178,490
311000000	SOS PLANT-STRUCT & IMPRVMNTS	3/31/17	Ending Balance	32,085
314000000	SOS PLANT- WELLS & SPRINGS	3/31/17	Ending Balance	2,711,869
316000000	SOS PLANT-SUPPLY MAINS	3/31/17	Ending Balance	84,303
320000000	PUMPING PLANT- LAND & RIGHTS	3/31/17	Ending Balance	101,058
321000000	PUMP.PLANT-STRUC. & IMPRVMNTS	3/31/17	Ending Balance	56,749
325000000	PUMP.PLANT-ELEC.PUMP.EQUIP.	3/31/17	Ending Balance	384,206
326000000	PUMP.PLANT-DIESEL PUMP. EQUIP.	3/31/17	Ending Balance	17,175
328000000	PUMP.PLANT-OTHER PUMP. EQUIP.	3/31/17	Ending Balance	17,608
330000000	WATER TREAT. PLT LAND & RTS	3/31/17	Ending Balance	27,681
331000000	WATER TREAT. PLTSTRU. & IMPV	3/31/17	Ending Balance	1,830,681
332000000	WATER TREAT. PLTEQUIPMENT	3/31/17	Ending Balance	12,347,254
340000000	T&D PLANT-LAND & RIGHTS	3/31/17	Ending Balance	42,130
341000000	T&D PLANT-STRUC. & IMPRVMNTS	3/31/17	Ending Balance	219,998
342000000	T&D PLANT-RESEOVR.& STANDPIPES	3/31/17	Ending Balance	1,456,005
343000000	T&D PLANT- T&D MAINS	3/31/17	Ending Balance	11,920,482
344000000	T&D PLANT- FIRE MAINS	3/31/17	Ending Balance	155,521
345000000	T&D PLANT- SERVICES	3/31/17	Ending Balance	2,413,426
346000000	T&D PLANT- METERS	3/31/17	Ending Balance	2,098,765
347000000	T&D PLANT- METER INSTALL	3/31/17	Ending Balance	752,599
348000000	T&D PLANT- HYDRANTS	3/31/17	Ending Balance	1,216,758
390000000	GENL.PLANT-STRUC.& IMPRVMNTS	3/31/17	Ending Balance	412,575
391000000	GENL.PLANT-OFFICE FURN.& EQUIP	3/31/17	Ending Balance	533,707
392000000	GENL.PLANT-TRANS. EQUIPMENT	3/31/17	Ending Balance	561,957
392010000	Gen'l Plt Trans Equip	3/31/17	Ending Balance	103,972
393000000	GENL. PLANT-STORES EQUIPMENT	3/31/17	Ending Balance	5,108
394000000	G.PTOOLS/SHOP/GARAGE EQUIP.	3/31/17	Ending Balance	329,377
395000000	G.PLABORATORY EQUIPMENT	3/31/17	Ending Balance	21,916
396000000	POWER OPERATED EQUIPMENT	3/31/17	Ending Balance	245,480
397000000	G.P.: COMMUNICATION EQUIP	3/31/17	Ending Balance	366,637
398000000	G.P.: MISCELLANEOUS EQUIP	3/31/17	Ending Balance	46,833
			Total	40,692,405
Shorelands Accu	m Depr - 3/31/17		Total	20,102,501
Shorelands CIAC	C - 3/31/17		Total	5,211,910

YEAR 2017

REVISED	NAME OF UTILITY	NEW JERSEY-AMER	ICAN WATER COM	IPANY,INC.	YEAR	2017
		UTILITY PLAN	IT - 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	1,112,999			101,058	1,214,056
321	Structures and Improvements	79,999,766	(1,846,521)	236,189	1,148,993	79,066,048
322	Boiler Plant Equipment	299,606				299,600
323	Other Power Production Equipment	43,177,467	4,079,313	507,182		46,749,598
324	Steam Pumping Equipment	0				(
325	Electric Pumping Equipment	133,831,728	6,448,497	1,300,962	384,206	139,363,469
326	Diesel Pumping Equipment	5,889,142	4,153		17,175	5,910,470
327	Hydraulic Pumping Equipment	1,627,376				1,627,370
328	Other Pumping Equipment	9,410,890	179,910		17,608	9,608,409
	Total Pumping Equipment	275,348,975	8,865,353	2,044,334	1,669,040	283,839,034
	WATER TREATMENT PLANT					
330	Land and Land Rights	6,856,565	34,027		27,681	6,918,27
331	Structures and Improvements	290,015,810	1,807,593	438,989	1,830,681	293,215,09
332	Water Treatment and Equipment	390,754,551	8,031,238	1,920,273	12,347,254	409,212,770
	Total Water Treatment Plant	687,626,925	9,872,858	2,359,262	14,205,616	709,346,137
	TRANSMISSION AND DISTRIBUTION PLANT					
339	Comp Planning Studies	4,652,780	4,388,675	1,055,453		7,986,003
340	Land and Land Rights	17,052,835	73,856		42,130	17,168,82
341	Structures and Improvements	12,153,311	1,609,271	130,085	219,998	13,852,49
342	Distribution Reservoirs and Standpipes	97,687,458	14,202,415	141,843	1,456,005	113,204,03
343	Transmission and Distribution Mains	1,868,845,483	122,275,822	2,817,635	11,920,482	2,000,224,15
344	Fire Mains	2,118,789			155,521	2,274,310
345	Services	463,993,980	45,867,820	433,694	2,413,426	511,841,53
346	Meters	225,462,561	32,951,668	4,760,208	2,098,765	255,752,786
347	Meter Installations	138,902,957	6,070,367	182,143	752,599	145,543,78
348	Hydrants	128,435,479	13,976,353	671,457	1,216,758	142,957,133
349	Other Transmission and Distribution Plant	40,116			(51,833)	(11,71
	Total Transmission and Distribution Plant	2,959,345,749	241,416,247	10,192,518	20,223,852	3,210,793,330
	GENERAL PLANT					
389	Land and Land Rights	1,013,408				1,013,408
390	Structures and Improvements	77,924,258	2,657,240	63,783	412,575	80,930,290
391	Office Furniture and Equipment	14,489,539	200,683	1,338,217	533,707	13,885,712
391.21	Computers Equipment	106,633,965	9,756,952	1,319,044		115,071,873
392	Transportation Equipment	26,064,416	3,954,841	945,912	665,929	29,739,274
393	Stores Equipment	1,771,749	3,578	4,238	5,108	1,776,19
394	Tool, Shop and Garage Equipment	11,118,611	3,830,932	91,838	329,377	15,187,08
395	Laboratory Equipment	3,463,534	206,641	2,813	21,916	3,689,278
396	Power Operated Equipment	2,294,558	20,015		245,480	2,560,054
397	Communication Equipment	30,727,602	9,060,972	424,206	366,637	39,731,005

10,275,311

286,246,887

3,578,342

4,383,547,726

4,387,126,068

469,935

1,352,181

31,044,036

295,815,089

295,815,089

25,082

4,215,133

21,270,055

21,270,055

46,833

2,627,562

41,732,817

41,732,817

11,649,243

315,703,353

3,578,342

4,699,825,578

4,703,403,920

469,935

398

399

101

Miscellaneous Equipment

Total General Plant

TOTAL UTILITY PLANT CLASSIFIED

TOTAL UTILITY PLANT CLASSIFIED

Other Tangible Property

Regulatory Asset AFUDC

YEAR 2017

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
ACCT.		BEGINNING			END OF
NO.	ACCOUNT	OF YEAR	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)
101	ORGANIZATIONS		` '	,	
102	FRANCHISES				
103	OTHER INTANGIBLE UTILITY PLANT				
104	WATER DIVERSION RIGHTS				
105	RESERVATION LAND				
106	OTHER SOURCE OF SUPPLY LAND				
107	PURIFICATION SYSTEM LAND	N O	T A P P	LICAB	L E
108	PUMPING SYSTEM LAND				
109	STORAGE RESERVOIR LAND				
110	OTHER DIST. SYSTEM LAND				
111	MISCELLANEOUS LAND				
112	RESERVATION STRUCTURES				
113	IMPOUNDING RESERVOIRS				
114	LAKE AND RIVER CRIBS				
115	SPRINGS AND WELLS				
116 117	INFILTRATION STRUCTURES COLLECTING RESERVOIRS				
117	INTAKES AND SUPPLY MAINS				
119	SETTING BASINS				
120	COAGULATING BASINS				
121	SOFTENING AND IRON REMOVAL PLANT				
122	FILTERS				
123	OZONE STERILIZATION & AERATION PLANT				
124	CHEMICAL TREATMENT PLANT				
125	CLEAR WATER BASINS				
126	HYDRAULIC POWER STRUCTURES				
127	PUMPING STATION STRUCTURES				
128	BOILER PLANT EQUIPMENT				
129	STEAM POWER PUMPING EQUIPMENT				
130	HYDRAULIC POWER PUMPING EQUIPMENT				
131	ELECTRIC POWER PUMPING EQUIPMENT				
132	OTHER POWER PUMPING EQUIPMENT				
133	MISCELLANEOUS PUMPING EQUIPMENT				
134	TRANMISSION MAINS & ACCESSORIES				
135	STORAGE RESERVOIRS, TANKS & STORED PIPES				
136	DISTRIBUTION MAINS & ACCESSORIES				
137	SERVICE PIPES STOPS				
138	METERS, METER BOXES AND VAULTS				
139	FIRE HYDRANTS & FIRE CISTERNS				
140	FOUNTAINS, TROUGHS, ETC.				
141	GENERAL STRUCTURES				
142	GENERAL EQUIPMENT				
143	OTHER TANGIBLE UTILITY PLANT				
144	ENGINEERING & SUPERINTENDENCE				
145	LAW EXPENDITURES DURING CONSTRUCTION				
146	INJURIES & DAMAGES DURING CONSTRUCTION				
147	TAXES DURING CONSTRUCTION				
148	INTEREST DURING CONSTRUCTION				
149	MISCELLANEOUS CONSTRUCTION EXPENDITURES				
	OTHER ACCOUNTS (SPECIFY)				
	TOTAL		1		

(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.

WORK

ORDER

NO 2017 EXPENDITURES TO CLOSE

LINE	ORDER NO.		DESCRIPTION OF WORK ORDER	ESTIMATED COST	TO CLOSE OF YEAR
NO. 1	(a) D18-0102-P-00	104	(b) DOT AC Xpresswa ACY/ACE Direct Conn	(c)	(d) 16,434.99
	D18-0102-P-00		DOT Rt 37 Barnegat Bay		730.09
	D18-0102-P-00		NJDOT Rt 72 Manahawkin Bay Bridge		3,427.91
	D18-0102-P-00		DOT Rt 38 (I295-Rt 206)		235.39
5	D18-0102-P-00	108	NJDOT Rt 130 Plant St to High Hill		893.48
6	D18-0102-P-00	110	NJDOT Rt 9 Resurfacing Meadowview		2,725.88
	D18-0102-P-00		NJDOT Rt 70 - Rt 38 to Cropwell Roa		2,239.73
	D18-0102-P-00		Route 9, Route 109 to Egert Rd		3,366.90
	D18-0102-P-00		NJDOT - Rt 30 Magnolia		467,028.28
	D18-0102-P-00		NJDOT Rt 22 Sidewalk Improvements 4		2,779.91
	D18-0102-P-00		NJDOT Rt 1 SB Nassau Park to QB Mal		2,870.57
	D18-0102-P-00 D18-0102-P-00		USACoE Greenbrook Flood Risk Manage		1,615.81
	D18-0102-P-00 D18-0102-P-00		Morris Ave. Bridge ovr NJT Moristwn Route 31 and Flemington Circle		3,727.02 12,063.96
	D18-0102-P-00		NJDOT Rt 202/206/1287 Int. Imp.		4.139.35
	118-010044-01	121	EchoShore DX - W Orange L Falls		1,518,939.36
	R18-01F2.17-P	2-0003	W Washinton Ave - Replace Valve VBW		35,856.53
	R18-01F2.17-P		Roaring Rock Rd Replace Valve VT		35,116.32
	R18-01F2.17-P		Union & Rose Ave - Replace Valve VN		58,554.13
	R18-01F2.17-P		Elmwood & Boyden Ave-Repice VIv VMA		28,888.06
	R18-01F2.17-P		Passaic River Well Field-Replace 24		7,585.77
	R18-01F2.17-P		Oceanport Avenue & NJTA RR Xing- (2		164,572.77
	R18-01F2.17-P		Sunrise Rd - Replace 16" VIv		44,810.96
	R18-01F2.17-P		Brighton Ave - Replace 16" Vlv		22,794.73
	R18-01F2.17-P		20" Valve Replcmnt (2) @ NJ TPK, Li		1,834.19
	R18-01F2.17-P		36" & 48" Valve Rplcmnts, Rahway		40,371.84
	R18-01F2.17-P		Pennsylvania Ave New 48" VIv, Linde		452.80
	R18-01F2.17-P		St. Georges Ave 48" VIv Rplcmnt, Ra		1,704.73
	R18-01K1.17-P		PUR(11)Scada Servers		95,794.57
	R18-01K3.15-P		Records Management		183,271.50
	R18-01K3.16-P		Environmental Health & Safety Manag		15,905.50
	R18-01K3.16-P		Customer Self-Service		83,654.05
	R18-01K3.16-F		AMI SAP Integration		145,626.94
	R18-01K3.16-P R18-01K3.17-P		myTime Merger & Acquisition Automation		1,889,075.19 8,554.52
	R18-01K3.17-F		Meter Operations Dashboard		7,065.59
	R18-01K3.17-F		GIS Technology Improvements		223,809.45
	R18-01K3.17-F		Safety Operations Dashboard		369,592.76
	R18-01K3.17-F		Enterprise Meter Data Management		173,088.80
	R18-01K3.17-F		MapCall Upgrade & Enhancements-Phas		348,593.31
	R18-01K3.17-P		SAP Technical & Functional Upgrade		64,627.97
	R18-01K3.17-P		Remedy Upgrade		86,703.23
	R18-01K3.17-F		AW App Marketplace		279,937.29
44	R18-01K3.17-P	P-2008	Enhanced Internet/Intranet		310,484.68
45	R18-01K3.17-P	P-2009	Work Management		203.20
	R18-01K3.17-F		Customer Bill Improvements		20,601.89
	R18-01K3.17-P		Mapcall Phase 4		102.12
	R18-01K3.17-F		Citrix Virtual Desktop Software		2,029.84
	R18-01K3.17-P		SAP MapCall Upgrade & Enhancements-		148,520.48
	R18-01K3.17-P		SAP Enhancements - PTP/RTR		349.77
	R18-01M1.17-F		Belle Mead, Gatework		627.00
	R18-01M1.17-F		Delran Hypo, 2016-295		12,577.05
	R18-01M1.17-F		Jumping Brook Strobe Repair Monterey IRP (Toms River), Exit Gat	+	685.80
	R18-01M1.17-F		, , , , , , , , , , , , , , , , , , , ,	+	1,166.60
	R18-01M1.17-F R18-01M1.17-F		Rainey Station Front Gate Project Raritan MCC & Sludge Security	1	39,655.17 41,173.24
	R18-0101.17-F		Vehicles:NJ Corporate		3,226,780.31
	R18-0101.17-F		Vehicle Hot Spot Purchases 2017	+	2,759.12
	R18-01P1.14-F		GPS Bulk Collection - North	1	(340,032.26)
	R18-01P1.16-F		New Electrical Grounding Practice		413,301.27
	R18-01P1.17-F		Exact PipeCut AIR 360 - Pneumatic S		106,402.36
	R18-01P1.17-P		Raptor Maps Machine Learning		11,090.61
	R18-01P1.17-P		GPS Expansion for T&D		118,263.03
	R18-01Q1.15-F		CN - Outdoor Water Efficiency Pilot		99,032.20
	R18-01Q1.17-F		2017 Steel Tank Improvements		205,563.84
	R18-01S1.16-F		Service Line GPS Project		668,453.29
	R18-01S1.17-P		Create New GIS Application - 2017		421,510.75
	R18-01S1.17-P		GIS Premise Mapping - 2017		42,400.13
	R18-01S1.17-F		Aerial GIS Data Collection Research		32,500.00
	R18-01S1.17-P		Pipeline Prioritization Model	1	50,439.58
	R18-01S1.17-F		SW Acquisition CapEx Evaluation		3,666.32
	R18-01S1.17-P R18-01S4.13-P		Critical Crossing Evaluations DRRWTP Treatment Expansion	+	268,577.89 3,371.89
	R18-01S4.13-P		Logan / Bridgeport Supply Study	1	61,796.63
	R18-01S4.16-F		Haddonfield Sewer System CPS		280,500.19
	Page subotal				12,715,616.12
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NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY,INC.

(WATER ONLY)

(WATER ONLY) Page 2 of 11 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** WORK ORDER **ESTIMATED** TO CLOSE DESCRIPTION OF WORK ORDER LINE NO COST OF YEAR NO (d) R18-01S4.17-P-0004 Mansfield - Metallurgic Testing 8,837.00 R18-01S6.12-P-0003 Pipeline Prioritization 18,697.31 3 R18-01S6.14-P-0002 SR Purification Units 46,529.84 R18-01S6.15-P-0005 Raritan System Hydraulic Model Buil 779.95 4 5 R18-01S6.16-P-0002 pringfield Station Well No. 54 3.151.36 CB Resv 2 to 1 Pumping System R18-01S6.16-P-0003 24,871.18 R18-01S6.16-P-0006 NJAW Master Plan Study & Energy Aud 491,830.82 R18-01S6.16-P-0008 Jefferson Park Sta Well Evaluation 8 21.12 R18-01S6.17-P-0003 017 Raritan Master Permit 9 59.21 R18-01S6.17-P-0004 C&L 2018 Condition Assesment 154.047.40 10 11 R18-01S6.17-P-0005 Brass Castle Rd Bridge Feasibility 23,487.78 Oxford Well VOC Treatment 12 R18-01S7.13-P-0003 (27,000,00) 13 R18-01S7.14-P-0008 Charles Street Wells WAP 94,415.12 14 R18-01S7.14-P-0010 Canal Road WTP Ozone 30.767.53 R18-01S7.15-P-0006 Canoe Brook Sys Wells Allocation Pe 15 (659.85)R18-01S7.15-P-0008 16 CBWTP VOC Treatment 13,883.33 17 R18-01S7.16-P-0002 Canoe Brook-Passaic River Wellfield (4,124.71) 18 R18-01S7.16-P-0003 Baltusrol Wellfield Evaluation 99,515.37 R18-01S7.16-P-0005 Mountain Ave Wellfiield Prop Study 28,434.16 19 R18-01S7.16-P-0007 W Orange Res Improvement Testing & 1,291.81 R18-01S7.17-P-0002 Hummocks Carbon Filter Trailers 213.939.90 R18-01S7.17-P-0003 Vanatta Well Treatment Alternative 19,008.77 17,785.96 R18-01S7.17-P-0004 Diamond Hill Booster Engineering Ev R18-01S7.17-P-0005 Newark Interconnection 34,180.00 3,476.01 R18-01S7.17-P-0007 ITC Groundwater Study R18-01S7.17-P-0008 CB Passaic Intake Engineering Evalu 2,548.17 26 R18-01S9.10-P-0001 Oak St Treatment Feasibility Study 1.37 28 R18-01S9.12-P-0014 Ocean City Sewer Replacement Study 60.291.87 29 R18-01S9.14-P-0012 Cross Street Corridor - Lakewood Se 98,420.99 30 R18-01S9.15-P-0006 Woodland Well 3A Major Mod 200.093.80 R18-01S9.16-P-0004 Glendola Res Pump Suction Improveme 136,736.28 R18-01S9.16-P-0006 12,642.74 Ocean City Sewer-Phase 2 R18-01S9.16-P-0007 400,954.23 akewood Sewer Survey R18-01S9.17-P-0001 34 Study/Analysis - Coastal Ops 138,612.96 R18-01S9.17-P-0005 Swimming River Facility Master Plan 5,797.31 35 Swimming River Well 1 MAR 43,147.12 R18-01S9.17-P-0006 R18-01S9.17-P-0007 Lakewood Sewer Flow Monitoring 40.001.42 R18-01S9.17-P-0008 38 Adelphia Sewer Manhole Survey 84,997.64 39 D18-1201-P-0102 2009002 Sea Village Marina NFLD AS 5.579.55 40 D18-1201-P-0194 2015140 HARBOR LANDING ET 10,871.74 D18-1201-P-0196 015150 Cresson Hill NRthfld 41 1,309.09 D18-1201-P-0198 2016074 Oak Tree Plaza EGG HARBOR 42 33,675.65 43 D18-1201-P-0200 017007 RAVENS NEST GLWY 4,503.54 D18-1201-P-0201 44 2017046 Tractor Supply Company, EHT 158,286.69 45 D18-1201-P-0202 2017050 South Jersey Gas Remediatio 27,570.87 D18-1201-P-0203 46 2017061 Canterbury Way Middle Towns 42.343.75 47 D18-1201-P-0204 2017094 Cresson Hill Stub Mains Nrt 566.98 48 D18-1202-P-0646 2017 Service Fees 110,760.67 49 118-120002-07 DRILLING & TESTING OF ASR WELL 376.80 30,943.54 50 118-120020-01 Galloway Tank (AC-A-5) 51 118-120022-01 Linwood Station-Well Improv (AC 1,177,482.09 Galloway Township High Service Grad 52 118-120042-01 3,300,308.73 53 118-120044-01 OC - 52nd St Well Ph 2 (OC-A-4) 149,367.81 118-120045-01 Crest Haven GSP Crossing - CMCH 80,638.29 55 R18-12A1.16-P-0004 HTMUA Interconnect 7.966.09 R18-12A1.17-P-0003 Absecon- Oyster Bay/Clayton Mill 486.77 R18-12B1.15-P-0013 106.41 OC - 51st (Central Ave - Asbury Ave R18-12B1.16-P-0015 Ocean City- 17th Street Bridge 53,108.47 58 R18-12B1.16-P-0020 Ocean City- 7th/Haven/Moore 59 2,287.55 R18-12B1.17-P-0009 Northfield- Shore Rd Phase IV 20.424.54 60 R18-12B1.17-P-0012 Northfield- Mill Road (Shore Rd- We 7,887.11 61 R18-12B1 17-P-0015 OC- Tenn, Caroline, Coral, Marshall 156.550.48 62 Pleasantville- Dist Improv Around S 63 R18-12B1.17-P-0020 16,133.67 R18-12B1.18-P-0002 OC- 34th and West Ave 64 704.61 65 R18-12B1.18-P-0003 OC- 4th, 5th and Simpson 1,053.62 R18-12B1.18-P-0004 OC- 7th, Moore and Haven 1,056.93 R18-12N1.17-P-0005 Fire Rd Bldg B Roof Replacement 214,312.78 67 T&D Tools and Equiptment Nov 2017 2,612.14 R18-12P2.17-P-0003 68 R18-12Q1.17-P-0033 Replace Flow Meter @ Oaks 16,604.54 69 D18-1301-P-0162 2012045 HaddonbrookSub VRHS, Asset 4,106.44 71 D18-1301-P-0179 Silvergate Phases 1,3 and p/o 2 17.633.52 D18-1301-P-0196 2014044 The Crossings at Delanco St 3,105.46 516,361.44 D18-1301-P-0201 014083 Walmart 58,895.52 D18-1301-P-0202 2014095 VillCmsn Hrb 7a

2015025 Mansfield Warehouse Dis Fac

D18-1301-P-0204

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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.

		called for concerning plant or equipment in process of construction but not read by Work Order and Description. Minor projects may be grouped.	y for services at year end.	•
	WORK	by Work Order and Description. Willion projects may be grouped.		EXPENDITURES
	ORDER		ESTIMATED	TO CLOSE
LINE	NO.	DESCRIPTION OF WORK ORDER	COST	OF YEAR
NO.	(a)	(b)	(c)	(d)
	D18-1301-P-0212	2015070 VillCmnsn Hrb 7b	(0)	434.18
	D18-1301-P-0213	2015071 VillCnmnson Hrb 8a		434.18
3	D18-1301-P-0214	2015077 VillChmison Hrv 8b		649.92
	D18-1301-P-0215	2015072 VIIIGHIIIIS01111V 8B		
				5,591.99
	D18-1301-P-0217	2016006 Aura PH1 Sec 6		8,778.75
	D18-1301-P-0220	2015152 Crestview Ave Ext Magnolia		1,773.10
7	D18-1301-P-0222	2016019 Evans Mill		130,473.78
8	D18-1301-P-0223	2016024 Delanco Family Apts		11,792.39
9	D18-1301-P-0224	2016027 Lower Landing Rd Tract		3,270.57
	D18-1301-P-0227	2016020 Remington Est Harrison Twp		1,285.55
	D18-1301-P-0229	2016097 Lennar at Rancocas Creek Ea		3,945.55
	D18-1301-P-0230	2016100 Timber Ridge at Delran		2,052.79
	D18-1301-P-0233	2016110 Eastampton Place West		3,875.99
	D18-1301-P-0234	2016111 Inspira Med Ctr Mullica Hil		14,506.76
	D18-1301-P-0237	2016122 Mullica Hill Surgical Arts		4,192.79
16	D18-1301-P-0239	2017008 Camelot at Riverside		9,808.23
17	D18-1301-P-0240	2017033 Project Freedom Gibbsboro		1,897.29
18	D18-1301-P-0241	2017036 125 Veterans Lane Hdnfld		1,876.65
	D18-1301-P-0242	2017040 Mullica Estates Harrison		5,482.3
	D18-1301-P-0243	2017051 Hainesport Enterprises		1,232.18
	D18-1301-P-0245	2017/031 Hainesport Enterprises 2017/053LaytonLakesPH1AstTrnsfr		3,469.88
		,		
	D18-1301-P-0246	2017100 Layton's Lake Ph2		1,219.99
	D18-1303-P-0020	Blanket - Externally Funded Work 20		(1,035.77
	118-130002-01	Pomona/New Albany Rad Removal (A1)		115,901.09
25	118-130006-01	Timber Creek Relay Station (A14)		652,888.24
26	118-130024-01	Cooper Ivy Radium Removal (A2)		651,320.19
	118-130050-01	Southwest A&C Upgrades Phase 2 (CPS		2,402,754.02
	118-130055-01	Harrison High Service Gradient (A3)		405,148.75
	118-130088-01	DRRWTP Gas CI to Hypo (A11)		3,828,164.73
	118-130089-01	Southwest Operations Center		413,318.90
	118-130092-01	Southwest A&C DRRWTP Upgrades (CPS-		110,268.55
	118-130097-01	Pipeline Condition Assessment (A15)		5,355.66
33	118-130100-01	Evergreen Tank Improvements		787,244.54
34	118-130103-01	Laurel Springs Env'l Remediation		33,363.93
35	118-130104-01	Bridgeport-Logan Syst Consolidation		155,622.35
	118-130105-01	DRRWTP Lime Slaker		1,674,350.06
	118-130106-02	Mt Holly C&L 2017 - Phase 2		208,289.44
	118-130107-01	Penns Grove C&L 2017		61,426.73
	118-130108-01	EchoShore TX TriCounty Moorestown		412,895.20
	118-130111-01	Haddonfield - Centre Street Retirem		16,191.34
41	R18-13A1.15-P-0002	Hutton Hill Main Extension		20,402.88
	R18-13A1.15-P-0015	Delanco - Hickory Street		3,720.95
43	R18-13A1.16-P-0005	Lindenwold - Lake Blvd		230.96
44	R18-13A1.17-P-0002	Delran - Bridgeboro Rd @ Rt130		1,296.52
	R18-13A1.17-P-0003	Stratford - Fox Ridge Apt Drive		3.925.25
	R18-13A1.17-P-0005	Voorhees - Lippincott Ave		113,750.0
	R18-13B1.11-P-0016	Camden - Saunders St AS		16.77
	R18-13B1.11-P-0017	Camden - Cambridge St AS		(182.82
	R18-13B1.12-P-0001	Camden - Cramer Street AS		137.49
	R18-13B1.14-P-0047	Penns Grove - Railroad Avenue		(44.97
51	R18-13B1.15-P-0012	Haddonfield - Avondale Road Replace		70,632.26
52	R18-13B1.16-P-0037	Barrington - Kingston Ave		505.54
53	R18-13B1.16-P-0039	Mt Holly - Chestnut/Oak/Arch/Riemer		577,938.3
	R18-13B1.16-P-0040	Audubon - Wyoming Ave		3,949.65
	R18-13B1.16-P-0041	Hi-Nella-Minnetonka/Minnehaha/Pawne		916.14
	R18-13B1.16-P-0058	Mt Holly/Westampton - Rancocas Rd W		48.381.07
		,		-,
	R18-13B1.16-P-0061	Mount Holly - Woodlane Rd WEST	_	59,903.82
	R18-13B1.16-P-0062	Mt Holly/Eastampton - Woodlane Road		2,752.07
	R18-13B1.16-P-0073	Mt Holly - Rancocas Rd EAST & Brown		43,332.56
	R18-13B1.16-P-0075	Camden - Carman/Mickle/24th/26th		31,442.36
61	R18-13B1.16-P-0076	Camden - Marlton Ave, Berwick, Mors		32,967.56
62	R18-13B1.17-P-0007	Cinnaminson - Taylors Ln		11,019.39
63	R18-13B1.17-P-0012	Magnolia -Warwick @ Atlantic RR Cro		1,108.86
	R18-13B1.17-P-0013	Audubon - Pine @ Atlantic RR Crossi		772.54
	R18-13B1.17-P-0014	Haddon Heights - Green @ Atlantic -		497.18
	R18-13B1.17-P-0016	Audubon - Audubon Ave		357.14
	R18-13B1.17-P-0027	Mt Holly- Ashurt Lane		474,662.66
68	R18-13B1.17-P-0028	Mt. Holly- White Street and Church		28,331.39
69	R18-13B1.17-P-0029	Hainesport-1st St, 2nd St, 3rd, Hun	-	493,614.03
	R18-13B1.17-P-0030	Beverly- Magnolia Dr and 3rd Street		4,152.86
	R18-13B1.17-P-0031	Delanco- Walters St and Washington		4,025.05
	R18-13B1.17-P-0032	Oaklyn- Manor Ave, Holly Ave, Park		684,932.5
	R18-13B1.17-P-0037	Oaklyn- Manhiem, Reading, Beachwood		22,076.86
	R18-13B1.17-P-0038	Audubon- Davis Ave and Merchant Str	- 	2,737.67
	R18-13B1.17-P-0039	Laurel Springs- Walnut Ave		428,384.62
	Page subotal	Laurer Ophings- Warnut AVE		15,324,159.91
	i age suboldi			13,324,139.91

YEAR

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

(WATER ONLY)
CONSTRUCTION WORK IN PROGRESS Page 4 of 11

 Report the particulars called for concerning plant or equip ess of construction but not ready for services at year end.

LINE	WORK ORDER	called for concerning plant or equipment in process of construction but not ready by Work Order and Description. Minor projects may be grouped.	ESTIMATED	EXPENDITURES TO CLOSE
LINE NO.	NO. (a)	DESCRIPTION OF WORK ORDER (b)	COST (c)	OF YEAR (d)
	R18-13B1.17-P-0040	Lindenwold- Pinegrove Ave, Monroe A	\ \frac{1}{2}	4,458.48
	R18-13B1.17-P-0042	Bellmawr- 3rd, 4th, 5th, 6th, Bellm		636.30
	R18-13B1.17-P-0045	Oaklyn - Manor, Landis, W Oakland		577,037.97
	R18-13B1.17-P-0046	Delanco - Union, Poplar, Laurel, Wa		17,416.78
	R18-13B1.17-P-0049 R18-13B1.17-P-0050	Bellmawr - Lincoln Ave & Cedar Ave Carneys Point - Margerum & S Golfwo		56,010.90 8,248.50
	R18-13B1.18-P-0002	Cherry Hill - Cooperskill Rd		63,737.88
	R18-13B1.18-P-0003	Cherry Hill - Downs Drive		177,947.01
	R18-13B1.18-P-0004	Cherry Hill - Briar Road		78,175.38
10	R18-13B1.18-P-0005	Mount Ephraim - Northmont & Cedar		164.03
	R18-13B1.18-P-0006	Palmyra - Temple, Vant Sant, Vetera		488,440.09
	R18-13B1.18-P-0007	Palmyra - 5th,6th,Race,Vine,Weart		824.78
	R18-13B1.18-P-0008	Palmyra - New Jersey Avenue		548.79
	R18-13C1.17-P-0003	Southwest: Mains Retire		14.26
	R18-13G1.15-P-0008 R18-13G1.17-P-0004	Cherry Hill - 1704 Springdale Rd - Harrison Twp - 284 Cedar Rd - 6FS,		2.44
	R18-13G1.17-P-0004	Delanco - 400 Creek Rd - 8" FS, 2"		782.33
	R18-13G1.17-P-0008	Harrison- 54 Woodstown - (2)4"FS,(2		30,684.53
	R18-13G1.17-P-0011	Cherry Hill - 1749 Rt70E - 4" FS 2"		1,055.41
	R18-13G1.17-P-0014	Cherry Hill - 1875 Rt70 - 6" FS		5,141.35
21	R18-13G1.17-P-0016	Cherry Hill - 1925 Kresson Rd - 4"		492.46
	R18-13G1.18-P-0002	Lumberton - 35 Municipal Dr - 6FS,2		398.69
	R18-13G1.18-P-0003	Cherry Hill - 1821 Old Cuthbert (3)		1,454.04
	R18-13G1.18-P-0004	Cinnaminson - 901 State Hwy 130 - 4		2,106.42
	R18-13J1.18-P-0001	Southwest: Meters Replace		282,466.61
	R18-13N1.17-P-0005	204 Carriage, Entrance improvements		8,151.59
	R18-13Q1.17-P-0050	Browning Lane-W46 Investigation/Reh		82,277.88
	R18-13Q1.17-P-0087 R18-13Q1.17-P-0088	Southwest - Cellular Upgrades 3G to Generated Hypo Flow Metering		14,433.12 42,861.05
	R18-13Q1.17-P-0091	Browning Lane-Meter Vault/Flow Tube		101,510.85
	R18-13Q1.17-P-0111	DRRWTP-Rebuild Low Lift Pump #4		78,123.56
	R18-13Q1.17-P-0121	Old Orchard-VFD Replacement for HS		37,707.52
	R18-13Q1.17-P-0140	Manfield-Filter 7 Valves/Actuator		108,052.39
34	R18-13Q1.17-P-0143	Ranney-Motorized Gate		15,527.72
35	R18-13Q1.17-P-0149	National Park-Replace both Hypo Pum		13,014.93
	R18-13Q1.17-P-0152	Ranney-Station Raido Building		51,353.95
	R18-13Q1.17-P-0153	DRRWTP-Tele RTU Replacement		3,612.65
	R18-13Q1.17-P-0157	Birch-Install New Effluent Flow Met		95,846.56
	R18-13Q1.17-P-0158	DRRWTP-Raw Water - Replace Door		14,153.43
	R18-13Q1.17-P-0159 R18-13Q1.17-P-0160	DRRWTP-Folding Chairs and Tables Fellowship-Hypo Transfer Pump Contr		2,988.25 7,512.15
	D18-1501-P-0148	EPA Superfund - Franklin Warren Cou		14,372.12
	D18-1501-P-0151	2014-031 Courtyard Village - Summit		3,826.34
	D18-1501-P-0173	2016-105 Del Webb Florham Park		8,816.25
	D18-1501-P-0174	2017-012 Hawk Point - Washington		5,579.51
46	D18-1501-P-0175	2017-027 Grandview Dr - Springfield		17,477.35
	D18-1501-P-0176	301 Sandshore - Mt. Olive		1,465.91
	D18-1501-P-0177	2017-069 ITC East Mt Olive		7,076.22
	D18-1501-P-0178	2017-070 201 Old Short Hills Road M		514.46
	D18-1501-P-0180	2017-084 The Village at Little Fall		1,114.16
	I18-150003-01 I18-150013-01	Baltusrol Source of Supply/Station CB 2300 V Power to 4160 (B2)		450,265.70 412,185.66
	118-150032-01	CB Reservoir 2 to 1 Transfer Sta B7		941,703.26
	118-150047-01	North A&C Upgrades Phase 3a (CPS-A1		559,477.57
	118-150081-01	Morris Ave Booster - Springfield Tw		376,947.14
56	I18-150084-01	Permanent CBVOC Treatment System		666,698.16
	I18-150085-01	West Orange Reservoir Improvements		306,030.27
	l18-150104-01	CB and Passaic River Well Imprv		290,475.97
	R18-15A1.15-P-0003	OldChesterRd to DrakeLn,ChesterTwp		96,427.52
	R18-15B1.17-P-0016	Oakland Road, Maplewood		12,370.85
	R18-15B1.17-P-0023	Glen Ave. 24" Main Replacement		1,860,375.10
	R18-15B1.17-P-0024	Parsonage Hill Rd. Main Replacement		932,144.90
	R18-15L1.17-P-0007 R18-15N1.17-P-0004	North Computer Room Suppression Sys CB Plant 2 STORAGE bUILDING		17,926.50 40,120.25
	R18-15P2.17-P-0004	Tools - Short Hills October 2017		75,231.74
	R18-15P2.17-P-0005	Short Hills November Tools		433,748.11
	R18-15Q1.15-P-0002	CBWTP Residual Removal		(912.48
	R18-15Q1.17-P-0017	Upgrade Hypo Delivery Mountain Vall		7,101.20
	R18-15Q1.17-P-0019	Upgrade Hypo Delivery System-Knollw		6,991.56
70	R18-15Q1.17-P-0027	Riker Road Vault replacement		341,822.74
	R18-15Q1.17-P-0029	Kelley Well 7 Well Pump Replacement		64,103.92
	R18-15Q1.17-P-0032	Basking Ridge Chem System Improveme		39,031.71
	R18-15Q1.17-P-0034 R18-15Q1.17-P-0035	Longhill Well Feasibility Study Control Room Scada Screen Improveme		28,087.66 6,001.30
	R18-15Q1.17-P-0035	Pottersville Well Rehabilitation		47,664.92
	Page subotal	1 State of the Translation	-	10,547,879.96

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

(MATERICAN WATER COMPANT, INC.

(WATER ONLY) Page 5 of 11 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 WORK ORDER **ESTIMATED** TO CLOSE DESCRIPTION OF WORK ORDER COST LINE NO. OF YEAR NO (b) (d) R18-15Q1.17-P-0037 Short Hills Fence replacement 17,917.22 R18-15Q1.17-P-0039 CB Pump Resid Hvac Coil 14,400.00 3 R18-15Q1.17-P-0040 Tower Mnt Flow Meter 11.812.31 R18-15Q1.17-P-0041 Coit St Security Improvements 34,706.56 4 5 R18-15Q1.17-P-0042 Canoe Brook HS1 VFD 336.930.11 Passaic River Well 50 Rehab R18-15Q1.17-P-0043 30,509.17 R18-15Q1.17-P-0049 Gregory Ave Booster Valve & Piping 111,972.64 CB Reservoir 1 to 3 Pump Moters (3) R18-15Q1.17-P-0053 8 100,130.36 R18-15Q1.17-P-0054 Washington Valley MCC Replacement 9 69,680.84 R18-15Q1.17-P-0055 Baltusrol Well 15 - Replace Well Pu 4,816.50 10 11 R18-15Q1.17-P-0060 Knollwood Piping & Valve Repair 65,942.61 12 R18-15Q1.17-P-0061 Mendham Interconnect PRV Replacemen 19,598.11 13 R18-15Q1.17-P-0063 Replace Nazareth 3A Well Pump 8,253.55 14 118-170007-01 Washington Storage (0.35 MG) AS 541.036.46 Oxford Sta Treatment Upgrades 118-170008-01 449,272.38 15 Washburn Avenue, Washington R18-17B1.17-P-0003 16 81,692.96 Water Lost Management Tools 17 R18-17P1.17-P-0002 141,594.59 6,884.11 18 R18-17Q1.17-P-0012 Dale Ave Well Building Improvements R18-17Q1.17-P-0013 Academy Well Chemical Rm Piping Upg 7.784.04 19 R18-17Q1.17-P-0016 Vannatta Street Paving 31,380.58 R18-17Q1.17-P-0017 Replace Analyzer at BR4 4.613.90 R18-17Q1.17-P-0018 Chemical Feed Equipment 20,028.34 D18-1801-P-0138 Meadowview Villas Mdltwn Twp 3,485.64 D18-1801-P-0191 670 West Front Street AS 6,247.83 D18-1801-P-0197 Chapel Hill MDLTWN 1,958.67 D18-1801-P-0242 5,497.94 26 Oakhurst Country Day Est D18-1801-P-0255 Bamm Hollow North 566,482.63 332,148.26 28 D18-1801-P-0257 Bamm Hollow South 51,425.92 D18-1801-P-0266 Red Hill Road Subdivsion D18-1801-P-0269 2,139.07 30 Colonial Court Extension - Fair Hav D18-1801-P-0271 Heritage at Middletown 6,348.56 D18-1801-P-0275 Heritage at Middletown PH2 (East) 1,789.24 D18-1801-P-0286 Reserve at Holmdel 2014068 657,885.98 D18-1801-P-0287 Regency at Holmdel Phase 1 2014070 357,338.06 Regency at Holmdel Phase II 2014071 D18-1801-P-0288 194,757.16 35 D18-1801-P-0293 11 Meridian 2014092 59,242.00 D18-1801-P-0295 Trinity Hall High School 2015021 4.647.76 38 D18-1801-P-0296 Lenwood Ave Mdltwn 2 Svcs 2015057 1,046.87 39 D18-1801-P-0298 Four Ponds at Lincroft 2015068 MDLT 591.384.19 40 D18-1801-P-0299 Tanglewood Farms K-Hov 2015073 MDLT 139,986.87 ort Monmouth-Bldg 2525 2015119 41 D18-1801-P-0302 60,937.73 42 D18-1801-P-0303 2015-122 Wayside Rd Townhouse Dev N 2,487.01 43 D18-1801-P-0304 North Winds @ Sea Bright 2015134 MN 3,025.36 44 D18-1801-P-0308 Pine Brook Rd Ext (FMERA) 2016001 T 134,654.07 45 D18-1801-P-0311 2016-042 Phipps Place Tinton Falls 86,436.55 46 D18-1801-P-0315 Walnut Grove 2016085 40.809.74 47 D18-1801-P-0316 2016095 Meadows @ Tinton Falls Wate 89,550.73 48 D18-1801-P-0318 Enclave @ Ocean-Toll Bros 2017017 212,264.91 49 D18-1801-P-0320 2017037 Wall St Townhomes W Long Br 4,067.20 2017039 Main Post 24Loop (RPM Contr D18-1801-P-0321 50 828,357.68 D18-1801-P-0324 Hidden Well Estates 2017052 30,336.26 51 D18-1801-P-0325 2017057 Boulder Ridge II HOWELL 52 306.90 D18-1801-P-0326 2017062 Tractor Supply - TINTON FAL (25.26) D18-1801-P-0327 Renaisance Ph1 Asbury Park 2017063 1,272.44 55 D18-1801-P-0328 2017039 Main Post Loop (FMERA Contr 296,613.25 D18-1801-P-0329 Wayside Manor 2017068 6,901.71 D18-1801-P-0330 2017067 Takanassee Water Ext LONG B 72,171.94 D18-1801-P-0331 1211-1215 Herbert Ave 2017078 475.86 58 D18-1801-P-0332 017067 365 Pacific Water LONG BRAN 59 1,086.89 D18-1802-P-0093 CARRIAGE GATE - LITTLE SILVER 1,177,47 60 D18-1802-P-0113 ROSE GLEN - TF 940.59 61 21 WINDERMERE ROAD - MT D18-1802-P-0114 201 77 62 63 D18-1802-P-0115 " IRRIGATION SERVICES BELL LABS -18,377.12 SRTP Ozone Generator Replacement 64 118-180015-01 7.783.67 SRWTP's 2nd Clearwell 65 I18-180031-01 1,545,993.54 118-180044-01 Oceanport Creek Crossing 1,528,087.37 118-180047-01 Glendola Pumps Discharge Improvemen 95,191.75 67 68 | 118-180049-01 JBWTP Hypo Conversion 2,132.72 118-180050-01 36-inch CI - Rumson PI - Little Sil 209,540.13 69 118-180052-01 EchoShore TX 24 Middletown 158,948.21 Asbury Park C&L - Services 71 118-180053-01 3.247.722.79 Asbury Park Route 71 - Main Replace 1.160.684.39 118-180053-02 118-180054-01 Aberdeen Cleaning & Lining 58,470.11 12,405.00 118-180055-01 Newman Springs Clearwell (3MG) 118-180058-01 JBWTP Old Plant Flow Regulator Impr 45.095.92

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NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC

YEAR 2017 (WATER ONLY) Page 6 of 11 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. WORK **EXPENDITURES** ORDER **ESTIMATED** TO CLOSE LINE DESCRIPTION OF WORK ORDER COST NO. OF YEAR NO (d) R18-18A1.17-P-0002 AB - Line Road 282,647.23 R18-18A1.17-P-0004 NT - Jumping Brook Rd 1,246.96 3 R18-18B1.12-P-0012 Deal - Philips Ave 403.67 4 R18-18B1.13-P-0031 DEAL - RAILROAD AVE (631.83) 5 R18-18B1.13-P-0036 LONG BRANCH - SHORE & PATTEN & AIRS 250.566.67 R18-18B1.13-P-0043 OCEANPORT - WERAH PLACE 284.12 R18-18B1.13-P-0066 SHORE DRIVE - LONG BRANCH 352,092.20 R18-18B1.13-P-0073 PINE STREET - MIDDLETOWN 8 (2,567.52) 9 R18-18B1.14-P-0004 JOHN ST. - LONG BRANCH 1.53 10 R18-18B1.14-P-0012 Fair Haven - Hillside Place 0.49 11 R18-18B1.14-P-0014 Fair Haven - Forman St (127.83) 12 R18-18B1.14-P-0037 Highlands - Waterwitch Ave (2.62 13 R18-18B1.15-P-0026 Allenhurst - RR Crossing Cedar Aven 1,211.07 R18-18B1.15-P-0045 14 Oceanport - Oceanport Ave 1.147.37 R18-18B1.16-P-0008 Middletown - Montana 13,288.33 15 16 R18-18B1.16-P-0015 HL-Twin Light 8,117.81 17 R18-18B1.16-P-0019 AB-Nobel 131,040.75 18 R18-18B1.16-P-0020 6,126.66 NC-Concourse 19 R18-18B1.16-P-0023 Deal-Runyan 2,722.96 R18-18B1.16-P-0027 AB-Bechstein 495,940.21 R18-18B1.16-P-0029 AB-Brookview 310,223,49 R18-18B1.16-P-0035 AB-Beacon 281,184.86 R18-18B1.16-P-0037 AB-Belle 100,452.10 R18-18B1.16-P-0043 3,414.37 AH-Allen R18-18B1.16-P-0045 FH-Woodland 19,216.37 R18-18B1.16-P-0049 AP - Drummond Ct & Dr 1,092.48 26 R18-18B1.16-P-0052 Columbia 8,655.15 28 R18-18B1.17-P-0011 OT - Laurel Ave 3,105.21 29 R18-18B1.17-P-0024 Monmouth Planning Line 32,527.14 30 R18-18B1.17-P-0025 BB-Bradley Blvd 370,372.89 R18-18B1.17-P-0030 MT - AVENUE A 92,429.09 R18-18B1.17-P-0031 MT - AVENUE B 89,414.52 R18-18B1.17-P-0032 MT - AVENUE D 82,813.19 R18-18B1.17-P-0033 MT - Carter Ave 139,788.12 34 R18-18B1.17-P-0034 MT - GORDON CT 188,685.92 35 R18-18B1.17-P-0035 144,349.60 MT - HANDYBOY R18-18B1.17-P-0036 MT - HIGHBOY 146.891.55 38 R18-18B1.17-P-0038 MT - Orphan Boy Ct 115,155.25 R18-18B1.17-P-0039 39 MT - PLYMOUTH AVE 282,696,40 40 R18-18B1.17-P-0040 MT - WALADA 174,402.36 478.51 41 R18-18B1.17-P-0050 MT - GEORGIA 42 R18-18B1.17-P-0051 MT - WOOD 1,963.73 R18-18B1.17-P-0052 43 WLB - ELMWOOD 216,386.61 44 R18-18B1.17-P-0063 201,440.94 MT - ATTABOY 45 R18-18B1.18-P-0001 Mains-Rep:Momouth 800.45 46 R18-18B1.18-P-0002 OLIN STREET - OG 51.14 47 R18-18B1.18-P-0004 OCEAN AVE & WEBB AVE - OG 2,755.80 48 R18-18B1.18-P-0005 HOLLY STREET - RU 337.52 49 R18-18B1.18-P-0006 ROSALIE AVE - RU 467.34 77.89 R18-18B1.18-P-0007 CEDAR AVE - RU 50 51 R18-18B1.18-P-0010 MAIN AVE - OG 101.30 R18-18B1.18-P-0011 Weston Place - Aberdeen 291.26 52 R18-18B1.18-P-0012 Oaklyn Ln& Opal PI - Aberdeen 627.65 R18-18B1.18-P-0013 FRANKLIN AVE - OG 2,471.31 55 R18-18B1.18-P-0014 Overlea Lane - Aberdeen 1.747.53 Ormont Lane - Aberdeen R18-18B1.18-P-0015 291.26 R18-18B1.18-P-0016 BROADWAY - OG 2,313.84 R18-18B1.18-P-0018 Idlewild Ln - Aberdeen 58 291.26 R18-18B1.18-P-0019 Intone Ln - Aberdeen 59 291.26 R18-18B1.18-P-0021 Ivory PI - Aberdeen 291.26 60 R18-18B1.18-P-0022 llex PI - Aberdeen 291.26 61 R18-18B1.18-P-0024 OLIN STREET - OCEAN GROVE 1,293,48 62 63 R18-18B1.18-P-0025 SHORE DR - LB PHASE 2 1,063.86 64 R18-18G1.15-P-0009 2101 W.BANGS AVENUE - NEPTUNE 918.27 33,269.39 65 R18-18N1.16-P-0004 Rumson Booster Improvements R18-18P2.17-P-0004 HYDRANT BUDDY VALVE EXERCISER - SR 20,417.93 R18-18P2.17-P-0005 HYDRAULIC BREAKER - SHREWSBURY OB 17,215.72 67 R18-18P2.17-P-0006 HONDA GENERATORS - OB 68 2,292.56 R18-18P2.17-P-0007 MICS TOOLS - OB 13,120.66 69 R18-18Q1.17-P-0029 P&I Navesink Chlorine Analyzers 27.046.58 P&I Red Bank IC Booster Pump 71 R18-18Q1.17-P-0031 468.08 R18-18Q1.17-P-0033 Replace Roberts Road Driveway 370.07 R18-18Q1.17-P-0034 Replace Holmdel Tank Roadway R18-18Q1.17-P-0035 Replace Navesink Booster Pump #3 62,513.27 R18-18Q1.17-P-0039 Replace JBTP Evaporators 58,408,42

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NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC

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(WATER ONLY) Page 7 of 11 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 WORK ORDER **ESTIMATED** TO CLOSE LINE DESCRIPTION OF WORK ORDER COST NO. OF YEAR NO (b) (d) R18-18Q1.17-P-0042 Replace SRTP Washwater Tank Valve 14,283.18 P&I Union Beach Sump Pump R18-18Q1.17-P-0044 463.74 3 R18-18Q1.17-P-0045 Replace JBTP Radio 6,393.94 4 R18-18Q1.17-P-0047 Replace JBTP Interior Lights w\LED 95,351.62 5 R18-18Q1.17-P-0050 SRTP Wind Reservoir Mixer 31.884.71 R18-18Q1.17-P-0052 Replace SRTP Ammonia Transmitters 16,440.83 Replace SRTP Carbon GAC R18-18Q1.17-P-0054 283,315.08 R18-18Q1.17-P-0056 P&I SRTP Membranes Upgrades 32,077.99 8 R18-18Q1.17-P-0059 P&I Union Beach Sump Pump 9 5,396.13 R18-18Q1.17-P-0061 Replace JBTP PU #2 Clarifier Blade 15,341.61 10 11 R18-18Q1.17-P-0064 P&I SRTP WQ Instruments 5,942.72 12 R18-18Q1.17-P-0066 Replace SRTP Security Upgrades 22,335.29 13 R18-18Q1.17-P-0068 Replace SRTP Control Room Upgrades 43,845.95 Replace JBTP Turbidimeters 14 R18-18Q1.17-P-0069 12.416.38 R18-18Q1.17-P-0070 Replace SRTP Filter #6 Bracket 18,056.28 15 R18-18Q1.17-P-0071 Replace JBTP HS #11 16 45,596.44 17 R18-18Q1.17-P-0072 Replace Newman Springs Louvers 18,154.89 Replace Newman Springs VFD 18 R18-18Q1.17-P-0073 16,084.62 R18-18Q1.17-P-0074 SRTP Purification Units 337,546.16 19 D18-1901-P-0140 Prospect & Massachusetts LKWD 5,816.72 D18-1901-P-0149 Colts Neck Crossing LKWD Ph6 341.93 D18-1901-P-0184 Oak Glen Estates HWL TWP 1,225.69 D18-1901-P-0218 Farmingdale Estates HWL 2,996.23 D18-1901-P-0222 120 Astor Drive LKWD 2,572.97 D18-1901-P-0228 East Kennedy Blvd LKWD 1,956.04 D18-1901-P-0260 Massachusetts Ave Townhomes 2,894.14 26 D18-1901-P-0277 1,365.82 North Apple 1,613.36 28 D18-1901-P-0285 Brookview Estates D18-1901-P-0290 Equestria Affordable/Commercial 1,737.47 30 D18-1901-P-0303 Ocean Ave (Regal Court) 350.30 D18-1901-P-0314 Pine Park Ave and Fourteenth St. (w 1,082.21 D18-1901-P-0323 122-128 Hope Chapel Cul-De-Sac 899.44 D18-1901-P-0324 Brook Road Retail & Residential 224,981.06 1,417.43 D18-1901-P-0325 Howell Indoor Baseball Training Fac D18-1901-P-0327 Appolo Rd Cul De Sac 37,259.33 35 D18-1901-P-0331 1275 River Ave Net Star LLC 3,765.10 D18-1901-P-0337 Haystack Glen 2014087 2.331.04 38 D18-1901-P-0341 Turin & Providence Ave 2015006 3,402.74 39 D18-1901-P-0342 Oak St Duplexes 2014060 154.436.96 40 D18-1901-P-0345 Maternal Resources Allaire Road 201 2,281.60 41 D18-1901-P-0346 Prospect St. 149 Serv 2015042 10,020.19 3,442.89 42 D18-1901-P-0350 Hope Hill Water Komin 2015067 LKWD 43 D18-1901-P-0352 MNYK Dev Lewin & Blanche Blk 472 20 9,023.62 44 D18-1901-P-0356 MNYK Dev Amsterdam &Blan Blk 461 20 62,308.98 237,808.72 45 D18-1901-P-0357 NJ HAND PHASE 4 & 5 2015085 LKWD 46 D18-1901-P-0358 Oak St Corridor A.T. 2015086 LKWD 41.762.62 47 D18-1901-P-0360 Brook Road Loop Connection 2015091 68,145.24 48 D18-1901-P-0366 100-108 Gudz Subd LKWD 2015109 3,382.11 49 D18-1901-P-0369 Forest Haven PH3 2015005 10,857.05 D18-1901-P-0377 Zinfandel Rd Ext W&S 2015154 LKWD 50 4,955.05 D18-1901-P-0378 Prospect Heights W&S 2015155 LKWD 4,981.63 51 D18-1901-P-0379 E Co Line Cul De Sac & Noam Lane 20 52 5,509.05 D18-1901-P-0380 Lewin & Wood Ave Dup @ Prospect2016 78,041.07 D18-1901-P-0381 88 Shady Ln Water Ext 2016014 3,912.37 55 D18-1901-P-0382 Silvestro Dr W&S 2016018 5.328.35 Edgecomb & River Ave 2016032 D18-1901-P-0384 2,352.85 D18-1901-P-0386 Howell Family Apts Ft Plains Rd 201 4,430.91 D18-1901-P-0387 West Gate Garden Asset Transfer 201 58 3,579.22 D18-1901-P-0389 Yellowbrook Estates - Elon, Hwl 201 2,496.34 59 D18-1901-P-0393 Mannik Garden 2016067 35.75 60 Congregation Park Sfard 2016076 D18-1901-P-0395 2,492.29 61 D18-1901-P-0397 Van Buren North-Benedikt 2016080 650.61 62 63 D18-1901-P-0398 32 Cross St W & S 2016082 6,348.68 60,969.84 64 D18-1901-P-0399 Ocean & Bergen W Extension LKWD 201 65 D18-1901-P-0402 Greenbriar at Crosswicks Creek 2016 5,222.15 D18-1901-P-0403 Oak St Duplexes Ph3 2016116 LKWD 23,580.18 D18-1901-P-0404 YYM Campus Expansion #2 Read Place 2,452.49 67 D18-1901-P-0405 2017010 Yeshiva Even Yisroel LKWD 1,488.02 68 D18-1901-P-0406 2017014 1844-1880 New Central Ave L 2.756.29 69 D18-1901-P-0407 2017038 Destiny Way LKWD 4,297.95 71 D18-1901-P-0408 2017044 1364 River Avenue LKWD 4,668.23 D18-1901-P-0409 ountains @ Howell 2017049 546.49 D18-1901-P-0410 2017054 Miller Street Water LKWD 4,451.57 D18-1901-P-0411 2017057 Boulder Ridge II HOWELL 5,685.59 D18-1901-P-0412 2017071 Netherwood/Cross/Elmhurst L 2 085 82

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

(WATER ONLY)
CONSTRUCTION WORK IN PROGRESS Page 8 of 11

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

LINE	Report major projects by W WORK ORDER NO.	/ork Order and Description. Minor projects may be grouped. DESCRIPTION OF WORK ORDER	ESTIMATED COST	EXPENDITURES TO CLOSE OF YEAR
NO.	(a)	(b)	(c)	(d)
1	D18-1901-P-0413	2017081 Harvest Ridge 2 & 3 Howell		139,553.1
	D18-1901-P-0414	2017082 Mass Ave Duplexes		325.7
3	D18-1901-P-0416	2017096 Howell 16" Loop Main		1,457.3
5	D18-1901-P-0417 D18-1902-P-0007	2017104 White Street LKWD Lakewood-Route9		728.6 2,529.0
	118-190004-01	Oak Street Treatment Improvements		2,595,100.6
	118-190009-01	Oak Glen WTP Expansion		18,145,026.2
	118-190023-01	Sunset Road WTP Expansion		7,519,353.1
	118-190024-01	Monterey Beach Iron Removal		(67,877.8
	118-190030-01	New Egypt Well		3,382,842.7
11	118-190031-01	Howell-to-Lakewood Trans Ph 1		12,076,274.9
12	118-190037-01	Howell Well 3		101,376.1
13	118-190038-01	Pelican Island Crossing		194,970.9
14	118-190038-02	Pelican Island - Removals		77,696.7
	118-190039-01	Bayhead Replacement Well		658.5
	118-190041-01	Lakewood Facility Relocation		1,172,079.1
	R18-19B1.15-P-0008	Lakewood - Sunset Road		96.2
	R18-19B1.15-P-0029	Lakewood - County Line Rd Transmiss		(9,676.9
	R18-19B1.17-P-0005	TR- Wheery, Periaqua, Tide Pond, Co		694,982.4
	R18-19B1.17-P-0009	Howell- Nicklaus, Cranberry, Asbury		1,031,424.4
	R18-19B1.17-P-0010	Brick- Squan Beach And Curtis Point		1,118,644.6
	R18-19B1.17-P-0013	Toms River- Normandy, Peterson, Jac		1,316.1
	R18-19B1.17-P-0018	TR- Venice Dr		298,685.5
	R18-19B1.17-P-0019	TR- Ft Meyer, Panpano, Naples, Ormo Bay Head- W. Lake, S. Park, Willow,		942,705.3 1,589.2
	R18-19B1.17-P-0020 R18-19B1.17-P-0021	Bay Head- W. Lake, S. Park, Willow, Bay Head- Club, Bayberry, Meadow		1,589.2 842.9
	R18-19Q1.17-P-0009	Replace W. Lkwd Tank Radio System		50,314.8
28	R18-19Q1.17-P-0009	P&I Howell Wells 2 & 4 Generator Sw		68,790.2
	R18-19Q1.17-P-0028	P&I Ortley Tank Generator		55,128.3
	R18-19Q1.17-P-0037	Replace Pt Pleasant RTU		5,664.6
	R18-19Q1.17-P-0040	Replace Squankum Lift RTU		1,869.7
	R18-19Q1.17-P-0044	P&I OGTP Chemical Safety Splash Shi		11,360.9
	R18-19Q1.17-P-0045	Replace OGTP GAC		175,630.3
	R18-19Q1.17-P-0046	Replace Yellowbrook Training Room		90,188.2
35	R18-19Q1.17-P-0047	Replace Howell Well #3 VFD Booster		534.3
36	R18-19Q1.17-P-0048	Replace OGTP Air Scour Blowers		30,510.7
37	R18-19Q1.17-P-0053	Replace OGTP Control Room Upgrade		15,970.4
38	R18-19Q1.17-P-0054	Replace Yellowbrook HS #1 Motor		22,057.0
39	R18-19Q1.17-P-0055	Replace OGTP DPS Heater		16,573.5
	D18-2501-P-0313	2015-001 The Preserve Branchburg		150,688.2
	D18-2501-P-0327	2015-058 River Road Warehouse - Rar		3,521.3
	D18-2501-P-0342	2016-015 Cranbury Residential/Mix U		121,730.4
	D18-2501-P-0346	2016-016 Walmart Readington		801.5
	D18-2501-P-0348	2016-066 Windy Top - Princeton 2016-090 Princeton Audi - Montgomer		602.9
	D18-2501-P-0353 D18-2501-P-0355	2016-101 Readington Apartments		(1.6 1,841.1
	D18-2501-P-0356	2016-101 Readington Apartments 2016-103 White Oak Princeton		23,106.8
	D18-2501-P-0358	2016-103 Write Oak Philiceton 2016-115 Commons Way Reloc Bridgewa	1	7,490.8
	D18-2501-P-0359	2016-117 Fox Hollow 3 Branchburg	<u> </u>	5.123.6
	D18-2501-P-0360	2016-118 Ryland Development Reading		4,019.4
	D18-2501-P-0361	2017-002 RT 12 Complex Raritan		2,931.8
	D18-2501-P-0363	2017-011 Sunnyside - Bridgewater		(1.1
53	D18-2501-P-0364	2017-013 Foothill Estates - Bridgew		1,118.4
54	D18-2501-P-0366	2017-019 Estates at Mouatian Ridge		1,677.7
	D18-2501-P-0367	2017-001 Meadow Brook at Hillsborou		6,250.5
	D18-2501-P-0368	2017-023 Wound Care - West Windsor		9,692.2
	D18-2501-P-0369	2017-032 Alfieri - Cranbury		1,922.0
	D18-2501-P-0371	2017-035 Riverview - Plainsboro		4,732.4
	D18-2501-P-0372	The Learning Experience - Bridgewat		1,683.9
	D18-2501-P-0373	2017-079 Green Village 2 -Hillsboro		1,122.6
61	D18-2501-P-0374	2017-087 Creekside 1a - Raritan		5,213.3
	D18-2501-P-0375	2017-088 Creekside 3 -Raritan		3,168.0
	D18-2501-P-0376	2017-086 Gateway 7 - Hillsborough		1,724.1
64	D18-2501-P-0377	2017-092 Cranbury - Compass @ Cran		980.8
	D18-2502-P-0407	10 Braeburn Dr Montgomery		456.9
	D18-2502-P-0409	57 Shippen Ct Raritan Irrigation Se		1,083.9
	118-250013-01	Raise RM Security Wall/Berms (A10)		22,532,541.3
	118-250036-01	CR Ozone Conversion to LOX Mountain Station Hard Water Pipelin		20,953.4
	118-250049-01 118-250060-02	Mountain Station Hard Water Pipelin RM Raw Water Pump Impr - Ph2-Contra		435,696.4 5,132,937.9
	118-250063-01	RM Emergency Power Improvement	1	994,837.2
	118-250075-01	RM Phosphoric Feed Improvements		2,644,299.4
	118-250080-01	CR Sodium Hypo Tank & Feed Sys Repl		170,324.4
	118-250093-01	RMWTP Head House Crawlspace Rehab		335,759.2
74	110-230093-01	Trivity 11 Flead Flouse Orawispace Reliab		555,755.2

18i YEAR **2017** NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY,INC.	YEAR	2017
		(WATER ONLY)	Page 9 of 11	
		CONSTRUCTION WORK IN PROGRESS		
		s called for concerning plant or equipment in process of construction but not ready f	for services at year end.	
		by Work Order and Description. Minor projects may be grouped.		EVDENDITUDEO
	WORK ORDER		ESTIMATED	EXPENDITURES
LINE	NO.	DESCRIPTION OF WORK ORDER	COST	TO CLOSE OF YEAR
NO.	(a)	(b)	(c)	(d)
1	R18-25B1.16-P-0012	Dickinson St., Princeton Main Repla	(0)	(134,543.66)
	R18-25B1.16-P-0027	Bamk St Main Replacement		(156,634.80)
	R18-25B1.17-P-0010	Carteret Rd Main Replacement - Bridge		3,336.49
4	R18-25B1.18-P-0001	Mains-Rep:Raritan West		80.52
	R18-25B1.18-P-0002	Michael St Jamesburg		1,714.90
	R18-25B1.18-P-0003	New St Jamesburg		281.85
	R18-25B1.18-P-0004	William St Jamesburg		595.18
	R18-25B1.18-P-0005	Marryott St Jamesburg		281.85
	R18-25B1.18-P-0006	Forge St Jamesburg		1,266.54
	R18-25B1.18-P-0007	6th St Frenchtown		2,516.46
	R18-25B1.18-P-0008	South Harrison St Frenchtown		5,032.93
	R18-25B1.18-P-0015	Vermont Ave (S. 18th) Manville		1,102.85
	R18-25B1.18-P-0017	South 20th Ave Manville		196.93
	R18-25C1.17-P-0002	RM Floodwall 36" Damages		141,160.17
	R18-25L1.17-P-0004	Central Mobility Hardware/Software		58,334.37
	R18-25L1.17-P-0005	Central ITS Hardware/Software		57,428.11
	R18-25N1.17-P-0008	BM Garage Epoxy Floor		218,438.90
	R18-25N1.17-P-0009	Well Rd Station Improvements		63,863.39
	R18-25N1.17-P-0010	Manville Pump Sta. Improvements		4,902.18
	R18-25Q1.17-P-0021	Sludge Pump #1 Basin #1/ #2		32,934.86
	R18-25Q1.17-P-0025	Control Panel & Float System		14,814.83
	R18-25Q1.17-P-0041	Install New VFD Drives for Ozone Co		11,369.14
	R18-25Q1.17-P-0057	RM Yard Pipe Replacement		114,184.89
	R18-25Q1.17-P-0074	Engine 10 Angle Dr Repair & Install		76,750.33
	R18-25Q1.17-P-0075	Low Lift Pump Remediation Painting		41,648.39
	R18-25Q1.17-P-0077	RM Facility Traffic Control Upgrade		127,998.56
	R18-25Q1.17-P-0083	Washwater Pump 3 Repair		32,210.66
	R18-25Q1.17-P-0084	Lagoon # 2 Floating Dock		29,152.80
	R18-25Q1.17-P-0087	Gas Engine SCADA Upgrade		299,078.66
	R18-25Q1.17-P-0090	Replace Desiccant in all three Drye		60,450.41
	R18-25Q1.17-P-0091	Purchase Nine BFV & Eight Actuators		90,877.53
	R18-25Q1.17-P-0092	Replace TOC Analyzer		47,808.20
	R18-25Q1.17-P-0093	Replace Particle Counters		72,207.57
	R18-25Q1.17-P-0102	Paint Raw Water Pump Station		70,576.48
	R18-25Q1.17-P-0104	Papen Road Well VFD Install		7,217.94
	R18-25Q1.17-P-0105	Replace CAC in Filter 8		202,754.63
	R18-25Q1.17-P-0106	Repair Transformer T-3		31,823.05
	R18-25Q1.17-P-0107	Rebuild 7 Production Filters		621,259.78
	R18-25Q1.17-P-0109	Filter 27 Valve and Actuator Rep		17,052.82
	R18-25Q1.17-P-0113	RM filter modification SCADA		20,101.99
	R18-25Q1.17-P-0114	Analyzers for 48" and 60" lines		14,816.56
	R18-25Q1.17-P-0115	Replace Frentown Kent & Trenton wel		12,858.35
	R18-25Q1.17-P-0116	Purchase 6 ozone off gas analyzers		43,908.62
	R18-25Q1.17-P-0117	Filter House Dehumidifier Rehab		20,313.84
	R18-25Q1.17-P-0118	Articulating for plant electricians		44,362.44
	R18-25Q1.17-P-0119	Jefferson Park Electrical System Up		1,736.83
	R18-25Q1.17-P-0120	Upgrade EM gen feeder conductors		2,199.07
	R18-25Q1.17-P-0121	Purchase valve actuator for P-102		14,909.92
	R18-25Q1.17-P-0122	Purchase of 1 immersion electric he		7,945.00
	R18-25Q1.17-P-0123	Purchase of 1 RVSS Contactor		28,538.00
	R18-25Q1.17-P-0125	Rt.22 Pump 1 Rebuild		1,542.13
	R18-25Q1.17-P-0126	Montgomery Knoll Rplmt of Pumps 1-5		8,519.37
	R18-25Q1.17-P-0127	Montgomery Knoll Pump 2 Valve Rplmn		2,632.97
54	R18-25Q1.17-P-0128	Jefferson Park Pump & Tank Valve Rp		2,333.29
	R18-25Q1.17-P-0129	Replace Filter Effluent Valves(Fil.		93,920.29
	R18-25Q1.17-P-0130	Install 2 Valve Acutuators		610.97
	R18-25Q1.17-P-0131	RM/CR Turbidimeter Replacement		225,893.98
	R18-25Q1.17-P-0132	Purchase Portable Electric Sludge D		84,211.00
	R18-25Q1.17-P-0133	2018 Cat Skid Steer		35,250.00
	R18-25Q1.17-P-0135	Purchase Chemical Pump Reagent		7,013.05
	R18-25Q1.17-P-0136	Admin Generator Feed		5,719.24
	R18-25Q1.17-P-0137	72" Treated Water Actuator Replacem		19,321.57
	R18-25Q1.17-P-0138	Lab Instrument Upgrade		21,873.92
	R18-25Q1.17-P-0139	Scotts Corner Pump 1 VFD Replacemen		35,601.95
	R18-25Q1.17-P-0140	Chemscan Analyzers		45,900.00
	R18-25Q1.17-P-0142	HMC Pump 1 Overhaul Kits and SPare		3,150.32
	R18-25Q1.17-P-0143	Replace Two Process Sample Pumps		1,369.00
	R18-25Q1.17-P-0144	Monroe Jamesburg Elec. Service Upgr		3,310.88
	R18-25Q1.17-P-0145	Quakerbridge Communication Upgrade		5,395.97
	R18-25Q1.17-P-0148	Rebuild Orthophosphoric Acid Pumps		957.42
	D18-2601-P-0168	2015-118 Sleepy Hollow Plainfield		77,447.89
72	D18-2601-P-0174	2016-048 Norwegian Woods Scotch Pla		23,846.07
	D18-2601-P-0175	2016-077 Alpine Ridge Mountainside		55,087.22
	D18-2601-P-0178	2016-102 The Hollows at Warren		813.78
	D18-2601-P-0179	2017-004 Linden Sta Apts linden		2,176.13
	Page subotal			3,247,115.72

(WATER ONLY)
CONSTRUCTION WORK IN PROGRESS

Page 10 of 11

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

LINE	2. Report major projects WORK ORDER NO.	by Work Order and Description. Minor projects may be grouped.	ESTIMATED COST	EXPENDITURES TO CLOSE OF YEAR
NO.	NO. (a)	DESCRIPTION OF WORK ORDER (b)	(c)	OF YEAR (d)
1	D18-2601-P-0181	2017-021 Helen St - South Plainfiel	` '	6,053.08
	D18-2601-P-0182	2017-066 Urban Renewal Piscataway		88,603.18
3 4	D18-2601-P-0183 D18-2601-P-0186	2017-072 Gregory Lane - Warren 2017-098 Warren - American Properti		2,321.85
	D18-2602-P-0003	NJDOT Route 206 Bypass AS		1,075.30 309,361.20
6	D18-2602-P-0019	NJDOT Route 206 @ Cruser Brook AS		94,331.19
7	D18-2602-P-0081	GSP Exit 9-11 Improvements		12,559.75
	D18-2602-P-0089	NJDOT Route 22 Bus Turnouts		5,216.93
	D18-2602-P-0093	NJDOT-Rt.130 Bridge - Racoon Creek		5,809.14
10 11	D18-2602-P-0096 D18-2602-P-0097	NJDOT Rt 22 WB Over Burke Pkwy - Un NJDOT Rt 22 Hildale Pl / North Broa		6,825.21 3,274.98
	118-260040-01	Glenside Ave Booster Replacement		561,351.20
	118-260042-01	2017 Pipe Condition Assessment		1,215,827.84
14	118-260049-03	2016 LEUP - Lighting Imp at Various		144,770.48
	118-260053-01	Central A&C Upgrades Ph 5a (CPS-A9)		757,508.08
	118-260054-01	Canal Road WTP A&C Upgrades (CPS-A9		1,868,246.65
	I18-260058-01 I18-260063-01	CRWTP Basin 3 Lamella Plate Exp Hummocks Station - Temp Treatment		51,121.40 1,846,442.15
	118-260083-01	Hummocks Mobile AOP Demo		1,114,030.77
	118-260085-01	60-in PCCP Mitigate-Kenneth Av, S.P		16,855.52
	R18-26A1.17-P-0004	16" Tie In Avenue C - Linden		293,274.28
	R18-26B1.10-P-0005	Park Ave bridge - 36 main relocate		(133,710.1
	R18-26B1.14-P-0012	Baekeland Ave Bridge, Piscataway		(156.49
	R18-26B1.17-P-0010	Jefferson Ave under River Main Reha		1,421.32
	R18-26B1.17-P-0011 R18-26B1.17-P-0013	Williams St. Main Replacement Schaeffer Ln. Main Replacement		3,066.77 67,025.97
	R18-26B1.17-P-0013	Straener En. Main Replacement Sterling Rd Bridge Main Rehabilitat		14,651.27
28	R18-26B1.17-P-0020	Fanwood North Ave 30-inch Main Ph 1		16,573.06
	R18-26B1.18-P-0002	Locust St Main Replacement, Rossell		101.29
	R18-26B1.18-P-0003	Lewis St Main Rplcmnt, North Plainf		437.8
	R18-26B1.18-P-0004	Rutledge Ct Main Replcmnt, N Plain		156.85
	R18-26B1.18-P-0005	Jeffries PI Main Replament, N Plainf		829.85
	R18-26B1.18-P-0006 R18-26B1.18-P-0007	Anworth Ave Main Replacmnt, N Plain Drake Ave Main Replacement, Roselle		627.28 303.86
	R18-26B1.18-P-0008	Roosevelt St. Main Rolcmnt, Roselle		1,281.31
	R18-26B1.18-P-0009	Chestnut St. Main Replacment, Middl		418.24
37	R18-26B1.18-P-0011	Verdon St Main Replcmnt, N Plainfie		418.24
	R18-26B1.18-P-0012	Allen Pl. Main Replcmnt, N Plainfie		418.24
39	R18-26B1.18-P-0013	Pak Dr Main Replacement, Cranford		418.24
	R18-26B1.18-P-0014 R18-26B1.18-P-0015	Lenox Ave Main Replacement, Cranfor Connecticut St Main Replacemnt, Cra		836.50 836.3
	R18-26B1.18-P-0016	Buchanan St Main Replacement, Cranf		836.50
	R18-26B1.18-P-0017	Crane Pkwy Main Replacement, Cranfo		836.50
	R18-26B1.18-P-0018	Linden Ave Main Rplacmnt,Roselle Bo		124,568.69
	R18-26B1.18-P-0019	Elm St Main Replacement, Roselle Bo		113,708.30
	R18-26B1.18-P-0020	Oak Ln Main Replacement, Cranford T		5,097.56
	R18-26N1.17-P-0002	1330 North Ave Brick Bldg Upgrades Nwood Ops Center Interior Improveme		117,056.33 436,102.46
	R18-26N1.17-P-0003 R18-26N1.17-P-0004	Raritan East Production Projects		28,427.42
	R18-26N1.17-P-0005	Netherwood Ops Truckport Improvemen		1,266,771.7
	R18-26N1.17-P-0006	Netherwood Ops Loading Dock Improve		269,523.68
	R18-26Q1.17-P-0022	Oak Tree #4 Motor Repair		55,469.87
	R18-26Q1.17-P-0024	Lidgerwood Traffic Box Replacement		8,475.14
	R18-26Q1.17-P-0029 R18-26Q1.17-P-0030	Springfield Level Transmitter Tingley Lane MWC New Vault		6,939.52 13,011.57
	R18-26Q1.17-P-0030 R18-26Q1.17-P-0032	Replace Clinton Well Meter		26,588.00
	R18-26Q1.17-P-0032	NJAW Gray St. booster VFD replaceme		31,524.00
	R18-26Q1.17-P-0036	Green Brook #2 VFD		39,309.00
59	R18-26Q1.17-P-0037	Replace Hummocks Blower #1		9,599.85
	R18-26Q1.17-P-0038	Replace Starter for Thompson Ave Pu		12,161.93
	R18-26Q1.17-P-0039	Replace Chlorinator Pumps		15,270.2
	R18-26Q1.17-P-0040 I18-300002-01	Jerusalem #3 MOV Vincentown Supply Reliability		3,449.50
	D18-3301-P-0005	Seabreeze Development Middle Road H		357,621.45 35,790.27
	R18-33F1.17-P-0001	Hyd/Valves-Rep:Shorelands		922.25
	R18-33K1.17-P-0001	ITS:Shorelands		21,808.53
67	R18-33K1.17-P-0002	Security: Shorelands		83,402.86
	R18-33L1.17-P-0001	Automation & Controls:Shorelands		12,343.5
	R18-33M1.17-P-7002	Shorelands Plant 1 Gatework		6,358.6
	R18-33M1.17-P-7004 R18-33M1.17-P-7005	Shorelands Pre-Fab Panels Shorelands Plant 1		13,644.45 20,662.9
	R18-33P2.17-P-0002	Initial Safety Tools Purchase		90,228.11
73	R18-33P2.17-P-0004	Wacks valve trailer		67,311.7
	R18-33P2.17-P-0007	MISC TOOLS - SHORELAND		15,051.55
75	R18-33Q1.17-P-0008	Replace Shorelands Filter Room Heat		9,737.9 ⁴ 11,700,428.06

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

2017 (WATER ONLY) Page 11 of 11 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. EXPENDITURES WORK ORDER **ESTIMATED** TO CLOSE LINE NO. DESCRIPTION OF WORK ORDER COST OF YEAR NO. (a) (b) (d) P&I Hart Lead Analytical Communicat R18-33Q1.17-P-0009 11,280.82 2 R18-33Q1.17-P-0010 SWC Chemical Upgrades 47,223.00 YE Overhead Balance 103,332.08 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 Page subotal 161,835.90 Construction Work In Progress as Reported for Water 167,199,173 Construction Work In Progress as Reported for Sewer, Page 15 S 11,379,410 Total Construction Work in Progress 178,578,583

(WATER ONLY)

YEAR

2017

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.

	ACCT.	WORK ORDER			
LINE	NO.	NO.	DESCRIPTION	ADDITIONS	RETIREMENTS
NO.	(a)	(b)	(c)	(d)	(e)
1	301	(2)	ORGANIZATION	(4)	(5)
2	302		FRANCHISE AND CONSENTS		
3	303		271,838		
4	310		MISCELLANEOUS INTANGIBLE PLAN OTHER SS LAND	,	
5	311		STRUCTURES AND IMPROVEMENTS	2,860,145	60,652
6	312		COLL & IMPOUND RESERVOIRS	(0)	1,785,986
7	313		LAKE, RIVER, AND OTHER INTAKES	218,158	, ,
8	314		WELLS AND SPRINGS	1,482,272	611,934
9	315		Infitration Galleries and Tunnels	, - ,	, , , , , ,
10	316		SUPPLY MAINS	345	235
11	317		OTHER WATER SOURCE PLANT	35,913	
12	320		LAND AND LAND RIGHTS	30,0.0	
13	321		PUMPING STRUCTURES AND IMPROVEMENTS	(1,846,521)	236,189
14	322		BOILER PLANT EQUIPMENT	(1,010,021)	200,100
15	323		OTHER POWER PRODUCTION EQUIPMENT	4,079,313	507,182
16	324	†	STEAM PUMPING EQUIPMENT	1,070,010	001,102
17	325	†	ELECTRIC PUMPING EQUIPMENT	6,448,497	1,300,962
18	326		DIESEL PUMPING EQUIPMENT	4,153	1,000,002
19	327		HYDRAULIC PUMPING EQUIPMENT	7,100	
20	328	†	OTHER PUMPING EQUIPMENT	179,910	
21	330		WATER TREATMENT LAND AND LAND RIGHTS	34,027	
22	331		WT STRUCTURES AND IMPROVEMENT	1,807,593	438,989
23	332		WATER TREATMENT AND EQUIPMENT	8,031,238	1,920,273
24	339		COMP.PLANNING STUDIES	4,388,675	1,055,453
25	340	†	T&D LAND AND RIGHTS OF WAY	73,856	1,000,100
26	341	†	T&D STRUCTURES AND IMPROVEMENTS	1,609,271	130,085
27	342	†	DIST RESERVIOR & STANDPIPES	14,202,415	141,843
28	343		T&D MAINS	122,275,822	2,817,635
29	344		FIRE MAINS	122,210,022	2,017,000
30	345		SERVICES	45,867,820	433,694
31	346		METER	32,951,668	4,760,208
32	347		METER INSTALLATIONS	6,070,367	182,143
33	348		HYDRANTS	13,976,353	671,457
34	349		OTHER TRANSMISSION AND DISTRIBUTION PLANT	13,370,333	071,437
35	389		GENERAL LAND AND LAND RIGHTS		
36	390		GENERAL STRUCTURES AND IMPROVEMENTS	2,657,240	63,783
37	391		Office Furniture and Equipment	200,683	1,338,217
38	391.21		COMPUTER EQUIPMENT	9,756,952	1,319,044
39	391.21		Transportation Equipment	3,954,841	945,912
40	393		STORES EQUIPMENT	3,934,641	4,238
		<u> </u>	TOOLS, SHOP AND GARAGE EQUIPMENT	·	
41	394	<u> </u>		3,830,932	91,838
42	395 396	1	LABORATORY EQUIPMENT POWER OPERATED EQUIPMENT	206,641	2,813
43 44	396		COMMUNICATION EQUIPMENT	20,015 9,060,972	424,206
		1			
45	398		MISCELLANEOUS EQUIPMENT	1,352,181	25,082
46	399	-	OTHER TANGIBLE PROPERTY		
47			TOTAL	206 067 467	24 270 055
48 49		ļ	TOTAL	296,067,167	21,270,055

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					
	(CLASS C, ACCT. 110)	IN SERVICE CLASSIFIED	IN PROCESS OF RECLASSIFICATION	UTILITY PLANT LEASED TO OTHERS	PROPERTY HELD FOR FUTURE USE	
ITEM	TOTAL	(ACCT. 111)	(ACCT. 111)	(ACCT. 112)	(ACCT. 113)	
(a)	(b)	(c)	(d)	(e)	(f)	
Balance Beginning of Year	997,702,764	997,702,764				
Property Acquired	-	-	-	-		
Depreciation accruals for year charged to:	-	-				
Depreciation (a/c 403)	108,251,910	108,251,910				
Income from Utility Plant Leased to Others (a/c 412- 413)	-	-				
Transportation Expenses, Clearing	-	-				
Depreciation Expense - construction (a/c 403.10)	3,384,549	3,384,549				
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	111,636,459	111,636,459				
Net charges for plant retired:						
Book cost of plant retired:	21,270,055	21,270,055				
Cost of Removal	25,869,149	25,869,149				
Salvage (credit)	(836,872)	(836,872)				
Adjustments	(/- /	(,,				
Net charges for plant retired	46,302,332	46,302,332				
Other debit or credit items: (describe)						
Accretion NJAW ARO (Asset Retirement Obligation)	-	-				
Amortization Reg Asset	93,036	93,036				
Amortization Asset Retirement Obligation Liability	1,200,000	1,200,000				
Depreciation (Adjustment)	20,116,745	20,116,745				
COR (Adjustment)	(13,589,530)	(13,589,530)				
Rounding Variance						
Total Other Debits or Credits	7,820,251	7,820,251				
BALANCE END OF YEAR	1,070,857,141	1,070,857,141				
	1,070,007,141	1,010,001,171			l	

NEW JERSEY-AMERICAN WATER COMPANY, INC

DEPRECIATION OF UTILITY PLANT (Water Only)

YEAR

2017

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 filling 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).

LINE NO. 1	NO. (a) 311	@ 12/31/16 (b)	@ 12/31/17 (c)	RATE (%) (d)	@ 12/31/17
1 2			(c)	(d)	/ \
2	311		1/		(e)
		37,232,877	2,831,578	*	1,155,875
_	312	23,574,425	(1,785,986)	*	233,230
3	313	10,148,028	218,158	*	215,995
4	314	48,766,173	3,582,207	*	1,429,876
5	315	9,745,367	-	*	264,099
6	316	33,586,625	84,413	*	514,615
7	317	605,441	35,913	*	17,073
8	321	79,999,766	(933,717)	*	2,309,663
9	322	299,606	-	*	
10	323	43,177,467	3,572,131	*	1,228,490
11	324	0	-		
12	325	133,831,728	5,531,741	*	3,706,870
13	326	5,889,142	21,328	*	188,130
14	327	1,627,376	-	*	20,060
15	328.1	9,410,890	197,518	*	541,402
16	328.2			*	
17	330	6,856,565	61,708	*	
18	331	290,015,810	3,199,285	*	7,950,128
19	332	390,754,551	18,458,219	*	12,629,127
20	334			*	1
21	336			*	
22	337			*	
23	339	4,652,780	3,333,223	*	1,096,691
24	340	40.450.044	4 000 400	*	554.004
25	341	12,153,311	1,699,183	*	551,621
26	342	97,687,458 1.868.845.483	15,516,577	*	2,221,375
27	343.01	1,868,845,483	131,378,668	*	19,287,444
28	343.02			•	
29	343.03			*	
30 31	343.04 344	2 440 700	155,521	*	25 720
		2,118,789		*	35,720
32 33	345 346	463,993,980 225,462,561	47,847,552 30,290,226	*	8,832,182 24,071,879
34	347	138,902,957	6,640,823	*	2,840,172
35	348	128,435,479	14,521,654	*	2,729,663
36	349	40,116	(51,833)	*	(1,790)
37	389	40,110	(31,033)	*	(1,790)
38	390.1	77,924,258	3,006,031	*	2,289,456
39	390.2	11,324,200	0,000,001		2,200,400
40	390.3				
41	391.1	121,123,504	7,834,082	*	9,124,286
42	391.22	121,120,001	7,001,002	*	0,121,200
43	391.23			*	
44	391.29			*	
45	392	26,064,416	3,674,858	*	2,026,153
46	392.11		2,2,200	*	_,;;,;
47	392.12			*	
48	392.2			*	
49	392.3			*	
50	393	1,771,749	4,448	*	67,653
51	394	11,118,611	4,068,471	*	415,548
52	395	3,463,534	225,744	*	153,863
53	396	2,294,558	265,496	*	118,309
54	397	30,727,602	9,003,403	*	3,742,525
55	397.2				
56	398	10,275,311	1,373,932	*	573,465
57	399	469,935	-	*	206,373
58	303	1,319,802	19,761	*	49,160
	Subtotal	4,354,368,033	315,882,316	-	112,836,382
60					
	Less: Contributed propert				(3,384,549)
		Retirement Obligation Liab	ility		(1,200,000)
63	Total				108,251,833
,	* Rate amounts can be f	ound on page 21 attachm	nent.		

Naruc	Acct.		Depresiation
Naruc Acct #	Acct. No.	DESCRIPTION	Depreciation Rate
311	304100	Struct & Imp SS	2.5000%
321	304200	•	2.5000%
		Struct & Imp P	
331	304300	Struct & Imp WT	2.5000%
331	304310	Struct & Imp WT Wste Handl/	2.6700%
341	304400	Struct & Imp TD	2.5000%
390	304500	Struct & Imp AG	2.5000%
390	304510	Struct & Imp AG Cap	3.4400%
390	304600	Struct & Imp Offices	4.0900%
390	304610	Gen Structures - HVA	4.0900%
398	304700	Struct & Imp Store, Shop, Gar	1.4900%
399	304800	Struct & Imp Misc	3.1800%
312	305000	Collect & Impounding	1.0700%
313	306000	Lake, River & Other Intakes	2.3000%
314	307000	Wells & Springs	2.5000%
315	308000	Infiltration Galleries & Tu	2.7100%
316	309000	Supply Mains	2.5000%
323	310000	Power Generation Equip	2.6100%
323	310200	Boiler Plant Equipment P	0.5900%
325	311100	Pump Equip Steam	no longer active accou
325	311200	Pump Equip Electric	2.7800%
326	311300	Pump Equip Diesel	2.5000%
327	311400	Pump Equip Hydraulic	0.8200%
328	311500	Pump Equip Other	2.5000%
328	311530	Pumping Equipment WT	5.7400%
328	311540	Pumping Equipment TD	5.7400%
332	320100	. •	2.5000%
332		WT Equip Non-Media	
	320200	WT Equip Filter Media	0.0700%
342	330000	Dist Reservoirs & Standpipe	2.5000%
342	330002	Dist Res & Stand Ori	2.0600%
342	330100	Elevated Tanks & Standpipes	2.0600%
342	330200	Ground Level Facilities	2.0600%
342	330300	Below Grade Facilities	2.0600%
342	330400	Clearwell	2.0600%
343	331001	TD Mains Not Classified by	2.5000%
343	331100	TD Mains 4in & Less	1.5200%
343	331200	TD Mains 6in to 8in	1.1400%
343	331300	TD Mains 10in to 16in	0.9200%
343	331400	TD Mains 18in & Grtr	0.8700%
344	332000	Fire Mains	2.5000%
345	333000	Services	2.5000%
346	334100	Meters	2.5000%
347	334200	Meter Installations	2.5000%
346	334300	Meter Vaults	2.0000%
348	335000	Hydrants	2.5000%
348	336000	Backflow Prevention Devices	1.8200%
303	339100	Other P/E Intangible	3.4700%
317	339200	Other P/E SS	2.8200%
332	339300	Other P/E WT	3.4700%
332	339400	Other P/E WT Res Hand Equip	3.4700%

MPANY NAME N	2017						
Depreciation Rates By Account For Current Year							
Naruc Acct. Depre							
Acct #	No.	DESCRIPTION	Rate				
349	339500	Other P/E TD	-4.2200%				
339	339600	Other P/E CPS	20.0000%				
391	340100	Office Furniture & Equip	2.5000%				
391	340200	Comp & Periph Equip	7.8600%				
391	340300	Computer Software	8.2700%				
391	340310	Comp Software Mainframe	-1.1300%				
398	340400	Data Handling Equipment	7.8900%				
391	340500	Other Office Equipment	7.3800%				
392	341001	Trans Equip Not Clas	2.5000%				
392	341100	Trans Equip Lt Duty Trks	13.2900%				
392	341200	Trans Equip Hvy Duty Trks	4.1200%				
392	341300	Trans Equip Autos	7.1800%				
392	341400	Trans Equip Other	5.0100%				
393	342000	Stores Equipment	2.5000%				
394	343000	Tools,Shop,Garage Equip	2.5000%				
395	344000	Laboratory Equipment	2.5000%				
396	345000	Power Operated Equipment	2.5000%				
397	346000	Comm Equip Not Class	2.5000%				
397	346100	Comm Equip Non-Telephone	11.6200%				
397	346190	Remote Control & Instrument	11.6200%				
397	346200	Comm Equip Telephone	11.6200%				
398	347000	Misc Equipment	2.5000%				
399	348000	Other Tangible Property	6.6000%				

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

YEAR 2017

	UTILITY PLANT-SEWER							
ACCT		BALANCE BEGINNING	ADDITIONS	DETIDEMENTO	AD HICTMENTS	BALANCE END OF		
NO (a)	ACCOUNT (b)	OF YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)	ADJUSTMENTS (f)	YEAR (g)		
101	Utility Plant in Service	223,948,014	22,112,493	803,829	(7,859)	245,248,819		
102	Utility Plant Purchased or Sold	(250,250)				(250,250)		
103	Utility Plant in Process or Reclassification	-				-		
104	Utility Plant Leased to Others	-				-		
105	Property Held for Future Use	-				-		
	Utility Plant Other than Sewerage (Net)	-				-		
	Total Utility Plant	223,697,764	22,112,493	803,829	(7,859)	244,998,569		

SEWERAGE PLANT IN SERVICE (Account 101)

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

		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	32,045				32,045
302	Franchise and Contents	1,542,293				1,542,293
303	Other Intangible Utility Plant	39,802	251,970			291,771
	Total Intangible Plant	1,614,140	251,970	-	-	1,866,109
	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	79,768				79,768
313	Miscellaneous Land	-				-
	Total Land and Land Rights	287,122	-	-	-	287,122
	COLLECTING SYSTEM					
320	Service Connections, Traps and Accessories	37,975,205	3,922,918	242,527		41,655,595
321	Collecting Mains and Accessories	141,932,866	6,475,184	149,204		148,258,845
322	Interreptor Mains and Accessories	-			-	-
323	Force Mains	1,658,213				1,658,213
324	Structures and Improvements	10,947,877	858,765	8,530		11,798,111
325	Other Collecting Sytem Equipment	392,687	288,358			681,045
	Total Collecting System	192,906,847	11,545,224	400,262	-	204,051,810

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEA							
	UTILITY PLANT-SEWER						
		BALANCE				BALANCE	
ACCT NO (a)	ACCOUNT (b)	BEGINNING OF YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)	ADJUSTMENTS (f)	END OF YEAR (g)	
	PUMPING SYSTEM						
330	Structures and Improvements	3,167,505		31,784	(1,088)	3,134,633	
331	Electric Pumping Equipment	5,322,445	8,852,426	76,477		14,098,393	
332	Other Power Pumping Equipment	1,179,057	113	6,633		1,172,537	
	Miscellaneous Pumping System Equipment	(2,551)	110	192		(2,743)	
- 555	Total Pumping System	9,666,455	8,852,539	115,086	(1,088)	18,402,821	
	TRANSMISSION AND DISTRIBUTION PLANT	0,000,100	0,002,000	110,000	(1,000)	10, 102,021	
340	Structures and Improvements	1,993,531	688,518	9,876		2,672,173	
341	Grit Removing Equipment	1,990,001	000,510	3,070		2,072,173	
	Sedimentation (or Clarification) Tanks and Accessories	-					
343	Sludge Concentration (or Coagulation) Chambers and Accessories	_					
	Sludge and Effluent Removing Equipment	_					
345	Sludge Digestion Tanks and Accessories	_				_	
346	Sludge Drying and Filtering Equipment	_				_	
347	Secondary Treatment Filters and Accessories	_				_	
	Auxiliary Effluent Treatment Equipment	_				_	
	Other Sewerage Removing Equipment	4,656,068	481,443	225,680	(6,771)	4,905,060	
350	Chemical Treatment Plant and Equipment	898,461	9,214	604	(0,171)	907,072	
- 555	Chomical Trouthont Flant and Equipmont	000,101	0,211	001		001,012	
351	Chemical Contact Tanks	-				-	
352	Outfall Pipes and Accessories	61,963				61,963	
353	Other Disposal Equipment	3,546,795				3,546,795	
	Total Transmission and Distribution Plant	11,156,818	1,179,175	236,160	(6,771)	12,093,063	
	GENERAL PLANT						
390	Structures and Improvements	4,610,590	24,535	35,203		4,599,922	
391	Office Furniture and Equipment	22,859				22,859	
392	Transportation Equipment	998,022				998,022	
393	Stores Equipment	-			-	-	
394	Tool, Shop and Garage Equipment	243,006	73,699			316,706	
395	Laboratory Equipment	96,322				96,322	
396	Power Operated Equipment	736,696				736,696	
397	Communication Equipment	729,408	125,250	12,203		842,456	
398	Miscellaneous General Plant	879,728	60,101	4,916		934,913	
	Total General Plant	8,316,631	283,586	52,322	(7,859)	8,547,895	
1	TOTAL SEWERAGE PLANT IN SERVICE	223,948,013	22,112,493	803,829	(7,859)	245,248,819	

2017

DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS - SEWER

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

		WORK	i, and grouped under appropriate control account.		
1	ACCT.	ORDER			
LINE	NO.	NO.	DESCRIPTION	ADDITIONS	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		
5	311		PUMPING SYSTEM LAND		
6	320		SERVICE CONNECTIONS, TRAPS, AND ACCESSORIES	3,922,918	242,527
7	321		COLLECTION MAINS	6,475,184	149,204
8	322		INTERREPTOR MAINS		
9	323		FORCE MAINS		
10	324		STRUCTURES AND IMPROVEMENTS-COLLECTING SYSTEMS	858,765	8,530
11	325		OTHER COLLECTING SYSTEM EQUIPMENT	288,358	
12	330		STRUCTURES AND IMPROVEMENTS-PUMPING SYSTEMS	(1,088)	31,784
13	331		ELECTRIC PUMPING EQUIPMENT	8,852,426	76,477
14	332		Other Power Pumping Equipment	113	6,633
15	333		MISCELLANEOUS PUMPING SYSTEM EQUIPMENT		192
16	340		Structures and Improvements - TD	688,518	9,876
17	349		Other Sewerage Removing Equipment	481,443	225,680
18	350		OTHER POWER PUMPING EQUIPMENT	9,214	604
19	351		Chemical Contact Tanks		
20	352		Outfall Pipes and Accessories	i	
21	353		CHEMICAL TREATMENT PLANT AND EQUIPMENT	i	
22	390		Structures and Improvements	24,535	35,203
23	391		OFFICE FURNITURE AND EQUIPMENT	i	
24	392		TRANSPORTATION EQUIPMENT	i	
25	394		TOOL, SHOP AND GARAGE EQUIPMENT	73,699	
26	395		LABORATORY EQUIPMENT		
27	396		Power Operated Equipment		
28	397		COMMUNICATION EQUIPMENT	125,250	12,203
29	398		Miscellaneous General Plant	60,101	4,916
30			* * *		,,,,,,,
31					
32		1			
		1	TOTAL	21,859,436	803.829

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

I EXPENDITURES ORDER **ESTIMATED** TO CLOSE DESCRIPTION OF WORK ORDER LINE NO COST OF YEAR NO. (b) 2017036 125 Veterans Lane Hdnfld (a) (c) (d) D18-2101-P-0002 2,934 1 D18-2101-P-0002 2 R18-21B1.15-P-0007 40,598 Haddonfield - Avondale Ave Replace R18-21B1.16-P-0004
R18-21G1.17-P-0010
R18-21G1.17-P-0010
R18-220007-01
R18-22B1.16-P-0005
R18-22B1.18-P.0002 87,923 44,776 17,557 Haddonfield- Rt 561 Sanitary Sewer Haddonfield: New Sewer Laterals Grating for Haddonfield Sewer LS 3rd St Sewer 17th Street Bridge Replacement 144.141 OC West/Asbury Alley (1st to North)
OC- Asbury/Central Alley (2nd to 1s
OC-Central/Wesley Alley (2nd to 1st
OC-Wesley Rd and North St
Manholes-Rep:OC Sewer 8 R18-22B1.18-P-0002 4,803 9 R18-22B1.18-P-0003 10 R18-22B1.18-P-0004 11 R18-22B1.18-P-0005 705 352 705 12 R18-22F1.17-P-0001 13,663 13 R18-22H1.17-P-0001 14 R18-22P2.17-P-0004 Laterals-Rep:OC Sewer Sewer Tool Line Nov 2017 6,834 36,838 15 D18-2301-P-0149 16 D18-2301-P-0155 Prospect & Massachusetts LKWD
Oak Street LKWD 3,805 2,062 East Kennedy Blvd LKWD 17 D18-2301-P-0209 3.140 18 D18-2301-P-0234 3,342 32 Bradshaw Road 19 D18-2301-P-0240 20 D18-2301-P-0260 21 D18-2301-P-0262 2,846 2,221 6,435 Massachusetts Ave Townhomes Mikvah Synagogue - Asset Transfer North Apple Bnos Devorah Elem School for Girls 22 D18-2301-P-0285 4,663 23 D18-2301-P-0288 24 D18-2301-P-0300 25 D18-2301-P-0308 26 D18-2301-P-0309 2013058 ASTON DRIVE/HALPERN Pine Park Ave and Fourteenth St. (S 33,857 944 122-128 Hope Chapel Cul-De-Sac Brook Road Retail & Residential 43 247,007 27 D18-2301-P-0311 Hudson St/Lexington Ave Sewer 5,687 64,200 (5,521) 11,052 28 D18-2301-P-0312 Appolo Rd Cul De Sac 29 D18-2301-P-0313 30 D18-2301-P-0315 31 D18-2301-P-0316 Autumn Road 1275 River Ave Net Star LLC 465,848 Oak St Duplexes 32 D18-2301-P-0329 Turin & Providence Ave 2015006 33 D18-2301-P-0330 34 D18-2301-P-0331 Linden Ave 2015012 Seminole Dr LKWD 2015023 1,318 5,500 Seriminal D1 KWD 2019023 Prospect St. 149 Serv 2015042 E. Co. Line Duplexes ARM Cons 20150 BNOS Esther Malka School 2015083 LK NJ HAND PHASE 4 & 5 2015085 LKWD Oak St Corridor A.T. 2015086 LKWD 35 D18-2301-P-0334 36 D18-2301-P-0338 313,957 690 21,415 37 D18-2301-P-0339 38 D18-2301-P-0340 215,420 55,544 39 D18-2301-P-0341 40 D18-2301-P-0344 41 D18-2301-P-0346 Cong Imrai Kohain Miller Rd 2015101 100-108 Gudz Subd LKWD 2015109 131,651 42 D18-2301-P-0356 110,779 MNYK Dev Amsterdam &Blan Blk 461 20 43 D18-2301-P-0366 44 D18-2301-P-0368 Oak St Corridor PH2 AT 2015086 Zinfandel Rd Ext W&S 2015154 LKWD 622 6,851 45 D18-2301-P-0369 46 D18-2301-P-0372 47 D18-2301-P-0373 Prospect Heights W&S 2015155 LKWD E Co Line Cul De Sac & Noam Lane 20 6,484 4,295 Lewin & Wood Ave Dup @ Prospect2016 65,357 48 D18-2301-P-0374 Silvestro Dr W&S 2016018 4,938 Edgecomb & River Ave 2016032 Chateau Holdings LLC Parkview Ave20 D18-2301-P-0376 49 50 D18-2301-P-0377 61,386

	CON	ISTRUCTION WORK IN PROGRESS	Page 15S Continued
		r concerning plant or equipment in process of construction but not read	
		Order and Description. Minor projects may be grouped.	, ,
51	D18-2301-P-0378	Hudson Street Sewer 2016041	35
52	D18-2301-P-0379	Howell Family Apts Ft Plains Rd 201	5,546
53	D18-2301-P-0380	West Gate Garden Asset Transfer 201	6,261
54	D18-2301-P-0384	Mannik Garden 2016067	36
55	D18-2301-P-0385	Hope Terrace Sewer LKWD 2016068	106,648
56	D18-2301-P-0388	354 E. 7th. St. Sewer LKWD 2016075	53,349
57	D18-2301-P-0389	Congregation Park Sfard 2016076	15
58	D18-2301-P-0391	32 Cross St W & S 2016082	139,806
59	D18-2301-P-0392	Ocean & Bergen S Extension LKWD 201	118,244 3,569
60 61	D18-2301-P-0396	314 E Seventh St off Nowlan 2016107	
62	D18-2301-P-0397 D18-2301-P-0399	Oak St Duplexes Ph3 2016116 LKWD SW	38,783
63	D18-2301-P-0400	Sterling Ave Sewer @ 130 N Oakland YYM Campus Expansion #2 Read Place	31,888 2,567
64	D18-2301-P-0400	2017010 Yeshiva Even Yisroel LKWD	3,467
65	D18-2301-P-0402	2017010 Testiliva Everi Tisidei ERWB 2017014 1844-1880 New Central Ave L	2,329
66	D18-2301-P-0404	South Oakland St Sewer Stub LKWD	61
67	D18-2301-P-0405	Hudson/Lexington 2017028	103,843
68	D18-2301-P-0406	2017038 Destiny Way LKWD	278
	D18-2301-P-0407	2017044 1364 River Avenue LKWD	5,591
70	D18-2301-P-0408	2017045 Williams Street LKWD	3,319
71	D18-2301-P-0409	2017054 Miller Street Sewer LKWD	541
72	D18-2301-P-0410	2017056 Squankum Road LKWD	435
73	D18-2301-P-0411	2017071 Netherwood/Cross/Elmhurst L	1,433
74	D18-2301-P-0412	2017074 East Eighth Street Sewer LK	1,182
75	D18-2301-P-0414	2017083 Ocean Ave @ Cherry St LKWD	15
76	D18-2301-P-0415	2017102 175 Lakewood New Egypt Rd -	729
77	D18-2301-P-0416	2017105 Lafayette Blvd 1 SWR LKWD	729
	118-230008-01	Tea Berry Ct Sewer Lift Station (A-	5,405,369
79	118-230010-01	Sunset Road Sewer Upgrades	292,379
80	118-230012-01	Chestnut Street LS Improvements	711,317
81	118-230013-01	Adelphia Wyckoff Mills Sewer Repl	317,085
82	R18-23B1.15-P-0003	Lakewood - Georgian Court	502
83	R18-23B1.15-P-0004	Lakewood - Downtown Lakewood	101,787
84 85	R18-23B1.17-P-0002 R18-23B1.17-P-0003	Lakewood Sewer- 8th Street Lakewood Sewer- 9th Street	747,431 122,635
86	R18-23B1.17-P-0004	Lakewood-Lakewood Avenue Sewer	126,935
87	R18-23F1.17-P-0004	Manholes-Rep:Lakewood Sewer	87,044
88	R18-23Q1.17-P-0005	P&I Elmhurst Lift Spare Pump	14,887
89	R18-23Q1.17-P-0006	P&I Citation lift Spare pump	22.155
90	R18-23Q1.17-P-0007	Replace Brook Hill Lift RTU	7,207
91	R18-23Q1.17-P-0009	Replace Squankum Lift Station RTU	14,570
92	R18-23Q1.17-P-0010	Replace Candlewood Lift Station RTU	13,206
93	R18-24H1.17-P-0001	Laterals-Rep:Pottersville Sewer	1
94	118-270001-01	Deep Run BTU Rehab (A-3)	31,152
95	R18-27Q1.17-P-0023	AVALON REHAB DESIGN & PERMITTING	35,859
96	R18-27Q1.17-P-0039	AVALON EQ TANKS & STEEL BLDG INSP S	25,441
97	R18-27Q1.17-P-0047	AVALON HVAC UPGRADE	15,735
98	R18-27Q1.17-P-0048	HOMESTEAD HYPO PUMP REPLACMENT	3,508
99	R18-27Q1.17-P-0049	HOMESTEAD MAGNETIC MANHOLE LIFTER	254
100	R18-28Q1.17-P-0020	MORRIS CHASE ODOR CONTROL DESIGN &	31,203
		FRUCTION WORK IN PROGRESS	Page 15S Continued
		r concerning plant or equipment in process of construction but not read; Order and Description. Minor projects may be grouped.	y tor services at year end.
404			20.407
101	R18-28Q1.17-P-0024	FAWN RUN REPLACE BELOW GRADE SEPTIC	22,197
		RAMAPO BACKWASH#1 ACTUATOR&VALVE RP	452
103	R18-28Q1.17-P-0031	JEFFERSON PEAKS DISPOSAL BED STUDY&	13,171 875
104	D18-2901-P-0003 D18-2901-P-0005	2016006 Aura PH 1 Sec 6 Elk Twp SWR 2016007 Aura PH 2 Sec 1A Elk Twp SW	246.189
	R18-29Q1.17-P-0002	Elk-Muffin Monster	49,109
100	N 10-25Q1.17-P-0002	EIK-IVIUIIIII IVIUIISLEI	49,109
	 		+
	 		+
		1	1

WW Construction Work In Progress

REVISED 16S 2017

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.

			UTILITY PLANT	LIMITED TERM	
		UTILITY PLANT	LEASED TO	UTILITY PLANT	OTHER
	TOTAL	IN SERVICE	OTHERS	INVESTMENTS	CLASSIFICATIONS
ITEM	(ACCT. 111)	(ACCT. 111-1)	(ACCT. 111-3)	(ACCT. 111-5)	(Described in footnote)
(a)	(h) (b)	(c)	(d)	(e)	(f)
Balance Beginning of Year	51,479,026	51,479,026	(4)	(0)	\'/
Depreciation accruals for year charged to:	·	, ,			
Depreciation (a/c 403)	5,333,200	5,333,200			
Income from Utility Plant Leased to Others (a/c 412- 413)	·	, ,			
Transportation Expenses, Clearing					
Depreciation Expense - construction (a/c 403.10)	957,291	957,291			
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	6,290,491	6,290,491	-	-	-
Net charges for plant retired:					
Book cost of plant retired:	803,829	803,829			
Cost of Removal	1,032,594	1,032,594			
Salvage (credit)	-	-			
					_
Net charges for plant retired	1,836,423	1,836,423	-	-	-
Other debit or credit items: (describe)					
COR (Adjustment)	(886,051)	(886,051)			
Total Other Debits or Credits	(886,051)	(886,051)	-	-	-
BALANCE END OF YEAR	55,047,043	55,047,043	_	_	-

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 ADDITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/16	@ 12/31/17	RATE (%)	@ 12/31/17
NO.	(a)	(b)	(c)	(d)	(e)
		Ocean County, Lakewood		i i	
1	320	17,588,621	1,860,042	1.32%	482,558
2	321	47,142,773	3,073,162		990,959
3	322	-			
4	323	1,035,323		5.42%	29,806
5	324	2,711,604	843,754		110,468
6	325	119,691	-	5.42%	6,487
7	330	566,196	(3,778		18,376
8	331	1,574,686	80,757	· · · · · · · · · · · · · · · · · · ·	104,983
9	332	724,107	113		39,846
10	333	(26,937)	-	2.64%	00,010
11	340	(20,337)	-	2.64%	
12	349	222,059	42,906		13,776
13	350	731,879	123		39,673
14	352	731,079	123	2.64%	39,073
15	353	<u>-</u>		5.42%	
			64	1	47.507
16	390	539,728	64		17,597
17	391	6,271		13.20%	437
18	392	22,860		16.12%	7.000
19	394	122,128	-	2.64%	7,926
20	395	(7,737)		2.64%	22.5==
21	396	317,526		2.64%	22,276
22	397	63,569	24,144		7,365
23	398	464,624	(2,564	· · · · · · · · · · · · · · · · · · ·	38,219
	Sub-total	73,918,972			1,930,752
			Contributed Property		(281,850)
			Total		1,648,902
	Shore-Sewer (1822 - Cap	e May County, Ocean City			
1	320	15,294,923	1,461,447	1.32%	411,674
2	321	31,209,609	2,575,194	1.32%	631,149
3	322	-			
4	323	154,926		5.42%	3,386
5	324	1,510,976	14,780	3.36%	50,811
6	325	57,381	-	5.42%	2,844
7	330	1,232,320	(25,571	2.64%	39,410
8	331	1,050,815	55,042	2.64%	74,588
9	332	19,090	-	2.64%	1,126
10	333	2,386	-	2.64%	
11	340	-	-	2.64%	
12	349	130,896	-	2.64%	2,366
13	350	28,891	-	5.42%	7,893
14	352	-		2.64%	,
15	353	-		5.42%	
16	390	46,218	17,339		1,501
17	391	(10,604)	17,000	13.20%	722
18	392	352,352		16.12%	57,591
19	394	193,203	64,117		11,721
20	395	34,416	04,117	2.64%	2,846
21	396	304,164		2.64%	22,035
22	397	156,996		2.64%	19,332
23	398	120,676	52,908		5,525
	Sub-total	51,889,633			1,346,521
		2.,222,000	Contributed Property		(41,731)
	1		Total		1,304,790
	1			+	.,,
-				+	
-	Adelphia-Sewer (1811-M	I onmouth County, Howell T	uwn)	+	
1	320	725,153	"P-, 	1.32%	18,854
2	321	5,081,841		1.32%	102,053
	321	5,001,841		1.32%	102,053
3		454.544		E 400/	40.074
4	323	451,541		5.42%	10,871

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		DITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/16	@ 12/31/17		RATE (%)	@ 12/31/17
NO.	(a)	(b)	(c)	(d)	(e)
5	324	452,975			3.36%	15,220
6	325	9,447			5.42%	512
7	330	312,437			2.64%	
8	331	140,039			2.64%	9,257
9	332	37,376			2.64%	1,917
10	333	-			2.64%	
11	340	-			2.64%	
12	349	40,257		(2,354)	2.64%	
13	350	-			5.42%	
14	352	61,963			2.64%	3,358
15	353	-			5.42%	
16	390	263,846			2.64%	8,601
17	391	-			13.20%	
18	392	8,610			16.12%	1,388
19	394	10,634			2.64%	
20	395	-			2.64%	
21	396	75,240			2.64%	6,249
22	397	-			2.64%	
23	398	116,281			8.27%	9,616
	Sub-total		Sub-total	(2,354)	312170	187,897
	1 2 1014.	1,101,000	Contributed Property	(=,00.)	ļ-	-
			Total			187,897
	Pottersville-Sewer (1824)		· otal			101,031
1	320	8,634		12,059	1.32%	391
		,		12,059		
2	321	284,448			1.32%	5,717
3	322	-			5 400/	
4	323	-			5.42%	
5	324	-			3.36%	
6	325	•			5.42%	
7	330	208,447			2.64%	6,795
8	331	202,724			2.64%	13,400
9	332	22,542			2.64%	1,330
10	333	-			2.64%	
11	340	1,425,893		95,757	2.64%	47,264
12	349	898,816		(1,667)	2.64%	67,804
13	350	1			5.42%	
14	352	-			2.64%	
15	353	-			5.42%	4,524
16	390	126,316			2.64%	4,118
17	391	-			13.20%	-
18	392	-			16.12%	
19	394	768			2.64%	85
20	395	4,146			2.64%	343
21	396	17,807			2.64%	965
22	397	14,199		11,193	2.64%	1,568
23	398	34,697		,	8.27%	2,565
	Sub-total		Sub-total	117,342	5.27 70	156,872
	ous total	0,240,400	Contributed Property	117,042		100,572
			Total			156,872
	Statewide Consumption (1	1827)	i otai			130,072
4				E0 E0E	4.000/	0.070
1	320	123,601		53,505	1.32%	3,373
2	321	27,460,284		(71,049)	1.32%	551,451
3	322	-				
4	323	8,468		4	5.42%	855
5	324	5,775,484		(6,949)	3.36%	193,955
6	325	158,009		127,567	5.42%	6,304
7	330	297,872		-	2.64%	19,896
8	331	506,511		40,762	2.64%	33,465
9	332	317,007		(4,620)	2.64%	20,651
10	333	(1,540)		(192)	2.64%	
11	340	484,169		260,420	2.64%	2,991
12	349	2,050,752		177,216	2.64%	158,400
13	350	7,928		2,559	5.42%	496
14	352	-		,	2.64%	
15	353	3,546,796			5.42%	196,831
16	390	2,139,745		(6,413)	2.64%	69,583
		2,100,140	Į.	(0, 110)	2.0 7/0	55,565

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).

			ministrative Order 14:270).		DEDDEOLATION	DEDDEOLATION
	ACCT.	UTILITY PLANT		DITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/16	@ 12/31/17		RATE (%)	@ 12/31/17
NO.	(a)	(b)	(6	c)	(d)	(e)
17	391	951		-7	13.20%	66
						00
18	392	-			16.12%	
19	394	5,344		-	2.64%	89
20	395	36,985			2.64%	3,297
21	396	35,586			2.64%	3,452
22	397	126,874		50,288	2.64%	12,384
				50,266		
23	398	111,559		-	8.27%	9,388
	Sub-total	43,192,388	Sub-total	623,094		1,286,928
			Contributed Property			(434,961)
			Total	' F		851,968
			Total	L.	-	031,300
	Haddonfield (1821)					
1	320	4,220,370		293,339	1.32%	112,518
2	321	18,663,921		743,622	1.32%	365,924
3	322	· -		·		•
4	323	-			5.42%	17,058
5	324	63,676		-	3.36%	2,140
6	325	41,401		-	5.42%	1,611
7	330	524,278		(3,522)	2.64%	16,986
8	331	1,571,984	1	8,554,851	2.64%	275,116
			-	0,004,00 I		
9	332	32,009			2.64%	2,577
10	333	-			2.64%	
11	340	_			2.64%	
12	349	3,194		5,022	2.64%	264
13	350	13,026		5,928	5.42%	974
14	352	-			2.64%	
15	353	-			5.42%	3,968
16	390	35,350		7,132	2.64%	1,271
		-		7,102		1,211
17	391				13.20%	
18	392	674,325			16.12%	101,902
19	394	30,500		9,582	2.64%	4,280
20	395	-			2.64%	
21	396	29,680			2.64%	626
				5.007		
22	397	147,671		5,627	2.64%	12,212
23	398	34,127		(2,207)	8.27%	2,731
	Sub-total	26,085,512	Sub-total	9,619,374		922,158
			Contributed Property			=
			Total	¹		922,158
	4		Total			922,130
	Statewide Fixed (1828)					
1	320	13,904		-	1.32%	361
2	321	12,089,990		5,050	1.32%	243,031
		-		0,000	1.0270	210,001
3	322		-		5 4004	
4	323	7,956			5.42%	181
5	324	433,162		(1,350)	3.36%	14,528
6	325	-		160,790	5.42%	4,358
7	330	25,955		,	2.64%	846
				44 507		
8	331	275,685		44,537	2.64%	18,730
9	332	7,712		(2,013)	2.64%	238
10	333	(1,011)		-	2.64%	
11	340	91,678		322,465	2.64%	3,346
12	349	1,301,884		27,870	2.64%	100,961
				21,010		100,961
13	350	-		-	5.42%	-
14	352	-			2.64%	
15	353	-			5.42%	4,578
16	390	1,459,386		(28,790)	2.64%	46,736
17		, ,		(20,790)		
	391	5,279	-		13.20%	368
18	392	-			16.12%	
19	394	-		-	2.64%	
20	395	16,402		i	2.64%	1,479
21	396	-	1		2.64%	-
				04.705		
22	397	140,794		21,795	2.64%	13,275
23	398	74,236		7,048	8.27%	6,424
	Sub-total	15,943,012	Sub-total	557,401		459,440
	1	. 5,0.0,012	Contributed Property			(198,749)
	+	+		 	+	
			Total			260,691
1	1	222,066,591	Grand Total	21,048,836	Г	5,333,277

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 of Dividends Nevertide were received during the		The field owned at one		NO. OF SHARES		INTEREST of	r DIVIDEND
	DATE	MATURITY	COST TO	or PRINCIPAL	END OF	REVENUES	
DESCRIPTION OF SECURITY	ACQUIRED	DATE	RESPONDENT	AMOUNT	YEAR	RATE	AMOUNT
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Investments in Associate Companies	(b)	(0)	(u)	(6)	(1)	(9)	(11)
Goodwill					28,689,853		
Goodwill					20,009,003		
Total	*******	*******	0	0	28,689,853	******	
Other Investments:				1	20,003,033		
Other investments.							
Total	*******	*******	0	0	0	******	
			0	1	0		
Temporary Cash Investments:							
Mutual Funds							
					22.754		
Co-Bank Participation Investment					33,751		
Total	******	*******	0	_	22 754	******	
Iotai			U	0	33,751		

ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS

1. Report the information requested.

			TRANSACTIONS	S DURING YEAR	
		PROVISION			
	BALANCE	FOR	COLLECTIONS	ACCOUNTS	BALANCE
	BEGINNING	UNCOLLECTIBLE	OF ACCOUNTS	WRITTEN	END
CLASS OF ACCOUNT	OF YEAR	ACCOUNTS	WRITTEN OFF	OFF	OF YEAR
(a)	(b)	(c)	(d)	(e)	(f)
Utility Customers	(5,777,578)	(2,338,371)	(585,708)	3,732,317	(4,969,340)
Merchandising, Jobbing and Contract Work					0
Officers and Employees					0
Other					0
Total	(5,777,578)	(2,338,371)	(585,708)	3,732,317	(4,969,340)

PREPAYMENTS

- 1. Report information called for conerning each prepayment.
- 2. Include detail of prepaid taxes also on Page 31, Accrued Prepaid Taxes.
- 3. 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	424,503	190,044	(234,459)
2	Taxes -GRAFT & Property	0	(12,410)	(12,410)
3	Audit Fees	53,700	53,854	154
4	Other prepayments minor items	1,078,509	1,507,890	429,381
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
	Total	1,556,712	1,739,378	182,666

MISCELLANEOUS CURRENT AND ACCRUED ASSETS

- 1. Report below description of Other Current and Accrued Assets.
- 2. Minor items may be grouped.

	z. Millor 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	Deferred Vacation Pay	620,874	771,038	150,164
2				0
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
	Total	620,874	771,038	150,164

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

- 1. Report below the particulars called for applicable to each class and series of long-term debt.
- 2. If method of amortization is other than "straight-line", give particulars in a footnote.

3. If any portion of the amounts credited to this account during year, per column (h), were debited to any other account than account 428, Amortization of Debt Discount and Expense, state the account charged.

3. If any portion of the amounts credited to this account during			account than ac	count 428, Amo				
	PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
	OF	DISCOUNT	AMORT	IZATION				
	SECURITIES	AND		RIOD	BEGINNING	DURING	DURING	END OF
DEGIGNATION OF LONG TERM DERT								
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								
<u> </u>								
SUB-TOTAL	0	0	*****	******	0	0	0	0
002 101712	Ů			l .	Ů		ı	

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 OF	NET DISCOUNT	AMORT	IZATION	BALANCE	DEBITS	CREDITS	BALANCE
	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

NEW JERSEY-AMERICAN WATER COMPANY, INC.

YEAR

2017

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.

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

If any portion of the amounts credited to thi	is account during year,			sccount than account 4	28, Amortization of De				
		PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
		OF	DISCOUNT		IZATION				
		SECURITIES	AND	PER	RIOD	BEGINNING	DURING	DURING	END OF
DESIGNATION OF LONG-TERM DE	BT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)		(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
NJEIT variable loan	BD180018	4,620,851	2,106,213	2002	2021	272.328	0	59,417	212,911
NJEIT variable loan	BD180021	-,,,,,,,,,	553,397	2002	2022	155,788	0	27,902	127,886
NJEIT variable loan	BD180022	75,944	209,770	2002	2022	59,053	0	10,577	48,476
NJEIT variable loan	BD180023	18,119	100,459	2004	2024	77,294	0	10,189	67,105
AWCC - 6.583% Series	BD180023	130,000,000	2,076,191	2004	2024	1,441,521	0	69,498	1,372,022
GMB - 5.13% Interest Series	BD180016	130,000,000	3,326,099	2007	2022		0	164,942	942,322
	BD180019		974.509	2002	2022	1,107,264		33.843	569,220
GMB - 5.25% Interest Series			. ,			603,063	0	,	
GMB -10.06% Interest Series	BD180007		69,326	2002	2019	9,291	0	4,288	5,003
GMB - 9.25% Interest Series	BD180004	2,000,000	6,442	2002	2020	1,239	0	372	867
GMB - 5.35% Interest Series	BD180008		634,871	2002	2023	199,531	0	31,096	168,435
GMB - 5.5% Interest Series	BD180009		645,898	2002	2023	202,997	0	31,636	171,361
GMB - 5.95% Interest Series	BD180012		1,131,151	2002	2029	540,985	0	42,155	498,830
GMB - 4.17% Interest Series	BD180010	36,000,000	580,655	2002	2024	195,095	0	27,595	167,500
GMB - 6.875% Interest Series	BD180011		1,855,538	2002	2034	1,039,652	0	58,289	981,363
GMB - 6.000% Interest Series	BD180013		899,416	2002	2034	503,861	0	28,254	475,607
GMB - 5.375% Interest Series	BD180014	†	1,818,119	2002	2032	950.552	0	61,981	888.571
GMB - 5.250% interest Series	BD180015	+	1,135,835	2002	2038	687,900	0	31,995	655,905
SJ - NEIT 2004	BD180013	135,112	17,265	2002	2024	21,989	0	2,898	19,091
AWCC - 8.25% Senior Monthly Notes	BD180029	130,112	840.750	2007	2024	581,964	0	81,781	500,183
		0F 000 000	,						
First Mortgage Bond, Series 2009A - 5.48%	BD180039	25,000,000	23,281	2009	2019	5,445	0	2,319	3,127
First Mortgage Bond, Series 2009B - 6.35%	BD180040	75,000,000	69,841	2009	2039	51,995	0	2,331	49,665
NJEDA Water Facilities Bonds Series 2009B	BD180041	10,500,000	410,703	2009	2039	311,452	0	13,724	297,728
NJEDA Water Facilities Bonds Series 2009A	BD180042	134,225,000	5,312,307	2009	2039	4,028,537	0	177,516	3,851,021
NJEDA Bond due 2023	BD180044	15,300,000	146,059	2010	2023	72,565	0	11,329	61,235
NJEDA Bond due 2034	BD180045	110,000,000	1,050,080	2010	2034	769,591	0	43,258	726,333
NJEDA Bond due 2023	BD180046	24,700,000	235,794	2010	2023	117,146	0	18,290	98,856
NJEDA Bond due 2029	BD180047	35,000,000	287,036	2010	2029	193,880	0	15,142	178,738
NJEDA Bond due 2025	BD180048	40,000,000	328,042	2010	2025	193,934	0	21,794	172,140
SJS Acquisition 2000 Financing- PGW	BD180025	69,015	29.574	2007	2020	7,593	0	2,398	5,195
SJS Acquisition 2002 Financing- PGW	BD180026	158,152	53,984	2007	2021	17.102	0	4,024	13.078
SJS Acquisition 2006 -2007 Financing- PGW	BD180027	535,988	51,981	2007	2025	75,877	0	8,836	67,041
AWCC - 5.625% Series	BD520010	12,375,000	2,013,825	2007	2018	336,441	•	140,010	196,431
AWCC - 5.77% Series	BD520010 BD520011	29,250,000	4,759,951	2007	2021	1,593,524		281,920	1,311,604
	BD520011	29,250,000		1995	2021		0	29,452	
BONY 5.60% Debentures Due 2025	BD180056	FF 000 000	883,571			262,617	0		233,164
Note Payable 4.3% Senior Notes Due 2042		55,000,000	560,925	2012	2042	485,197	0	18,774	466,422
	BD530001								
Debt Exp - NJ Environmental Infrastructure Trust	BD530002	732,915	572,766	2006	2018	78,429		49,447	28,982
NJEITS 2012 AB	BD180051	46,350,489	794,275	2012	2031	602,063	0	41,284	560,779
NJEITS 2012 CD	BD180052	3,998,840	72,407	2012	2031	54,854	0	3,761	51,092
NJEITS 2010C	BD180049	1,143,296	53,012	2010	2030	33,553	0	3,149	30,403
NJEITS 2014 A	BD180059	7,671,831	189,260	2014	2033	209,816	0	12,651	197,165
NJEITS 2110 Solar	BD180050	5,991,043	123,187	2010	2030	85,083	0	6,264	78,819
Note Payable 3.40% Senior Notes Due 2025	BD180061	43,000,000	356,285	2014	2025	276,419	0	33,885	242,534
Note Payable 144A Due 2037	BD180054	40.000.000				0		0	0
Note Payable 144A Due 2037	BD180053	44,704,000		Ì	İ	0		0	0
Note Payable 2.65% Senior Note	BD180055					0		0	0
GMB - 4.285% Interest Series	BD180057	700,000				0		0	0
Note Payable 3.85% Due 2024	BD180058	70,000,000	548,059	2013	2024	382,136	0	53,435	328,701
Note Payable 4.30% Senior Notes Due 2045	BD180062	86,700,000	909,408	2015	2045	867,548	0	40.109	827,439
Note Payable 4.00% Senior Notes Due 2045	BD180063	84,200,000	881,107	2015	2045	881,107	26	19,762	861,371
	BD180063		001,107		2024	001,107	20		
Special Government Due 2024	BD180064 BD180065	2,335,713	=,	2017			70.5	0	0
Secured bond 3.92% Due 2020		3,300,000	54,572	2017	2020		70,339	15,826	54,513
Special Government Due 2020	BD180066	4,587,341		2017	2020			0	0
Special Government secured Due 2020	BD180067	5,069,965		2017	2020			0	0
Special Government secured Due 2020	BD180068	11,923,049		2017	2020			0	0
Senior unsecured note 3.75% Due 2047	BD180069	60,296,000	618,996	2017	2047		626,854	7,859	618,995
Senior unsecured note 2.95% Due 2027	BD180070	56,960,296	448,315	2017	2027		462,095	13,780	448,314
Revolving Credit Line	NJCAP		521,827	2013	2018	473,408		183,354	290,054
		2				(2)			(2)
	SUB-TOTAL	1,319,627,961	41,342,334	******	******	21,118,679	1,159,314	2,054,393	20,223,599
· ·									

24 Attachment

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

YEAR

2017

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	AL AMORTIZATION		f Any)				
				,	EXP.	BALANCE	DEBITS	CREDITS	BALANCE
		AMOUNT	PER	RIOD	ACCT.	BEGINNING	DURING	DURING	END OF
	NAME OF ACCOUNT	DEFERRED	FROM	TO	CHGD.	YEAR	YEAR	YEAR	YEAR
	(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
1	DSIC Surcharge	1,183,693	10/01/15	10/01/17	921	443,885	643,684	1,087,569	(0)
2	BPU Management Audit	77,244	10/01/15	03/31/18	921	38,622		30,898	7,725
3	Reg Asset-AFUDC-Eq-CWIP	4,403,516				3,600,389	2,636,429	2,312,875	3,923,943
4	Reg Asset-AFUDC-Equity	15,974,546				23,828,341	2,133,786		25,962,127
5	Reg Asset-Plt Flow-Diff	10,704,273			409	8,358,129		586,536	7,771,593
6	Reg Asset-Other	6,900,483			409	5,054,835		461,412	4,593,423
7	Reg Asset-Accum Amort	(4,932,083)			404	(7,176,408)		659,673	(7,836,081)
8	RWIP - Reg Asset-COR RWIP	9,209,017				33,374,884	145,049,581	171,967,319	6,457,147
9	DDA-Def Service Co Pension	1,224,118	03/01/04	02/28/24	659	438,642		61,206	377,436
10	DDA-Sick Bank	2,451,038	12/01/08	11/30/18	426	517,414		245,103	272,311
11	DDA-Pension Payment	8,229,515	03/01/04	02/28/04	659	2,948,909	2,839,906	411,475	5,377,340
12	DDA-FAS 112 Costs	172,992	12/01/08	11/30/18		47,937		25,010	22,927
13	DDA-Oth Reg Assets	969,126	10/01/15	03/31/18		515,235	712,840	520,926	707,149
14	DDN-Asset Premium	4,793,338	12/2008	11/2048	404	3,824,686		119,835	3,704,851
15	DDN-Funds Restr for Const	754,289				1,420,982	1		1,420,983
17	2013-2014 Base Rate Case	553,438	10/01/15	03/31/18		278,653	35,485	258,407	55,731
18	Reg Asset-Make Whole Premium					0	6,085,296	202,843	5,882,453
19	2017-2018 Base Rate Case						1,064,244	609,845	454,399
20	Unamortized Rate Case Exp - 2015 Rate Case						36,281	29,878	6,403
	SUB-TOTAL	62,668,543	******	******	******	77,515,136	161,237,534	179,590,810	59,161,859

CAPITAL STOCK

l. -			CAPITAL STOCK					
1. Report the particulars called for concerning each issue an								
2. Amount shown in column (d) with respect to non-par stock	without stated value	should be the cas	sh value per share of	the consideration r	eceived.			
	COMMISSION AUTHORIZED	PERIOD	PAR OR STATED VALUE	AMOUNT ACTUALLY	OUTSTANDING END OF YEAR		DIVIDENDS DECLARED	
	NO. OF SHARES	DATE	PER SHARE	ISSUED	SHARES	AMOUNT	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		102,768,715
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	******	102,768,715
Preferred Stock (account 204)								
Reacquired Capital Stock (account 217)								
NONE								
Total Reaquired Capital	Stock	******	*******	0	0	0	********	0
Footnotes:								
<u> </u>								
 								

OTHER PAID-IN CAPITAL

- 1. Give below an analysis of the activity in other paid-in capital during year.
- 2. State the nature of other paid-in capital and describe how it arose, listing account charged or credited.
- 3. Enter as footnote, descriptions of transactions if space is not sufficient.

3. Litter as rootriote, descriptions of transactions if space	de la fiot admicient.					
				REDUCTION	GAIN ON	
			DONATIONS	IN PAR OR	RESALE OR	
	ACCOUNT	PREMIUM ON	RECEIVED	STATED	CANCELLATION	MISC.
	CHARGED OR	CAPITAL	FROM	VALUE OF	OF REACQUIRED	PAID-IN
ITEM	CREDITED	STOCK	STOCKHOLDERS	CAPITAL STOCK	CAPITAL STOCK	CAPITAL
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Balance beginning of year		0	0	0	0	694,307,3
Credits:						
Restricted Stock Units						134,1
Employee Stock Purchase Plan						173,0
Comp Exp- Options						14,9
Equity Infusion						85,000,0
Goodwill						33,461,8
Total Credits	*******	0	0	0	0	118,783,9
Debits:						
Total Debits	*********					
Delenes and of year						040.004
Balance end of year		0	0	0		813,091,2

1 Councies.

Balance End of Year

Total Debits

(102,768,715)

594,544,542

0

Total

42,645

42,645

LONG-TERM DEBT

1. List each class and series of long-term debt individually.

2. Include details of debt retired during year.								
	DATE OF	NOMINAL	DATE	PRINCIPLE	OUTSTANDING	INTE	INTEREST	
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)	, ,	, ,		, ,	,	, S	, ,	V
SEE ATTACHED								
Total Bonds	*******	******	*******	0	0	0	0	0
Advances from Associated Communication (Security 2021)								
Advances from Associated Companies (account 233):								
NONE					0			

Total Advances from Associated Companies	******	******	******	0	0	******	0	0
,								
Other Long-Term Debt (account 234):								
SEE ATTACHED								
OLE AT MOTIES								
Total Other Long-Term Debt	******	******	******	0	0	******	0	0

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2017

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

Include details of debt retired during year. CLASS AND SERIES		DATE OF	PRINCIPLE AMOUNT	OUTSTANDING AT END	INTEREST FOR YEAR		HELD BY
OF OBLIGATION	(a)	MATURITY	AUTHORIZED	OF YEAR	RATE	AMOUNT	RESPONDEN
onds (account 221)	(a)	(d)	(e)	(f)	(g)	(h)	(i)
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%	2,581,262	
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	
GMB - 4.285% Interest Series	BD180057	12/2022	700,000	700,000	4.29%	30,000	
NJEITS Loan Structures - Fair Market Value Uplift	BD180025	3/2020	-45,872	-1,026	N/A	1,038	
NJEITS Loan Structures - Fair Market Value Uplift	BD180026	4/2021	-107,463	-4,266	N/A	2,907	
NJEITS Loan Structures - Fair Market Value Uplift	BD180027	8/2025	-389,100	-47,906	N/A	14,374	
NJEITS Loan Structures - Fair Market Value Uplift Note Payable 4.3% Senior Notes Due 2042-unamortized (deb	BD180029	8/2024	-103,180	-10,303 -344,408	N/A N/A	3,386	
Note Payable 4.3 % Senior Notes Due 2042-driamortized (deb	BD180024	10/2037	130,000,000	130,000,000	6.59%	8,570,900	
Note Payable 8.25% Interest Series	BD180038	10/2037	24,949,333	130,000,000	8.25%	0,570,900	
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	
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	35,000,000	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	12,375,000	5.62%	1,292,854	
Note Payable 5.77% Interest Series D Note Payable 144A Due 2037	BD520011 BD180053	12/21/2021 10/15/2037	65,000,000 44,704,000	29,250,000 44,704,000	5.77% 4.93%	3,137,397 2,201,672	
Note Payable 144A Due 2037 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	40,000,000	2.65%	322,023	
Note Payable 4.3% Senior Notes Due 2042	BD180056	12/2042	55,000,000	55,000,000	4.30%	2,368,337	
Note Payable 3.85% Senior Notes Due 2024	BD180058	3/1/24	70,000,000	70,000,000	3.85%	2,722,168	
Note Payable 3.4% Senior Notes Due 2025	BD180061	3/1/25	43,000,000	43,000,000	3.40%	1,467,422	
Note Payable 4.3% Senior Notes Due 2045	BD180062	9/1/2045	86,700,000	86,700,000	4.30%	3,766,441	
Note Payable 4.0% Senior Notes Due 2046	BD180063	12/1/2046	84,200,000	84,200,000	4.00%	3,391,321	
Secured bond 3.92% Due 2020	BD180065	8/1/2020	3,300,000	3,300,000	3.92%	76,590	
Senior unsecured note 3.75% Due 2047	BD180069	9/1/2047	60,296,000	60,296,000	3.75%	881,376	
Senior unsecured note 2.95% Due 2027 Total Bonds	BD180070	9/1/2027	56,960,296 1,314,685,014	56,960,296 1,223,802,387	2.95%	505,699 61,487,292	
Total Bolius			1,514,005,014	1,223,002,307		01,407,232	
dvances from Associated Companies (account 233):							
NONE			0	0		0	
Total Advances from Associated Companies		*******	0	0	*****	0	
the self-self-self-self-self-self-self-self-							
ther Long-Term Debt (account 234):							
NJEIT Loan Effective Rate Series 2001 B	BD180018	8/2021	16,430,678	4,620,851	5.00%	248,585	
NJ EIT Series 2002 007-001	BD180022	8/1/2022	1,246,965	75,944	4.35%	(3,477)	
NJ EIT Series 2004	BD180023	8/1/2024	449,344	18,119	4.55%	2,929	
NJEITS Loan Structures	BD180025	3/2/2020	165,060	70,040	5.25%	2,599	1
NJEITS Loan Structures	BD180026 BD180027	4/1/2021 8/1/2025	343,277	162,418	5.00% 4.48%	5,253	
NJEITS Loan Structures NJEITS Loan Structures	BD180027 BD180029	8/1/2025 8/1/2024	971,331 258,767	583,893 145,416	4.48%	18,093 4,918	1
NJEITS Loan Structures	BD180029	4/3/2012	62,820,092	46,350,489	1.19%	544.747	
NJEITS Loan Structures	BD180052	4/3/2012	5,926,014	3,998,840	1.06%	45,044	
NJ EIT Series 2110B	BD180049	8/1/2030	2,279,290	1,143,296	3.29%	32,259	
NJ EIT Series 2110C- Solar	BD180050	8/1/2030	9,097,107	5,991,043	3.29%	73,265	
NJEIT Loan Structures	BD180059	8/1/2033	9,976,834	7,671,831	1.09%	137,168	
NJ Environmental Infrastructure Trust	BD530001	12/01/2018	3,410,000	555,000	4.25%	40,036	
State of NJ - NJDEP	BD530002	12/01/2018	1,950,877	177,917	Interest Free	0	
Special Government Due 2024	BD180064	8/1/2024	2,481,932	2,335,713		71,856	
Special Government Due 2020	BD180066	6/30/2020	4,587,341	4,587,341	Interest Free	0	
Special Government secured Due 2020	BD180067	6/30/2020 6/30/2020	5,069,965	5,069,965 11,923,049	Interest Free	0	
Special Government secured Due 2020	BD180068	0/30/2020	9,970,832	11,923,049	Interest Free	0	
Obligations under capital leases				757,621		98,968	
Make whole premium adjustment	-	*********			**********	202,843	
Total Other Long-Term Debt		******	137,435,706	96,238,787	*****	1,525,086	

Note Payable to Associate Companies

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

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LINE NO. Notes Payable (account 231)	DATE OF NOTE (b)	DATE OF MATURITY (c)	RATE (d)	INTEREST EXPENSES (e)	BALANCE END OF YEAR (f)
NONE					
Total	*****	******	******	0	0
Notes Payable to Assoc. Cos. (account 233)					
American Water Works Capital Corporation				479,757	63,360,118
Intercompany loan clearing A/P Check Clearing					9,121,915
P/R Check Clearing					31,525
Total	*****	******	******	479,757	72,513,558

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

YEAR

2017

TAXES ACCRUED AND PREPAID

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).

Taxes paid during year, and charged directly to experience.	BALANCE B		and column (i).			BALANCE EN	
	OF YE	-	TAXES CHA	APGED TO	DEBITS	TAXES	PREPAID
	TAXES	PREPAID	ACCOUNT	RIGLD TO	DURING	ACCRUED	TAXES
TYPE OF TAX	ACCRUED	TAXES	408 & 409	OTHER	YEAR	(Acct. 236)	(Acct. 165)
(a)	(b)	(c)	406 & 409 (d)	(e)	(f)	(ACCI. 236)	(ACCL 165)
FEDERAL TAXES:	(D)	(c)	(u)	(e)	(1)	(g)	(11)
Income Taxes	20,350,224	_	(6,501,449)	(20,350,224)	1,794,726	(8,296,175)	
FUTA	20,330,224	-	23,429	(20,330,224)	23,429	(0,290,173)	
FICA	530,270	-	3,291,302		3,360,187	461,385	
ITC Restored	330,270	-	(338,215)	338,215	3,300,107	401,303	
Deferred FIT	_	_	85,668,957	(85,668,957)	_	_	
FIT-Adjust Prior Years	(23,976,932)	-	(2,674,237)	21,149,666	-	(5,501,503)	_
TH-Adjust Hol Teals	(23,370,332)	_	(2,014,231)	21,140,000	_	(3,301,303)	
Total Federal Taxes	(3,096,439)	-	79,469,787	(84,531,300)	5,178,342	(13,336,294)	-
STATE TAXES:	(0,000,100)		10,100,101	(0.1,00.1,000)	2,112,012	(10,000,001)	
SUI	110	-	129,198		129,211	97	-
Gross Receipts Taxes	(5,732,240)	-	94,926,156	-	99,126,500	(9,932,584)	(12,410)
Sales & Use, Other Taxes & licenses	351,565	-	-	2,554,248	2,589,964	315,849	-
SIT-Adjust Prior Years	-	-	-			-	-
Total State Taxes	(5,380,565)	-	95,055,354	2,554,248	101,845,675	(9,616,638)	(12,410)
LOCAL TAXES:							
Property	-	-	5,481,365	215	5,481,365	215	-
Total Local Taxes	-	-	5,481,365	215	5,481,365	215	-
OTHER TAXES:							
Spill Tax and Minor Items Direct Charge to Expense	-		82,197.84		(82,198)	215	
Water Monitoring	160,346	-	650,565		652,927	157,984	-
Utility Reg Asset Fee	-		2,244,881	(2,244,881)		-	
Total Other Taxes	160,346	-	2,977,644	(2,244,881)	652,927	157,984	-
	(0.040.675)		400.004.175	(0.4.00.4.7.10)	440.450.613	(00.704.703)	(40.110)
Total Taxes	(8,316,658)	-	182,984,150	(84,221,718)	113,158,310	(22,794,733)	(12,410)

^{*}Deferred FIT was adjusted to Account 265 in 2009 (Miscellaneous Operating Reserves) and is reported on page 33 of this report

NEW JERSEY-AMERICAN WATER COMPANY, INC.
MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES NAME OF UTILITY YEAR 2017

Report amount and description of other current and accrued liabilities end of year.
 Minor items may be grouped under appropriate titles.

		BALANCE
LINE		END OF
NO.	ITEM	YEAR
	(a)	(b)
1	Accrued Vacation Pay	771,038
2	Accrued Water Purchases	2,619,440
3	Accrued Power	1,408,134
4	Accrued Legal Fees	63,034
5	Accrued Wages	6,587,490
6	Accrued Insurance & Retro Insurance	3,980,694
7	Accrued Waste Disposal Expense	3,687,769
8	Accrued Retiree Medical Reimb.	103,000
9	Accrued DCP Contribution	61,477
10	Accrued Bank Fees	180,679
11	Miscellaneous Payroll Withheld	111,767
12	Outstanding Checks Payable	271,305
13	401k	63,46
14	Unclaimed Credits	12,530
15	Unclaimed Wages	549
16	Accrued Unbilled Items	1,961,670
17	Unbilled Chemical Inventory (Stock C)	434,834
18	Unbilled Miscellaneous Inventory (Stock E)	420,422
19	Collection For Others	6,352
20	Accrued Paving	503,507
21	Other Current Liability	3,969,993
	TOTAL	27,219,146

1. Report information called for concerning other Deferred Credits.

2. Minor items may be grouped by classes.

		BALANCE	DEE	BITS		BALANCE
LINE		BEGINNING	ACCOUNT			END OF
NO.	DESCRIPTION	OF YEAR	CREDITED	AMOUNT	CREDITS	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reg. Liability - Exc Fed. Def. Taxes	2,778,916		833,886,526	1,247,067,916	415,960,306
2	Reg. Liability - Deficit Def. Tax	(98,765)			45,828	(52,937)
3	DCN _ ARO Liability	7,191,796		7,206,567	14,771	-
4	Unamortized Investment Tax Credit	9,091,631		338,216		8,753,415
5	Accrued Pension Costs	(15,185,752)		6,736,496	12,646,028	(9,276,220)
6	Accrued PBOP Costs	11,426,323		1,465,284	1,465,285	11,426,324
7	Accrued OPEB Med Subsidy	3,109,413			309,932	3,419,345
8	DCA - Fas 112 costs	250,110		227,183		22,927
9	DCA- PWAC Differential	2,706,444		3,646,407	3,488,777	2,548,814
10	Property Sales in Suspense	298,890		113,747		185,143
11	NQ Savings and Def Comp	35,934			129,857	165,791
12	Reg. Liability - ITC Gross Up 3%	160,055		5,988		154,067
13	Reg. Liability - ITC Gross Up 4%	210,488		6,636		203,852
14	Reg. Liability - ITC Gross Up 10%	4,160,850		157,788		4,003,062
15	DCA Sick Bank	1,610,185		109,242	25,757	1,526,700
16	MTBE Settlement	9,264,909		272,497		8,992,412
17	Reg Liability - Other	38,300,000		1,233,477	33,477	37,100,000
18	Defined Cont SERP	2,728		5,004	5,043	2,767
19	Accr Div Equivalents	24,774		13,101	9,091	20,764
20	DCA - Other	55,000		66,250	136,250	125,000
	TOTAL	75,393,929	*******	855,490,409	1,265,378,012	485,281,532

NAME OF UTILITY <u>NEW JERSEY-AMERICAN WATER COMPANY, INC.</u>

YEAR

2017

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

	ACCOUNT		PROPERTY	INJURIES	PENSIONS		
	CHARGED		INSURANCE	AND DAMAGES	AND BENEFITS	OTHER R	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	*********	733,183,510	0	0	0	733,183,510	0
Additions to receive:							
Additions to reserve:	400	(000.040.400)	0		^	(000 040 400)	
Tax Provision	409	(328,310,492)		0	0	(328,310,492)	0
Employee Contributions		0	0	0	0	0	0
Other additions (specify)		0	0	0	0	0	0
		0	0	0	0	0	0
Total Credits	*******	(328,310,492)	0	0	0	(328,310,492)	0
Deductions from reserve:							
Deductions from reserve.					^	0	
		0	0	0	0	0	0
		0	0	0	0	0	0
		0	0	0	0	0	0
		0	0	0	0	0	0
Total Debits	*******	0	0	0	0	0	0
Balance end of year	********	404,873,018	0	0	0	404,873,018	0

OPERATING RESERVES

Footnote:	

INCOME STATEMENT WATER & SEWER

- 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.

	2. If the increases and decreases are not derived from previously re	ported figures exp	plain in footnotes.	т	
		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				
400	Operating Revenues	35, 28S	731,087,084	722,864,968	8,222,116
	OPERATING EXPENSE				
401	Operation Expense	37, 38, 40	218,069,249	221,909,385	(3,840,136)
402	Maintenance Expense	37, 38, 40	23,248,767	25,306,459	(2,057,692)
403	Depreciation Expense	20, 16S	113,585,110	104,903,308	8,681,802
404-7	Amortization Expense		1,120,783	1,063,480	57,303
408	Taxes Other Than Income Taxes	31	106,829,094	103,187,611	3,641,483
409	Income Taxes	31	76,155,056	75,195,132	959,924
	Total Operating Expenses		539,008,059	531,565,375	7,442,684
	Net Operating Revenues		192,079,025	191,299,593	779,432
	rior operating reconstant		.02,0.0,020	.0.,200,000	,
412-13	Income from Other Utility Plant Leased to Others	8	1,648,910	1,605,656	43,254
112 10	UTILITY OPERATING INCOME		193,727,935	192,905,249	822,686
	Net Income of Other Utility Departments		100,727,000	0	022,000
	Net income of other othing Departments			O .	
	II. OTHER INCOME				
	II. OTTEN INCOME				
417	Income from Nonutility Operations	36	8,003,406	5,397,656	2,605,750
418	Nonoperating Rental Income	36	0,000,400	0,007,000	2,000,700
419	Interest and Dividend Income	36	438,725	447,302	(8,577)
421	Miscellaneous Nonoperating Income	36	293,709	293,284	425
721	Total Other Income	30	8,735,840	6,138,242	2,597,598
	GROSS INCOME		202,463,775		
	GROSS INCOME		202,403,773	199,043,491	3,420,284
	III MICCELLANEOLIC INCOME DEDUCTIONS				
	III. MISCELLANEOUS INCOME DEDUCTIONS				
405	Minnellan and Americantica	40	00.075	00.075	
425	Miscellaneous Amortization	42	98,975	98,975	(22, 122)
426	Other Income Deductions	42	(6,305)	90,134	(96,439)
	Total Miscellaneous Income Deductions		92,670	189,109	(96,439)
	INCOME BEFORE INTEREST CHARGES		202,371,105	198,854,382	3,516,723
	IV. INTEREST CHARGES				
427	Interest on Long-Term Debt	29	63,012,377	59,366,411	3,645,966
428-9	Amortization Deductions (net)	24	2,054,393	2,052,183	2,210
430	Interest on Debt to Associated Companies	42	479,757	415,550	64,207
431	Other Interest Expense	42	(83)	0	(83)
432	Interest Charges to Construction-Credit		(2,230,629)	(1,708,755)	(521,874)
	Total Interest Charges		63,315,815	60,125,389	3,190,426
	NET INCOME (to page 28)		139,055,290	138,728,993	326,297

WATER OPERATING REVENUES

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

		OPERATING		NUMBER OF	THOUSAND	NUMBER OF	CUSTOMERS
		(ACCOU	NT 400)	GALLONS	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	0	*******	******	******	******
461	Metered Sales to General Customers	563,890,940	1,218,385	63,589,036	(3,086,479)	623,368	14,657
462	Private Fire Protection Service	24,598,064	973,637	******	******	11,857	617
463	Public Fire Protection Service	28,207,879	1,118,192	*******	******	232	(71)
464	Other Sales to Public Authorities	14,179,773	377,476	1,488,630	5,332	3,537	68
465	Sales to Irrigation Customers	0	0	0	0		0
466	Sales for Resale	59,041,603	1,689,144	16,839,591	281,777	69	2
467	Interdepartmental Sales	0	0	0	0	0	0
	Total Sales of Water	689,918,259	5,376,834	81,917,257	(2,799,370)	639,063	15,273
	OTHER OPERATING REVENUES						
470	Forfeited Discounts	179,282	(33,868)	********	******	******	*******
471	Miscellaneous Service Revenues	3,095,435	2,368,325	********	******	******	******
472	Rents from Water Property*	2,728,765	96,788	********	******	******	******
473	Interdepartmental Rents	(0)	0	*******	******	******	******
474	Other Water Revenues	0	0	********	******	*******	******
	Total Other Operating Revenues	6,003,482	2,431,245				
	Total Operation Province (to make 0.4)	005 004 744	7,000,070	04.047.057	(0.700.070)	000 000	45.070
	Total Operating Revenues (to page 34)	695,921,741	7,808,079	81,917,257	(2,799,370)	639,063	15,273

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

35,165,343

414,037

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.

	SOURCE OF INCOME (a)	GROSS REVENUE (b)	EXPENSES (c)	NET REVENUE (d)
417	Income from Nonutility Operations:	` '	· · ·	
	M&J	983,936	0	983,936
	Misc. Non-Utility	0	0	(
	AFUDC -Equity	7,019,470	0	7,019,470
	Total (net)	8,003,406	0	8,003,406
418	Nonoperating Rental Income:			
		0	0	(
	Total (net)	0	0	0
410	Interest and Dividend Income:			
419	Interest Other Securities - Outside	0.000	0	0.000
		2,226	0	2,226
	Other Interest Income - Inside	32,460	0	32,460
	Other Interest Income - Outside	404,039	0	404,039
	Total (net)	438,725	0	438,725
421	Miscellaneous Nonoperating Income:			
	Miscellaneous Nonoperating Income	293,709	0	293,709
	Gain - Losses Disp. Prop.	0	0	C
	Sale of Scrap new for 2016	0	0	C
	Total (net)	293,709	0	293,709

(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.

	entines are to be made in the spaces containing asterisks.	AMOUNT		
	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	1,949,963	* * * * * * * * *	
602	Purchase Water	32,877,646	* * * * * * * * *	
603	Miscellaneous Expense	8,607,839	* * * * * * * * *	
604	Rents	7,575	* * * * * * * * *	
610	Maintenance of Supervision and Engineering	* * * * * * * *	0	
611	Maintenance of Structures and Improvements	* * * * * * * *	2,254	
612	Maintenance of Collecting and Impounding Reservoirs	* * * * * * * *	14,695	
613	Maintenance of Lake, River and Other Intakes	* * * * * * * *	30,032	
614	Maintenance of Wells and Springs	* * * * * * * *	1,953	
615	Maintenance of Infiltration Galleries and Tunnels	* * * * * * * *	0	
616	Maintenance of Supply Mains	* * * * * * * *	0	
617	Maintenance of Miscellaneous Water Source Plant	* * * * * * * *	922,564	
	Total source of Supply Expense	43,443,023	971,498	
	2. PUMPING EXPENSES			
620	Operation Supervision and Engineering	540	* * * * * * * * *	
621	Fuel for Power Production	60,775	* * * * * * * * *	
622	Power Production Labor and Expense	518	* * * * * * * * *	
623	Fuel or Power Purchased for Pumping	6,067,763	* * * * * * * * *	
624	Pumping Labor and Expense	14,845	* * * * * * * * *	
625	Expense Transferred - Credit	0	* * * * * * * * *	
626	Miscellaneous Expense	40,241	* * * * * * * * *	
627	Rents	7,768	* * * * * * * * *	
630	Maintenance of Supervision and Engineering	* * * * * * * *	190	
631	Maintenance of Structures and Improvements	* * * * * * * *	211,605	
632	Maintenance of Power Production Equipment	* * * * * * * *	33,732	
633	Maintenance of Pumping Equipment	* * * * * * * *	5,434,215	
	Total Pumping Expenses	6,192,450	5,679,742	
	3. WATER TREATMENT EXPENSES			
640	Operation Supervision and Engineering	0	* * * * * * * * *	
641	Chemicals	10,897,809	* * * * * * * * *	
642	Operation Labor and Expense	4,109,468	* * * * * * * * *	
643	Miscellaneous Expense	23,156,930	* * * * * * * * *	
644	Rents	1,511	* * * * * * * * *	
650	Maintenance of Supervision and Engineering	******	70,653	
651	Maintenance of Structures and Improvements	******	34,388	
652	Maintenance of Water Treatment Equipment	******	1,683,372	
711	Waste Disposal Sewer	0		
	Total Water Treatment Expenses	38,165,718	1,788,413	

(This Schedule for use by Class A and B) OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Concluded

		AMOL	JNT
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
	(a)	(b)	(c)
	V	V-7	(-7
	4. TRANSMISSION AND DISTRIBUTION EXPENSES		
660	Operation Supervision and Engineering	156	* * * * * * * * *
661	Storage Facilities Expenses	8,307	* * * * * * * * *
662	Transmission and Distribution Lines Expenses	38,712	* * * * * * * * *
663	Meter Expenses	1,746	* * * * * * * * * * * *
664	Customer Installations Expenses	0	* * * * * * * * * * * * * * * * * * * *
665	Miscellaneous Expenses	4,427,840	*****
666	Rents	251,967	******
667 670	Misc. Sewer T & D exp.	*****	
671	Maintenance of Supervision and Engineering Maintenance of Structures and Improvements	******	44,
672	Maintenance of Structures and Improvements Maintenance of Distribution Reservoirs and Standpipes	******	44,
673	Maintenance of Distribution Reservoirs and Standpipes Maintenance of Transmission and Distribution Mains	******	6,142,
674	Maintenance of Fire Mains Maintenance of Fire Mains	******	0,142,
675	Maintenance of Services	* * * * * * * *	1,614,
676	Maintenance of Services Maintenance of Meters	******	1,614,
677	Maintenance of Hydrants	* * * * * * * *	1,044,
678	Maintenance of Miscellaneous Plant	* * * * * * * *	3,719,
070	Total Transmission and Distribution Expense	4,728,728	12,595,
	Total Transmission and Distribution Expense	4,720,720	12,333,
	5. CUSTOMER ACCOUNTS EXPENSES		
901	Supervision	0	* * * * * * * * *
902	Meter Reading Expenses	47,748	* * * * * * * * *
903	Customer Records and Collection Expenses	5,441,619	******
904	Uncollectible Accounts	2,286,627	* * * * * * * * *
905	Miscellaneous Customer Accounts Expenses	5,051,145	* * * * * * * * *
907	Customer Service and Information Expenses	23,846	******
	Total Customer Accounts Expenses	12,850,985	******
		,,	
	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	* * * * * * * * *
	Total Sales Expenses	0	* * * * * * * * *
	7. ADMINISTRATIVE AND GENERAL EXPENSES		
920	7. ADMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries	23,164,461	* * * * * * * * *
920 921		23,164,461 6,037,085	* * * * * * * * *
	Administrative and General Salaries	<u> </u>	* * * * * * * * *
921	Administrative and General Salaries Office Supplies and Other Expenses	6,037,085	* * * * * * * * * * * *
921 922	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit	6,037,085	* * * * * * * * * * * * * * * * * * * *
921 922 923	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed	6,037,085 0 56,208,704	******
921 922 923 924	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance	6,037,085 0 56,208,704 5,764,724	******
921 922 923 924 925	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages	6,037,085 0 56,208,704 5,764,724 109,490	*********
921 922 923 924 925 926	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987	*********
921 922 923 924 925 926 927	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987	*********
921 922 923 924 925 926 927 928	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765	*********
921 922 923 924 925 926 927 928 929	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765	*********
921 922 923 924 925 926 927 928 929 930	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715	
921 922 923 924 925 926 927 928 929 930 931	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414	*********** ********* 2,213
921 922 923 924 925 926 927 928 929 930 931	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414	********** ******** 2,213 2,213 MAINTENANCE
921 922 923 924 925 926 927 928 929 930 931	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ***********************************	2,213 2,213
921 922 923 924 925 926 927 928 929 930 931	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ***********************************	2,213 2,213 MAINTENANCI
921 922 923 924 925 926 927 928 929 930 931 932	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ***********************************	2,213 2,213 MAINTENANCI EXPENSES
921 922 923 924 925 926 927 928 929 930 931 932	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses RECAPITULATION ce of Supply Expenses ping Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ***********************************	2,213 2,213 MAINTENANC EXPENSES 971 5,679
921 922 923 924 925 926 927 928 929 930 931 932 Sour Pum	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses RECAPITULATION ce of Supply Expenses ping Expenses er Treatment Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ******* 112,688,345 OPERATION EXPENSES 43,443,023 6,192,450 38,165,718	2,213 2,213 MAINTENANCI EXPENSES 971 5,679
921 922 923 924 925 926 927 928 929 930 931 932 Sour Pum	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses RECAPITULATION ce of Supply Expenses ping Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ***********************************	2,213 2,213 MAINTENANCI EXPENSES 971 5,679
921 922 923 924 925 926 927 928 929 930 931 932 Sour Pum Wate Tran Cust	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses RECAPITULATION ce of Supply Expenses pring Expenses ar Treatment Expenses smission and Distribution Expenses omer Accounts Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ******* 112,688,345 OPERATION EXPENSES 43,443,023 6,192,450 38,165,718	2,213 2,213 MAINTENANCI EXPENSES 971 5,679
921 922 923 924 925 926 927 928 929 930 931 932 Sour Pum Wate Tran Cust	Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred - Credit Outside Services Employed Property Insurance Injuries and Damages Employee Pensions and Benefits Franchise Requirements Regulatory Commission Expenses Duplicate Charges - Credit Miscellaneous General Expenses Rents Maintenance of General Plant Total Administrative and General Expenses RECAPITULATION ce of Supply Expenses pring Expenses smission and Distribution Expenses	6,037,085 0 56,208,704 5,764,724 109,490 16,241,987 0 396,765 0 4,657,715 107,414 ******* 112,688,345 OPERATION EXPENSES 43,443,023 6,192,450 38,165,718 4,728,728	2,213 2,213 MAINTENANCI

(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)	
	4 COLIDOR OF CLIDDLY	NOT AR		
000	1. SOURCE OF SUPPLY	NOT AP	PLICABLE *******	
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			
200	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	******		
653-5	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			

2017 (This Schedule for use by Class C) OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Concluded AMOUNT NUMBER AND TITLES OF ACCOUNTS **OPERATION** MAINTENANCE (a) (b) (c) 7. ADMINISTRATIVE AND GENERAL EXPENSES NOT APPLICABLE 920 Administrative and General Salaries 921 Office Supplies and Other Expenses * * * * * * * * * ***** Administrative Expenses Transferred - Credit 922 * * * * * * * * * * 923 Outside Services Employed 924 Property Insurance * * * * * * * * * 925 Injuries and Damages * * * * * * * * * **Employee Pensions and Benefits** 926 * * * * * * * * * 927 Franchise Requirements * * * * * * * * * Regulatory Commission Expenses 928 * * * * * * * * * 930 Miscellaneous General Expenses * * * * * * * * * Transportation Expenses 933 * * * * * * * * * 935 Maintenance of General Plant Total Administrative and General Expenses Source of Supply Expenses 0 0 0 0 **Pumping Expenses** Water Treatment Expenses 0 0 Transmission and Distribution Expenses 0 0 **Customer Accounts Expenses** 0 0 Sales Expenses 0 0

Total Operation and Maintenance Expenses (to page 34)

0

0

0

Administrative and General Expenses

WATER SOLD TO OTHERS FOR REDISTRIBUTION

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

Sales for Resale. 2017 THOUSAND GALS **AMOUNT** AVG. PRICE PER **SUPPLIED** LINE CREDITED TO THOUSAND GALS. NO. **PURCHASER REVENUE** (a) (b) (d) Borough of Belmar 95,420 \$ 213,421 \$ 2.2366 2 Borough of Berlin 218,999 \$ 670,306 \$ 3.0608 3 Borough of Haddonfield 0 \$ \$ 4 Borough of Matawan 116,319 | \$ 252,043 \$ 2.1668 5 City of Camden 0 \$ 438,700 \$ 2.0075 Borough of Red Bank 218,534 \$ 6 Borough of Lake Como (previously known as South Belmar) 239,289 3.8774 61,714 \$ 8 18,250 \$ 55,458 \$ 3.0388 Borough of Clayton 9 Borough of Keansburg MUA 58,123 \$ 228,286 \$ 3.9276 Middle Township Water District #2 107,585 \$ 10 14,823 \$ 7.2580 11 Mt. Laurel Twp. MUA 550,568 \$ 1,613,723 \$ 2.9310 417,927 \$ Shorelands Water Company 697,315 \$ 12 1.6685 13 Evesham Twp. MUA 378,140 \$ 1,158,709 \$ 3.0642 Township of East Hanover 131,258 \$ 14 879,889 \$ 6.7035 325,297 \$ 15 Township of Livingston 2,181,621 \$ 6.7066 2,568,878 \$ 382,315 \$ 16 Township of Moorestown 6.7193 Township of Haddon 309,190 \$ 3.0641 17 100,906 \$ Deptford Twp. MUA 584,000 \$ 3.0651 18 1,790,047 \$ 3.0498 19 West Deptford Twp. MUA 438,000 \$ 1,335,806 \$ 20 65,700 \$ 204,456 \$ Woodbury, City of 3.1120 21 Borough of Maple Shade 45,625 \$ 143,452 \$ 3.1442 Borough of Woodbury Heights 178,946 \$ 22 57,305 \$ 3.1227 73,680 \$ 23 Ancora Psychiatric Hospital 421,408 \$ 5.7194 24 Roxiticus Water Co. 0 \$ 25 Borough of Avon-by-the-Sea 39,998 \$ 92,433 \$ 2.3109 Borough of Pitman 26 47,450 \$ 148,998 | \$ 3.1401 Aqua NJ Water Co 250,895 667,839 \$ 2.6618 28 Lakewood Twp. MUA 0 \$ (0) \$ 29 East Greenwich Township 3.4291 257,704 \$ 883,699 \$ Mantua Township 324,246 \$ 30 105,120 | \$ 3.0845 Medford Township 680,881 31 219,000 \$ \$ 3.1090 32 Elk Township Interconnect 0 \$ 33 Point Pleasant 40,069 \$ 126,772 \$ 3.1638 Farmingdale Borough 34 25,319 \$ 77,084 \$ 3.0445 35 Parkway Water Co. 3.2005 704,311 \$ 2,254,117 \$ 36 Village of South Orange 37 Borough of Essex Fells 13,825 \$ 146,609 \$ 10.6046 Orange Interconnect 38 202,981 \$ 1.632.869 \$ 8.0444 39 Pine Hill MUA 76,650 \$ 237,731 3.1015 SUB-TOTAL ACCOUNT 466 (CONTINUED ON PAGE 41B) 22,961,806 6,336,225 3.6239

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.

Purchaseu v	valer.				
		THOUSAND GALS.	AMOUNT	AVG. PRICE PI	ĒR
LINE		SUPPLIED	CREDITED TO	THOUSAND GA	۱LS.
NO.	SELLER		REVENUE		
	(a)	(b)	(c)	(d)	
1	Passaic Valley Water Commission	4,138,960	11,272,497	\$ 2.72	235
2	Montclair Water Bureau	92,375	456,492	\$ 4.94	417
3	City of Newark	112	473	\$ 4.2	196
4	Morris County MUA	225,388	605,284	\$ 2.68	355
5	Shorelands Water Company	51,694	129,655	\$ 2.50	J81
6	NJ Water Supply Authority-Manasquan System	4,617,459	5,741,696	\$ 1.24	435
7	Township of Maple Shade			\$ -	
8	Atlantic City MUA			\$ -	
9	Wildwood Water Utility	35,015	94,541	\$ 2.70	000
10	Marlboro Township MUA	91,250	399,698	\$ 4.38	303
11	Misc Other (Includes Gordon's Corner, Sea Isle, Pemberton,	18	148	\$ 8.22	222
12	& Florham Park)			\$ -	
13	Seaside Heights			\$ -	
14				\$ -	
15	SUB-TOTAL ACCOUNTS 601/602 (CONTINUED ON PAGE 41B)	9,252,271	\$ 18,700,483	\$ 2.02	212

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

			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GAL
NO.	PURCHASER	SUPPLIED	REVENUE	
	(a)	(b)	(c)	(d)
40	SUB-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A)	6,336,225	\$ 22,961,806	\$ 3.623
41	Borough of Glassboro	305,308	\$ 937,112	\$ 3.069
42	Winslow Township MUA	547,350	\$ 1,673,283	\$ 3.057
43	Merchantville-Pennsauken Water Commission	18,251	\$ 59,497	\$ 3.259
44	United Water Co Toms River	0	\$ 17,408	\$ -
45	Borough of National Park	18,487	\$ 62,420	\$ 3.376
46	Edison Water Co. (City of Edison)	1,863,911	\$ 6,114,390	\$ 3.280
47	Liberty Water Co. (City of Elizabeth)	3,904,344	\$ 12,597,668	\$ 3.226
48	Franklin Twp.	1,090,461	\$ 5,655,009	\$ 5.185
49	Lawrenceville Water Co.	0	\$ -	\$ -
50	Middlesex Water Co.	1,005,718	\$ 3,046,535	\$ 3.029
51	Monroe Twp.	179,167	\$ 484,068	\$ 2.70
52	Flemington Borough	95	\$ 1,438	\$ 15.139
53	South Brunswick Twp.	1,390,368	\$ 4,514,182	\$ 3.24
54	Winfield Park	38,273	\$ 252,069	\$ 6.580
55	Hopewell Borough	27,205	\$ 185,351	\$ 6.81
56	Rahway	1,840	\$ 54,522	\$ 29.63
57	Trenton	6,419	\$ 42,768	\$ 6.66
58	Aberdeen Township	33,285	\$ 165,207	\$ 4.96
59	Borough of Keyport	82,298	\$ 224,633	\$ 2.729
60	Trump National	26,950	\$ 77,663	\$ 2.88
61	Other Adjustments		\$ (1,709)	\$ -
62	SUB-TOTAL ACCOUNTS 466	16,875,956	\$ 59,125,323	\$ 3.50
63	Accrued Unbilled Revenue	-	\$ (83,720)	
64	TOTAL ACCOUNT 466	16,875,956	\$ 59,041,603	\$ 3.498

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)	9,252,271	18,700,483	\$ 2.0212
2	East Windsor	0	0	\$ -
3	Newark, City of, Summit Avenue	2,602	7,070	\$ 2.7172
4	New Jersey Water Supply Authority-Raritan Basin	46,378,959	13,369,694	\$ 0.2883
5	Accrual differences		168,604	
6				
7				
8	SUB TOTAL ACCOUNTS 601/602	46,381,561	\$ 13,545,368	\$ 0.2920
9	TOTAL ACCOUNTS 601/602	55,633,832	\$ 32,245,851	\$ 0.5796
				44/1.\

41(b)

SUMMARY OF SALARIES AND WAGES

		A)/FDAOF		PAYROLL DISTRIBUTION
		AVERAGE		COMPARISON WITH
LINE		NO. OF	PAYROLL	PRECEDING YEAR
NO.	CLASSIFICATION	EMPLOYEES	DISTRIBUTION	INCREASE OR (DECREASE)
	(a)	(b)	(c)	(d)
1	Operation and Maintenance Accounts		\$43,105,959	209,667
2				
3				
4				
5				
6				
7	Construction Account		31,500,902	1,947,650
8				
9				
10				
11	Other Accounts		0	0
12				
13				
14				
15				
16				
17				
18				
19				
20	Total Payroll for Year	836	74,606,861	2,157,317

- NAME OF STILLT NEW JENSET-AWERICAN WATER COMPANT, INC.

 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".

			ESTIMATED					
			PERMANENT	NO. OF	NO. OF		FEET OI	MAINS
	NAME OF MUNICI	PALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	ATLANTIC COUNTY:	Absecon City	8,523	3,102	156	266,446	256,521	9,925
2	ATLANTIC COUNTY:	Egg Harbor Township	40,587	12,336	539	989,688	963,249	26,439
3	ATLANTIC COUNTY:	Galloway Township (in part)	26,767	11,030	584	844,030	769,737	74,293
4	ATLANTIC COUNTY:	Linwood City	7,170	2,753	129	223,414	222,029	1,385
5	ATLANTIC COUNTY:	Northfield City	7,853	3,364	171	220,156	210,536	9,620
6	ATLANTIC COUNTY:	Pleasantville City	18,487	5,146	307	331,334	322,593	8,741
7	ATLANTIC COUNTY:	Somers Point City	11,263	3,955	186	250,515	220,670	29,845
8	ATLANTIC COUNTY: Total		120,649	41,686	2,072	3,125,584	2,965,336	160,248
9	BURLINGTON COUNTY:	Beverly City	2,521	963	69	69,583	69,583	-
10	BURLINGTON COUNTY:	Burlington Township (in part)	287	143	9	10,153	10,153	
11	BURLINGTON COUNTY:	Cinnaminson Township	15,652	6,783	490	517,179	505,502	11,677
12	BURLINGTON COUNTY:	Delanco Township	4,797	1,916	102	125,941	123,818	2,123
13	BURLINGTON COUNTY:	Delran Township	16,710	5,619	303	362,821	360,267	2,554
14	BURLINGTON COUNTY:	Eastampton Township	6,465	1,685	155	158,384	139,917	18,467
15	BURLINGTON COUNTY:	Edgewater Park Township	7,634	2,201	126	174,364	174,364	
16	BURLINGTON COUNTY:	Hainesport Township	5,938	2,336	194	197,865	193,041	4,824
17	BURLINGTON COUNTY:	Lumberton Township	11,862	3,518	282	280,726	252,767	27,959
18	BURLINGTON COUNTY:	Mansfield Township	8,016	2,478	218	127,622	127,367	255
19	BURLINGTON COUNTY:	Maple Shade Township	122	44	6	5,001	5,001	-
20	BURLINGTON COUNTY:	Medford	0	0	2	-	-	-
21	BURLINGTON COUNTY:	Moorestown Township	0	3	0	21,034	19,166	1,868
22	BURLINGTON COUNTY:	Mount Holly Township	10,733	3,638	247	235,342	218,365	16,977
23	BURLINGTON COUNTY:	Mount Laurel Township (in part)	1,760	660	46	99,255	93,171	6,084
24	BURLINGTON COUNTY:	Mt. Holly Water Co.	0	0	0	470	470	-
25	BURLINGTON COUNTY:	Palmyra Borough	7,268	2,465	167	150,706	150,706	-
26	BURLINGTON COUNTY:	Pemberton Township (in part)	811	362	17 0	12,447	12,447	-
27	BURLINGTON COUNTY:	Plumstead Township	0	0			-	
28	BURLINGTON COUNTY:	Riverside Township	7,600	2,697	110	169,208	169,208	-
29	BURLINGTON COUNTY:	Riverton Borough	2,632	978	77	67,391	67,391	-
30	BURLINGTON COUNTY:	Southampton Township	10,913	231	32	14,813	14,813	- 2.050
31 32	BURLINGTON COUNTY:	Springfield Township	6,249 8,641	2,197	11 153	10,740	7,490 143,791	3,250
33	BURLINGTON COUNTY: BURLINGTON COUNTY:	Westampton Township Willingboro Township	0,041	2,197	0	149,020 935	935	5,229
34	BURLINGTON COUNTY: Total	Willingboro Township	136,612	40,919	2,816	2,961,000	2,859,733	101,267
35	CAMDEN COUNTY:	Audubon Borough	8,861	3,216	152	108,896	101,903	6,993
36	CAMDEN COUNTY:	Audubon Park Borough	17	5,210	0	275	275	-
37	CAMDEN COUNTY:	Barrington Borough	6,892	2,147	110	142,983	142,983	-
38	CAMDEN COUNTY:	Bellmawr Borough (in part)	3,758	1,481	67	76,457	76,457	-
39	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	17,988	7,268	392	334,384	330,025	4,359
40	CAMDEN COUNTY:	Cherry Hill Township (in part)	54,175	21,492	1,109	1,485,493	1,480,578	4,915
41	CAMDEN COUNTY:	Clementon Borough	22	6	0	-	-	-
42	CAMDEN COUNTY:	Gibbsboro Borough	2,409	865		101,264	96,164	5,100
43	CAMDEN COUNTY:	Gloucester Township (in part)	15,752	6,133	228	396,979	396,979	-
44	CAMDEN COUNTY:	Haddon Heights Borough	7,650	2,748	136	163,741	163,741	-
45	CAMDEN COUNTY:	Haddon Township	1,114	498	35	11,661	11,661	-
46	CAMDEN COUNTY:	Haddonfield Borough	9,122	4,723	323	239,652	237,541	2,111
47	CAMDEN COUNTY:	Hi-Nella Borough	474	172	18	16,322	16,322	-
48	CAMDEN COUNTY:	Laurel Springs Borough	1,892	679	51	57,342	57,342	-
49	CAMDEN COUNTY:	Lawnside Borough	2,754	991	69	87,010	87,010	-
50	CAMDEN COUNTY:	Lindenwold Borough	17,484	3,344	145	236,438	235,988	450
51	CAMDEN COUNTY:	Magnolia Borough	4,271	1,580	89	106,063	106,063	-
52	CAMDEN COUNTY:	Mount Ephraim Borough	4,355	1,796	97	9,483	9,483	-
53	CAMDEN COUNTY:	Oaklyn Borough	4,006	1,482	73	72,475	72,475	-
54	CAMDEN COUNTY:	Pennsauken Township (in part)	2,616	1,022	94	81,208	81,208	-
55	CAMDEN COUNTY:	Pine Hill boro	0	0	0	554	554	-
56	CAMDEN COUNTY:	Runnemede Borough	8,302	2,825	148	164,848	164,848	-
57	CAMDEN COUNTY:	Somerdale Borough	5,174	1,963	103	134,353	131,635	2,718
58	CAMDEN COUNTY:	Stratford Borough	26,597	2,200	95	135,447	135,447	-
59	CAMDEN COUNTY:	Voorhees Township	31,950	8,774	607	660,721	652,182	8,539
60	CAMDEN COUNTY:	Winslow Township	0	0	5	13,772	8,670	5,102
61	CAMDEN COUNTY: Total		237,634	77,411	4,220	4,837,820	4,797,533	40,287
62	CAPE MAY COUNTY:	Cape May Court House	0	0	0	126,902	126,902	-

- 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".

			ESTIMATED					
			PERMANENT	NO. OF	NO. OF		FEET OI	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)
63	CAPE MAY COUNTY:	Middle Township (in part)	5,739	2,423	244	113,062	109,102	3,960
64	CAPE MAY COUNTY:	Ocean City City	44,054	17,164	733	501,680	491,018	10,662
65	CAPE MAY COUNTY:	Upper Township	11,310	1,134	99	78,189	72,393	5,796
66 67	CAPE MAY COUNTY: Total ESSEX COUNTY:	Cedar Grove Township (in part)	61,102 258	20,721 103	1,076 12	819,832 6,015	799,414 6,015	20,418
68	ESSEX COUNTY:	Irvington Township	28,786	8,249		386,073	385,173	900
69	ESSEX COUNTY:	Livingston Township	20,700	0,249	0	25,675	25,675	-
70	ESSEX COUNTY:	Maplewood Township	21,924	6,870	459	354,740	354,740	-
71	ESSEX COUNTY:	Millburn Township	18,505	6,653	646	612,602	609,872	2,730
72	ESSEX COUNTY:	New Jersey Am. Water Co.	0	0	0	800	800	-
73	ESSEX COUNTY:	Newark	0	0	0	1,045	1,045	-
74	ESSEX COUNTY:	North Caldwell Borough (in part)	139	56	5	6,605	6,605	-
75	ESSEX COUNTY:	Orange City	0	0	0	725	725	-
76	ESSEX COUNTY:	Roseland	0	0	0	9,305	9,305	-
77	ESSEX COUNTY:	South Orange Township	46	128		14,730	14,730	-
78	ESSEX COUNTY:	Verona Township	0	0		7,301	7,301	-
79	ESSEX COUNTY:	West Caldwell Township	0	1	0	8,305	8,305	-
80	ESSEX COUNTY:	West Orange Township	42,654	13,318		815,886	815,886	-
81	ESSEX COUNTY: Total	Destruction Allia	112,313	35,379		2,249,806	2,246,176	3,630
82	GLOUCESTER COUNTY:	Deptford Township MUA	0	3		49,312	49,312	-
83 84	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	East Greenwich Township Elk Township	65 28	13 52		5,147 8,620	4,932 8,620	215
85	GLOUCESTER COUNTY:	Harrison Township	9,663	3,120	427	314,105	314,105	-
86	GLOUCESTER COUNTY:	Logan Township	6,329	2,621	272	239,579	217,568	22,011
87	GLOUCESTER COUNTY:	Mantua Township	19	5		40,376	40,376	-
88	GLOUCESTER COUNTY:	National Park Borough	1	1	0	2,293	2,293	-
89	GLOUCESTER COUNTY:	Pittman	0	1	0	1,450	1,450	-
90	GLOUCESTER COUNTY:	Woodbury Heights Borough	0	2	0	8,141	8,141	-
91	GLOUCESTER COUNTY:	Woolwich Township	0	0	8	6,683	6,683	-
92	GLOUCESTER COUNTY: Total		16,105	5,818	715	675,706	653,480	22,226
93	HUNTERDON COUNTY:	Flemington Borough	0	1	1	3,456	3,456	-
94	HUNTERDON COUNTY:	Frenchtown Borough	1,467	482	40	36,212	35,434	778
95	HUNTERDON COUNTY:	Raritan Township	12,270	4,226	368	376,576	316,848	59,728
96	HUNTERDON COUNTY:	Readington Township (in part)	3,106	1,344	149	148,976	124,254	24,722
97	HUNTERDON COUNTY:	Tewksbury Township (in part)	311	208	31	27,398	26,792	606
98 99	HUNTERDON COUNTY: Total MERCER COUNTY	Hanguall Tournship (in part)	17,154 52	6,261 39	589 22	592,617 32,021	506,783 31,691	85,834 330
100	MERCER COUNTY	Hopewell Township (in part) Lawrence Township (in part)	7,837	3,137	155	203,210	163,320	39,890
101	MERCER COUNTY	Princeton Borough	0	2,461	183	186,622	160,579	26,043
102	MERCER COUNTY	Princeton Township	28,548	5,531	558	682,442	607,980	74,462
103	MERCER COUNTY	West Windsor Township	26,619	7,918	779	795.599	724,215	71,384
104	MERCER COUNTY Total		63,056	19,086		1,899,893	1,687,784	212,109
105	MIDDLESEX COUNTY:	Cranbury Township	3,861	1,217	177	157,051	149,259	7,792
106	MIDDLESEX COUNTY:	Dunellen Borough	7,049	2,278		98,774	97,403	1,371
107	MIDDLESEX COUNTY:	Edison Township (in part)	3,672	1,478	101	176,363	123,224	53,139
108	MIDDLESEX COUNTY:	Jamesburg Borough	6,350	1,618		1,416	(2,595)	4,011
109	MIDDLESEX COUNTY:	Middlesex Borough (in part)	13,624	4,628	299	317,743	292,107	25,636
110	MIDDLESEX COUNTY:	Monroe Township (in part)	740	308	12	69	69	-
111	MIDDLESEX COUNTY:	Piscataway Township (in part)	31,767	13,083	836	1,057,276	945,772	111,504
112	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10,770	4,385	282	460,798	316,701	144,097
113	MIDDLESEX COUNTY:	South Brunswick Township	954	296	21	20,874	16,727	4,147
114	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	11,509	4,670		382,864	333,950	48,914
115 116	MIDDLESEX COUNTY: MIDDLESEX COUNTY: Total	Woodbridge Township	90,295	0 33,961	2,327	19,554 2,692,782	14,364 2,286,981	5,190 405,801
117	MONMOUTH COUNTY: Total	Aberdeen Township (in part)	7,342	2,959		199,638	179,968	19,670
118	MONMOUTH COUNTY:	Allenhurst Borough	685	633	36	47,576	47,576	19,670
119	MONMOUTH COUNTY:	Asbury Park City	16,460	3,480		202,161	201,941	220
120	MONMOUTH COUNTY:	Atlantic Highlands	0	0,400			-	-
121	MONMOUTH COUNTY:	Belmar Borough	0	1		5,242	5,242	-
122	MONMOUTH COUNTY:	Bradley Beach Borough	5,002	2,169		70,967	70,537	430
123	MONMOUTH COUNTY:	Colts Neck Township (in part)	7	3	0	24,722	10,562	14,160
124	MONMOUTH COUNTY:	Deal Borough	1,042	1,119	150	126,669	126,369	300

- 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	ESTIMATED PERMANENT POPULATION	NO. OF CUSTOMERS	NO. OF FIRE		FEET OI	MAINS
		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
125	MONMOUTH COUNTY:	Eatontown Borough	14,682	3,608	263	283,303	274,380	8,923
126	MONMOUTH COUNTY:	Fair Haven Borough	5,933	1,997	126	115,843	115,243	600
127	MONMOUTH COUNTY:	Freehold Township (in part)	5,722	2,313	5	2,860	-	2,860
128	MONMOUTH COUNTY:	Hazlet Twp	0	0	0	451,277	451,277	
129	MONMOUTH COUNTY:	Hazlet Twp (Aquired system 2017)		6,807	431		85	
130	MONMOUTH COUNTY:	Highlands Borough	5,249	1,666	116	84,461	60,483	23,978
131	MONMOUTH COUNTY:	Holmdel Township (in part)			230	274,925	272,436	2,489
132	MONMOUTH COUNTY:	Holmdel Township (Shorelands)	3,690	6,035	411	459,353	87	
133	MONMOUTH COUNTY:	Howell Township (in part)	24,500	10,372	824	692,904	593,652	99,252
134	MONMOUTH COUNTY:	Interlaken Borough	873	417	31	29,512	29,512	-
135 136	MONMOUTH COUNTY:	Little Silver Borough	6,225 264	2,489 123	173 11	176,872	175,952	920
137	MONMOUTH COUNTY: MONMOUTH COUNTY:	Loch Arbor Village Long Branch City	33,063	8,693	382	13,324 473,456	11,010 470,148	2,314 3,308
138	MONMOUTH COUNTY:		33,003	0,093	8			-
139	MONMOUTH COUNTY:	Manasquan Marlboro Township	0	0	3	2,196 3,475	2,196 3,475	
140	MONMOUTH COUNTY:	Matawan Township	0	6	0	417	417	-
141	MONMOUTH COUNTY:	Middletown Township	66,676	22,009	1,384	1,965,695	1,950,795	14,900
142	MONMOUTH COUNTY:	Monmouth Beach Borough	3,648	1,071	78	86,405	85,740	14,900
143	MONMOUTH COUNTY:	Neptune City Borough	5,199	1,666	83	105,260	102,245	3,015
144	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Gro	28,350	10,452	422	726,542	695,246	31,296
145	MONMOUTH COUNTY:	Ocean Township	9,131	8,692	538	695,530	680,712	14,818
146	MONMOUTH COUNTY:	OceanPort Borough	5,786	2,025	122	123,004	121,064	1,940
147	MONMOUTH COUNTY:	Red Bank Borough	3,790	1,538	13	15,329	10,084	5,245
148	MONMOUTH COUNTY:	Rumson Borough	7,371	2,642	208	282,803	282,153	650
149	MONMOUTH COUNTY:	Sea Bright Borough	1,883	733	54	55,984	51,634	4,350
150	MONMOUTH COUNTY:	Sea Girt Borough	0	0	2	1,405	1,405	-
151	MONMOUTH COUNTY:	Shrewsbury Borough	3,900	1,818	167	127,767	120,399	7,368
152	MONMOUTH COUNTY:	Shrewsbury Township	369	126	7	5,620	5,620	-
153	MONMOUTH COUNTY:	South Belmar Borough	0	0	0	4,437	4,437	-
154	MONMOUTH COUNTY:	Spring Lake	0	1	4	9,931	7,221	2,710
155	MONMOUTH COUNTY:	Tinton Falls Borough	20,722	6,621	555	451,903	435,182	16,721
156	MONMOUTH COUNTY:	Union Beach Borough	6,911	2,043	224	134,567	133,247	1,320
157	MONMOUTH COUNTY:	Wall Township	0	0	0	47,218	47,218	-
158	MONMOUTH COUNTY:	West Long Branch Borough	8,377	2,456	154	190,482	190,027	455
159	MONMOUTH COUNTY: Total		302,852	118,783	7,840	8,771,035	8,026,977	284,877
160	MORRIS COUNTY:	Chatham Township	10,197	3,023	308	288,783	288,433	350
161	MORRIS COUNTY:	Chester Borough	885	381	71	46,626	46,626	-
162	MORRIS COUNTY:	Chester Township (in part)	450	154	16	13,200	13,200	-
163	MORRIS COUNTY:	East Hanover Township	0	2	0	48,559	48,559	-
164	MORRIS COUNTY:	Florham Park Borough (in part)	254	150	19	72,018	69,264	2,754
165	MORRIS COUNTY:	Harding Township (in part)	81	37	10	6,133	6,133	-
166	MORRIS COUNTY:	Long Hill Township	8,616	3,015		328,596	328,596	-
167	MORRIS COUNTY:	Madison Borough	5.060	1 800	100	3,958	3,958	-
168	MORRIS COUNTY:	Mendham Borough	5,069	1,809	199	249,736	249,736	-
169	MORRIS COUNTY:	Mendham Township (in part)	2,650	839	127 0	18,364	18,364	-
170 171	MORRIS COUNTY: MORRIS COUNTY:	Morris Township Mount Olive Township (in part)	2,233	489	91	2,640 105,966	2,640 105,966	-
171	MORRIS COUNTY: Total	iniount Olive Township (in part)	30,435	9,899	1,139	1,184,579	1,181,475	3,104
172	OCEAN COUNTY: Total	Bay Head Borough	1,307	9,899	1,139	75,531	73,201	2,330
173	OCEAN COUNTY:	Berkely Township	1,307	9/1	9	-	73,201	2,330
175	OCEAN COUNTY:	Brick Township (in part)	4,251	1,121	64	65,950	63,800	2,150
176	OCEAN COUNTY:	Lakewood Township	33,372	15,982	668	785,495	767,907	17,588
177	OCEAN COUNTY:	Lavallette Borough (in part)	86	268	10	15,291	15,291	
178	OCEAN COUNTY:	Mantoloking Borough	52	444	56	54,049	54,049	_
179	OCEAN COUNTY:	Ortley Beach	0	0	0	86,934	86,934	-
180	OCEAN COUNTY:	Pelican Island	0	0	0	8,300	8,300	-
181	OCEAN COUNTY:	Plumsted Township	2,138	687	72	54,074	54,074	-
182	OCEAN COUNTY:	Point Pleasant Beach	0	0	7	9,806	9,806	-
183	OCEAN COUNTY:	TOMS RIVER	440	5,602	174	158,374	157,635	739
184	OCEAN COUNTY: Total	-	41,646	25,075	1,142	1,313,803	1,290,996	22,807
185	PASSAIC COUNTY:	Little Falls Township	11,203	3,362	329	206,117	206,117	-
186	PASSAIC COUNTY:	Woodland Park	2,814	948		49,620	49,620	-

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

 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".

			ESTIMATED					
			PERMANENT	NO. OF	NO. OF		FEET OI	i .
		PALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINIT		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE 187	PASSAIC COUNTY: Total	(a)	(b) 14,017	(c) 4,310	(d) 400	(e) 255,737	(f) 255,737	(g) -
188	SALEM COUNTY:	Carney's Point	7,989	2,246	231	220,459	191,868	28,591
189	SALEM COUNTY:	Oldmans Township	1,283	370	42	62,954	48,185	14,769
190	SALEM COUNTY:	Penns Grove Borough	4,414	1,331	121	95,987	95,987	
191	SALEM COUNTY: Total		13,685	3,947	394	379,400	336,040	43,360
192	SOMERSET COUNTY:	Bedminster Township	8,394	2,840	237	346,890	341,158	5,732
193	SOMERSET COUNTY:	Bedminster	0	0	0	-	-	
194	SOMERSET COUNTY:	Bernards Township	26,636	8,321	832	793,865	793,865	
195	SOMERSET COUNTY:	Bernardsville Borough	7,776	1,968	153	170,292	170,292	
196	SOMERSET COUNTY:	Bound Brook Borough	10,410	2,933	167	160,432	148,984	11,448
197	SOMERSET COUNTY:	Branchburg Township	15,182	3,707	518	383,364	368,338	15,026
198	SOMERSET COUNTY:	Bridgewater Township	41,191	12,568	1,023	1,150,856	976,853	174,003
199	SOMERSET COUNTY:	Far Hills Borough	906	281	27	26,764	26,764	4 070
200	SOMERSET COUNTY: SOMERSET COUNTY:	Franklin Township Green Brook Township	285 6,931	268 2,409	52 227	62,725 209,800	61,453 194,916	1,272 14,884
202	SOMERSET COUNTY:	Hillsborough Township	39,486	10,189	1,203	940,423	772,900	167,523
203	SOMERSET COUNTY:	Manville Borough	10,940	4,114	196	31,194	27,022	4,172
204	SOMERSET COUNTY:	Millstone Borough	418	94	16	11,800	11,800	
205	SOMERSET COUNTY:	Montgomery Township	23,876	5,803	855	714,030	651,627	62,403
206	SOMERSET COUNTY:	North Plainfield Borough	21,113	4,977	299	280,677	264,118	16,559
207	SOMERSET COUNTY:	Peapack & Gladstone Borough	2,568	914	126	111,672	106,977	4,695
208	SOMERSET COUNTY:	Raritan Borough	7,358	2,386	144	140,145	132,060	8,085
209	SOMERSET COUNTY:	Rocky Hill Township	0	0	0	4,598	4,598	
210	SOMERSET COUNTY:	Somerville Borough	12,614	3,504	195	204,410	168,982	35,428
211	SOMERSET COUNTY:	South Bound Brook Borough	5,067	1,396	75	74,023	68,985	5,038
212	SOMERSET COUNTY:	Warren Township	16,140	4,323	629	493,830	480,092	13,738
213	SOMERSET COUNTY:	Watchung	0	0	259		-	
214	SOMERSET COUNTY:	Watchung Borough	6,583	1,779	7	244,005	227,101	16,904
215 216	SUSSEX COUNTY: Total	Stanhope	263,874	74,774	7,240 0	6,555,795 800	5,998,885 800	556,910
217	SUSSEX COUNTY: Total	Starriope	0	0	-	800	800	-
218	UNION COUNTY:	Berkley Heights Township	13,400	4,504	338	359,594	359,389	205
219	UNION COUNTY:	Clark Township	14,522	5,119	354	357,886	320,999	36,887
220	UNION COUNTY:	Cranford Township	22,142	7,772	466	439,180	424,904	14,276
221	UNION COUNTY:	Elizabeth City	0	0	0	3,545	3,545	
222	UNION COUNTY:	Fanwood Borough	7,116	2,601	150	161,238	156,092	5,146
223	UNION COUNTY:	Garwood Borough	4,508	1,635	90	71,649	69,542	2,107
224	UNION COUNTY:	Hillside Township	21,171	5,959	489	291,598	282,167	9,431
225	UNION COUNTY:	Kenilworth Borough	7,683	3,173	174	178,891	166,958	11,933
226	UNION COUNTY:	Linden City	39,392	11,823	753	782,486	682,657	99,829
227	UNION COUNTY:	Mountainside Borough	6,610	2,586	222	260,694	243,588	17,106
228 229	UNION COUNTY: UNION COUNTY:	New Providence Borough	12,118 45,585	4,028	303 712	285,330	285,330	11 700
230	UNION COUNTY:	Plainfield City Rahway City	20,654	10,117	0	578,471 13,492	566,673 8,618	11,798 4,874
231	UNION COUNTY:	Roselle Borough	20,654	5,354	375	269,284	259,548	9,736
232	UNION COUNTY:	Roselle Park Borough	12,777	3,442	165	171,067	168,192	2,875
233	UNION COUNTY:	Scotch Plains Township	22,996	7,920	462	601,037	550,089	50,948
234	UNION COUNTY:	Springfield Township	15,761	5,087	356	340,320	333,820	6,500
235	UNION COUNTY:	Summit City	20,690	6,695	519	525,247	525,247	-
236	UNION COUNTY:	Union Township	53,492	17,431	1,305	946,821	896,410	50,411
237	UNION COUNTY:	Westfield Town	29,492	10,008	728	638,861	619,379	19,482
238	UNION COUNTY:	Winfield Township	0	0	0	1,480	1,480	-
239	UNION COUNTY: Total		390,649	115,255	7,961	7,278,170	6,924,626	353,544
240	WARREN COUNTY:	Belvidere Town	2,598	899	48	61,428	61,428	-
241	WARREN COUNTY:	Franklin Township	3,147	119	26	39,374	39,374	-
242	WARREN COUNTY:	Mansfield Township	0	0	16	28,205	28,205	-
243	WARREN COUNTY:	Oxford Township (in part)	765	322	48	39,470	39,470	-
244	WARREN COUNTY:	Washington Borough	6,705	2,370	130	142,131	142,131	- 15
245	WARREN COUNTY:	Washington Township	6,719	1,695	126	190,107	190,092	15
	WARREN COUNTY:	White Township	5,728	373	23	31,382	31,382	-
246 247	WARREN COUNTY: Total		25,662	5,778	417	532,096	532,081	15

	NAME OF UTILITY	NEW JERSEY-AMERICAN WA	ATER_						YEAR	2017
					SYSTEM DELIVERY STA	TISTICS *				
										TOTAL
LINE	PUMPED								TOTAL	SYSTEM
NO.	MONTH	ELECTRIC	STEAM	DIESEL	GASOLINE	Natural Gas pumping	TOTAL	Interdistrict transfers	PURCHASED	DELIVERY
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	JANUARY	4,911,279	-	-	-	2,331,305	7,242,584	-	352,219	7,594,80
2	FEBRUARY	3,837,840		-		2,614,602	6,452,442	-	286,666	6,739,10
3	MARCH	4,852,116		-		2,161,199	7,013,315	-	317,107	7,330,42
4	APRIL	5,138,738		-		1,946,699	7,085,437	- 13,127	316,481	7,388,79
5	MAY	5,855,158		-		2,075,184	7,930,342	- 9,886	354,183	8,274,60
6	JUNE	6,765,928		-		2,243,066	9,008,994	-	408,842	9,417,8
7	JULY	7,074,273				2,829,672	9,903,945	-	497,779	10,401,7
8	AUGUST	6,543,503	_	_		2,752,113	9,295,616	-	458,193	9,753,80
9	SEPTEMBER	5,791,949	_	_		2,828,922	8,620,871	_	376,233	8,997.10
10	OCTOBER	5.724.117	-	_		2,664,355	8.388.472	_	329.683	8,718,15
11	NOVEMBER	4,476,549	_			2,579,773	7,056,322	_	310.739	7,367,00
12	DECEMBER	4,491,914	-			2,796,078	7,287,992	-	318,494	7,606,4
13	TOTAL	65,463,364	-	-		29,822,969	95,286,332	- 23,013	4,326,619	99,589,9
14	TOTAL	05,405,504				29,022,909	90,200,002	20,013	4,320,013	33,003,30
15	METERED CONSUMPTION	NI								81,917,2
16	FLAT RATE CONSUMPTION									01,917,2
17			AL CVCTEM DELIVEDY CO	N I IMANI)						
		ORT ONLY IF INCLUDED IN TOT								47.070.0
18	UNACCOUNTED FOR - IN	CLUDE HYDRANT USE (STATE	PERCENTAGE;%)	17.7%						17,672,6
		V 51151116 V 515 (01111 65 1 1115	-0.45 THOUGH 40							
19 20		RY DURING YEAR (SUM OF LINE		DATE	l 40 0047	MAY DAY OVOTEM DELI	(EDV Managerial)	50.500	DATE	99,589,93
	MAX. DAY - SYSTEM DEL		1,355	DATE:	June 10, 2017	MAX. DAY - SYSTEM DELIN		58,500	DATE:	July 19, 2017
21	MIN. DAY - SYSTEM DEL		736	DATE:	May 16, 2017	MIN. DAY - SYSTEM DELIN		27	DATE:	April 6, 2017
22	MAX. DAY - SYSTEM DEL		510	DATE:	May 19, 2017	MAX. DAY - SYSTEM DELIN		26,078	DATE:	July 3, 2017
23	MIN. DAY - SYSTEM DEL		141	DATE:	March 20, 2017	MIN. DAY - SYSTEM DELIN		9,355	DATE:	December 8, 2017
24	MAX. DAY - SYSTEM DEL		158	DATE:	January 8, 2017	MAX. DAY - SYSTEM DELIN		12,228	DATE:	July 3, 2017
25	MIN. DAY - SYSTEM DEL		13	DATE:	September 27, 2017	MIN. DAY - SYSTEM DELIN		5,411	DATE:	November 25, 2017
26	MAX. DAY - SYSTEM DEL		50,227	DATE:	July 19, 2017	MAX. DAY - SYSTEM DELIN		7,953	DATE:	July 18, 2017
27	MIN. DAY - SYSTEM DEL		27,946	DATE:	November 14, 2017	MIN. DAY - SYSTEM DELIV		326	DATE:	February 27, 2017
28	MAX. DAY - SYSTEM DEL		2,687	DATE:	October 5, 2017	MAX. DAY - SYSTEM DELIN	•	Part of Raritan now	DATE:	Part of Raritan now
29	MIN. DAY - SYSTEM DEL		859	DATE:	October 11, 2017	MIN. DAY - SYSTEM DELIN		Part of Raritan now	DATE:	Part of Raritan now
30	MAX. DAY - SYSTEM DEL		253	DATE:	June 8, 2017	MAX. DAY - SYSTEM DELIN		combined with Ocean Cnty	DATE:	combined with Ocean Coun
31	MIN. DAY - SYSTEM DELI		5	DATE:	January 7, 2017	MIN. DAY - SYSTEM DELIV		combined with Ocean Cnty	DATE:	combined with Ocean Count
32	MAX. DAY - SYSTEM DEL		72	DATE:	September 9, 2017	MAX. DAY - SYSTEM DELIV	/ERY-Pelican Island	combined with Ocean Cnty	DATE:	combined with Ocean Count
33	MIN. DAY - SYSTEM DELI	· · · · · · · · · · · · · · · · · · ·	6	DATE:	February 14, 2017	MIN. DAY - SYSTEM DELIV		combined with Ocean Cnty	DATE:	combined with Ocean Count
34	MAX. DAY - SYSTEM DEL		57,479	DATE:	July 20, 2017	MAX. DAY - SYSTEMS DELI		66	DATE:	August 8, 2017
35	MIN. DAY - SYSTEM DEL	IVERY-Haddon	34,366	DATE:	March 17, 2017	MIN. DAY - SYSTEMS DELIV	/ERY - West Jersey	23	DATE:	January 9, 2017
36	MAX. DAY - SYSTEM DEL		538	DATE:	July 19, 2017	MAX. DAY - SYSTEM DELIN		32	DATE:	April 8, 2017
37	MIN. DAY - SYSTEM DEL	IVERY-I.T.C	4	DATE:	June 8, 2017	MIN. DAY - SYSTEM DELIV	ERY-Twin Lakes	1	DATE:	June 26, 2017
38	MAX. Day - Total System D	elivery: Raritan	177,939	DATE:	July 20, 2017	MAX. DAY - SYSTEM DELIV	/ERY-Mansfield	98	DATE:	August 13, 2016
39	MIN. Day - Total System De	elivery: Raritan	113,903	DATE:	March 3, 2017	MIN. DAY - SYSTEM DELIV	'ERY-Mansfield	2	DATE:	February 22, 2016
40	MAX. Day - System Deliver	y: Homestead	226	DATE:	July 21, 2017	MAX. DAY - SYSTEM DELIN	/ERY-Harrison w / IC	2,035	DATE:	July 3, 2017
41	MIN. Day - System Delivery	y: Homestead	69	DATE:	February 16, 2017	MIN. DAY - SYSTEM DELIV	'ERY-Harrison_w / IC	441	DATE:	February 3, 2017
42	MAX. DAY - SYSTEM DEL		1,381	DATE:	December 2, 2017	MAX. DAY - SYSTEM DELIN	/ERY-Pennsgrove	1,505	DATE:	July 21, 2017
43	MIN. DAY - SYSTEM DELI	IVERY-Union Beach	289	DATE:	January 12, 2017	MIN. DAY - SYSTEM DELIV	ERY-Pennsgrove	540	DATE:	April 5, 2017
44	MAX. Day - System Deliver		111	DATE:	June 29, 2017	MAX. DAY - SYSTEM DELIN	•	-	DATE:	
45	MIN. Day - System Delivery		1	DATE:	February 5, 2017	MIN. DAY - SYSTEM DELIV			DATE:	
46	MAX. Day - System Deliver		7,359	DATE:	June 14, 2017	MAX. Day - System Delivery:		161	DATE:	July 13, 2017
47	MIN. Day - System Delivery	•	2,179	DATE:	March 2, 2017	MIN. Day - System Delivery:		-	DATE:	January 4, 2017
48	MAX. Day - System Delivery		115	DATE:	July 13, 2017	MAX. Day - System Delivery:		317	DATE:	March 12, 2017
49	MIN. Day - System Delivery		113	DATE:	February 13, 2017	MIN. Day - System Delivery:		2	DATE:	September 16, 2017
50	Day Gystein Delivery	,. C. 55510445	'	DATE.	1 Cordary 10, 2011	t. Day System Delivery.	Journay June		DATE.	Ooptomber 10, 2017
	 					<u> </u>			1	
51										

PURIFICATION EQUIPMENT 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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN CLASSIFICATION OR LOCATION NO. TYPE CAPACITY UNITS PER DAY SERVICE REMARKS (c) (d) (g) 1 Aerator Wrangleboro Lanynco Env. Products 600 GPM 1992 2 Air Stripper Dobbs Ave Hydro Group 700 GPM 2012 3 Air Stripper Mill Road 2 MGD 2003 Hydro Group 4 Air Stripper Woodland 700 GPM 1992 Hydro Group 5 Filters - Pressure Tilton Road Roberts Filter Company 2.5 MGD 2001 6 Filters- GAC 1 MGD 1989 North Linwood Calgon 7 Filters- Pressure Martin Avenue Roberts Filter Company 1 MGD 1973 8 Filters- Pressure Smithville Roberts Filter Company 3 MGD 1993 9 Lime Pump Wrangleboro MILTONROY 312 GPD 2008 10 Phosphate Pump 11th St. & West Ave. 1994 Pulsatron 3 GPD 11 Phosphate Pump 20th St. & Haven Ave. Pulsatron 3 GPD 2003 12 Phosphate Pump 27th St. & West Ave. Pulsatron 3 GPD 2011 13 Phosphate Pump 35th St. & Asbury Ave. Pulsatron 6 GPD 2003 14 Phosphate Pump 3rd St. & West Ave. Pulsatron 3 GPD 2011 15 Phosphate Pump 52nd St. & Asbury Ave. Pulsatron 3 GPD 2003 16 Phosphate Pump Absecon Pulsatron E 6 GPD 2014 17 Phosphate Pump Bargaintown Pulsatron E 6 GPD 2004 18 Phosphate Pump Chris Gaupp Pulastron/LMI 12GPD 2003 19 Phosphate Pump Dobbs Avenue Pulsatron 3 GPD 2003 20 Phosphate Pump English Creek Pulsatron 6 GPD 2008 5 GPD 2004 21 Phosphate Pump Fire Road Pulsatron 22 Phosphate Pump Pulsatron 12 GPD 1994 Garden Lakes 23 Phosphate Pump Groveland Avenue Pulsatron 12 GPD 1992 24 Phosphate Pump Hand Avenue Pulsatron 12 GPD 2014 WATER TREATMENT CHEMICALS USED DURING YEAR 1. List seperately each type of chemical used for water treatment during year. LINE TOTAL TOTAL NO. KIND POUNDS COST KIND POUNDS COST (f) 25 Alum Sulfate Liquid (32,484,704) (\$2,406,367.06) Ferric Chloride (7,472,200) (\$597,055.24) 26 Ammonia Anhyd (129,702) (\$90,959.29) HFS Acid (620,167) (\$124,320.59) 27 Ammonia Aqua (32,614,406) (2,497,326.35) Hydrated Lime (3,590,531) (\$332,032.95) 28 Ammonium Sulfate (177,342) (\$40,241.98) Hydrogen Peroxide (7,308) (\$3,267.70) (\$14,194.18) Klenphos 29 Calcium Choride (9,200) (7,261) (\$4,880.82) 30 Calcium Hypo (\$5.14) Liquid Oxygen (4,074,672) (\$285,360.58) (1) (1,429,608) (\$109,397.04) Magnesium Hydroxide 31 Calcium Hydroxide 32 Carbon (\$379.88) Methanol (802) 33 Chlorine (821,004) (\$215,340.16) MicroCG (\$6,422.06) Nalclear 8173 PULV 34 Citric Acid (11,850) (\$25,152.08) (10,320)*Please note that chemical use is now expressed in wet pounds.

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PURIFICATION EQUIPMENT

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

		• •				MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate Pump	Martin Avenue	Pulsatron	6 GPD	1		2003	
2	Phosphate Pump	Mill Road	Pulsatron	3 GPD	1		2003	
3	Phosphate Pump	N. Main Street	Pulsatron	12 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	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	2	2003	
10	Phosphate Pump	Stagecoach Rd.	Pulsatron	6 GPD	1		2003	
11	Phosphate Pump	Strathmere	Pulsatron	6 GPD	2		1992	
12	Phosphate Pump	Swift Avenue	LMI AA941-450FI	12 GPD	2	2	2008	
13	Phosphate Pump	Tilton Road	Pulsatron	22 GPD	2		2015	
14	Phosphate Pump	W. Station Road	Pulsatron	6 GPD	1		2003	
15	Phosphate Pump	Woodland Avenue	Pulsatron	3 GPD	1		1992	
16	Phosphate Pump	Wrangleboro	Pulsatron	12 GPD	1		2003	
17	Sodium Hydroxide Pump	Absecon	MILTON ROY	48 GPD	2	2	2014	
18	Sodium Hydroxide Pump	Bargaintown	MILTON ROY	132 GPD	1		2008	
19	Sodium Hydroxide Pump	Dobbs Avenue	Pulsatron	12 GPD	1		2008	
20	Sodium Hydroxide Pump	English Creek	MILTON ROY	132 GPD	1		2008	
21	Sodium Hydroxide Pump	Fire Road	MILTON ROY	240 GPD	1		2008	
22	Sodium Hydroxide Pump	Groveland Avenue	W&T A-747	132 GPD	1		2001	
23	Sodium Hydroxide Pump	Martin Avenue	MILTONROY	132 GPD	1		2008	
24	Sodium Hydroxide Pump	Mill Road	LMI	60 GPD	1		1992	

WATER TREATMENT CHEMICALS USED DURING YEAR

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

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	POUNDS	COST
	(a)	(b)	(c)	(d)		(f)
25	OrthoPoly PCarus 1000	(38,579)	(\$19,289.25)	Poly Al Sulfate		
26	OrthoPoly PCarus 8100	(9,426)	(\$5,090.04)	Polymer Nonionic Superfloc 19	(6,130)	(11,450.46)
27	OrthoPoly PCarus 8500	(39,275)	(19,907.54)	Polymr Zetag		
28	OrthoPoly PCarus2410100/155	(44,255)	(\$25,270.40)	PolymrAnPol EZ 2706	(3,119)	(\$3,832.23)
29	PACL50% basicity	(4,037,429)	(\$494,246.98)	PolymrCat Nalco 8102 Plus	(10,390)	(\$8,652.53)
30	Pebble Lime	(1,578,638)	(\$126,705.47)	PolymrCatCat Floc LS	(21,417)	(\$14,451.54)
31	Phos.Acid (Ortho)	(1,068,888)	(\$518,882.29)	PolymrCatNalco 8173	(3,148)	(\$6,687.39)
32	Phosphate Carus 110	(98,031)	(\$74,613.58)	PolymrCatOndeo CF71259	(47,361)	(\$46,960.48)
33	Poly Al Chloride		·	PolyphosAqua Quest	(48,987)	(\$20,683.21)
*D:						

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

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PURIFICATION EQUIPMENT

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

	Chilorination, and any other type or t	ечиринен.						
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hydroxide Pump	North Linwood	MILTON ROY	132 GPD		1	2008	
2	Sodium Hydroxide Pump	Pomona Oaks	MILTONROY	132 GPD	- 2	2	2008	
3	Sodium Hydroxide Pump	Smithville	MILTONROY	144 GPD	- 1	2	2012	
4	Sodium Hydroxide Pump	South Linwood	MILTONROY	132 GPD		1	2008	
5	Sodium Hydroxide Pump	Spruce Avenue	MILTONROY	144 GPD	- 2	2	2008	
6	Sodium Hydroxide Pump	Swift Avenue	MILTONROY	240 GPD	- 2	2	2008	
7	Sodium Hydroxide Pump	Tilton Road	MILTON ROY	120 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	Tilton 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	42 GPD		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	2003	
18	Sodium Hypochlorite Pump	52nd St. & Asbury Ave.	PULSATRON	44 GPD		1	2001	
19	Sodium Hypochlorite Pump	Absecon	Milton Roy	432 GPD	3	3	2014	
20	Sodium Hypochlorite Pump	Bargaintown	Pulsatron A+	12 GPD		1	2001	
21	Sodium Hypochlorite Pump	Chris Gaupp	Pulsatron E	44 GPD	2	2	2004	
22	Sodium Hypochlorite Pump	Dobbs Ave	Pulsatron A+	12 GPD	1	3	2012	One orginal and Two New Pumps
23	Sodium Hypochlorite Pump	English Creek	Pulsatron A+	12 GPD		1	2001	
24	Sodium Hypochlorite Pump	Fire Road	Pulsatron A+	42 GPD		1	2017	

WATER TREATMENT CHEMICALS USED DURING YEAR

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

LINE			TOTAL			TOTAL				
NO.	KIND	POUNDS	COST	KIND	POUNDS	COST				
	(a)	(b)	(c)	(d)		(f)				
25	Pot.Hydroxide	(391,189)	(\$122,741.09	Sulfuric Acid	(8,185,922)	(\$718,334.32)				
26	Pot.Permanganate	(435,385)	(237,292.13	Tetra.PyrophsKlenphs 100	(111,209)	(\$72,130.91)				
27	Sod.Permanganate	(79,876)	(12,606.11	Tetra.PyrophsKlenphs 300	(167,912)	(\$110,823.81)				
28	Sodium Aluminate	(26,748)	(\$10,424.71) Thioguard/Magox						
29	Sodium Bisulfite	(939)	(\$402.70	Zn Ortho(Chloride)(1:3)	(205,881)	(115,667.71)				
30	Sodium Chloride	(551,799)	(68,853.36	Zn Ortho(Sulfate) (1:1)	(28,861)	(\$12,477.51)				
31	Sodium Chlorite	(36,860)	(\$187,825.80)						
32	Sodium Hydrox	(9,445,874)	(1,378,518.93	()						
33	Sodium Hypo	(18,143,124)	(1,375,078.26	i)						
*Please r	Please note that chemical use is now expressed in wet pounds.									

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PURIFICATION EQUIPMENT

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 equ	ipment.	,, 3 ,				
					MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e) (f)	(g)	(h)
1	Sodium Hypochlorite Pump	Garden Lakes	PULSATRON	44 GPD	1	2003	(17)
2	Sodium Hypochlorite Pump	Groveland Ave	JAC 1811-11-111	12 GPD	1	1992	
3	Sodium Hypochlorite Pump	Hand Avenue	MILTON ROY	1368 GPD	2	2014	
4	Sodium Hypochlorite Pump	Martin Ave	Pulsatron A+	44 GPD	1	1973	
5	Sodium Hypochlorite Pump	Mill Road	Pulsatron A+	12 GPD	3	2003	
6	Sodium Hypochlorite Pump	North & Atlantic	PREMIA	44 GPD	1	2003	
7	Sodium Hypochlorite Pump	North Linwood	PULSATRON E	12 GPD	1	2003	
8	Sodium Hypochlorite Pump	North Main Street	MILTON ROY	1008 GPD	2	2010	
9	Sodium Hypochlorite Pump	Pomona Oaks	Pulsatron A+	12 GPD	2	2003	
10	Sodium Hypochlorite Pump	Smithville	MILTON ROY	12 GPD 1344 GPD	3	2003	
				1344 GPD 12 GPD	3	2003	
11	Sodium Hypochlorite Pump	South Linwood	Pulsatron A+		1		
12	Sodium Hypochlorite Pump	Spruce Ave	Pulsatron E	44 GPD	2	2002 2015	
13	Sodium Hypochlorite Pump	Stagecoach Rd.	MILTON ROY	2040 GPD	2		
14	Sodium Hypochlorite Pump	Strathmere	PULSATRON	12 GPD	2	2003	
15	Sodium Hypochlorite Pump	Swift Avenue	MILTONROY	1344 GPD	2	2008	
16	Sodium Hypochlorite Pump	Tilton Road	MILTON ROY	1344 GPD	3	2011	
17	Sodium Hypochlorite Pump	W. Station Road	PULSATRON	44 GPD	1	2003	
18	Sodium Hypochlorite Pump	Woodland Avenue	PULSATRON E	44 GPD	1	2003	
19	Sodium Hypochlorite Pump	Wrangleboro	PULSATRON E	44 GPD	1	2004	
20	Phosphate Pump	North Main Street	PULSATRON	12 GPD	2	2005	
21	Adsorbtion Clarifier	Beckett	Microfloc AC-70	1 MGD	2	1989	
22	Backwash Holding Tank	Beckett	Steel	34,000 gal	1	1974	
23	Backwash Holding Tank	Birch Creek	Glass Lined	39,000 gal	1		
24	Backwash Holding Tank	Ranney	CST Storage	56000	2	2014	
25	Carbon Contactors - GAC	Birch Creek	Calgon Model 12	1 MGD	2	2012	
26	Carbon Contactors - GAC	Ranney	Calgon Model 12	3 MGD	6	2014	
27	Filters - Greensand	Ranney	Hungerford and Terry	2.2 MGD	4	2014	
28	Filters - Greensand	Beckett	Hungerford and Terry	1 MGD	3	1989	
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	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	2	2005	
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	
46	Potassium Hydroxide Pump - Post	Ranney	MILTON ROY	18 GPH	1	2014	
47	Potassium Hydroxide Pump - Standby	Ranney	MILTON ROY	18 GPH	1	2014	
48	Sodium Hydroxide Pump	Bridgeport	W&T	2.5 GPH	2	1997	
-	<u> </u>						

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PURIFICATION EQUIPMENT 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. 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) (c) (d) (g) 1 Sodium Hypochlorite Generator Beckett CT-36 36 PPD 2005 Sodium Hypochlorite Generator Birch Creek CT-24 24 PPD 2005 3 Sodium Hypochlorite Generator Gloucester Rechlor CT-24 24 PPD 2005 Sodium Hypochlorite Generator National Park CT-6 6 PPD 2005 5 Sodium Hypochlorite Generator Ranney CT-75 75 PPD 2014 30.4 GPH 6 Sodium Hypochlorite Pump Beckett Milton Rov 2008 7 Sodium Hypochlorite Pump Beckett Milton Roy 11.3 GPH 2005 8 Sodium Hypochlorite Pump Beckett Milton Roy 11.3 GPH 2005 9 Sodium Hypochlorite Pump Birch Milton Roy 11.3 GPH 2005 10 Sodium Hypochlorite Pump Bridgeport W&T .5 GPH 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 2012 16 Sludge Pump Birch Creek Moyno 2013 17 Sludge Pump Moyno 50 GPM 2014 Ranney 18 Sludge Holding Tank Beckett 7000 GAL Steel 19 Sludge Holding Tank Birch Creek 10000 GAL 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 vesse .050 MGD 2007 23 arsenic removal filter Millford-Frenchtown Ptressure vessel .050 MGD 2007 24 arsenic removal filter Race St. Ptressure vessel .100 MGD 2005 25 arsenic removal filter Trenton Ave Ptressure vessel .050 MGD 2005 26 Carbon Contactor Vannatta Pressure .360 MGD 1981 27 Carbon Contractor Pequest Rd. Pressure 35 gpm 2003 28 Carbon Contractor Trenton Pressure 35 gpm 1989 29 Caustic Academy Lane LMI B911 0-1.6 gph 2003 30 Sequestriant Academy Lane I MI A941 0 - .21 gph 1997 31 Sequestriant Belvidere I MI A941 0 - .50 gph 2003 32 Sequestriant Changewater LMI A941 0 - .58 gph 1988 33 Sequestriant LMI A941 0 - .58 gph 2009 34 Sequestriant Pine Grove LMI A941 0 - .58 gph 1997 35 Sod. Hypochlorite Academy Lane LMI A941 0 - .58 gph 2002 Belvidere LMI A941 0 - .58 gph 2003 Sod. Hypochlorite 37 Sod. Hypochlorite Changewate LMI A941 0 - .58 gph 2000 38 Sod. Hypochlorite Dale Ave. LMI A941 0 - .58 gph 2001 Millford -Frenchtown 39 Sod. Hypochlorite LMI A941 0 - .58 gph 2007 40 SB272:K273od. Hypochlorite LMI A941 2002 Pequest Rd. 0 - .58 gph 41 Sod. Hypochlorite LMI A941 0 - .58 aph 1997 Pine Grove I MI A941 42 Sod. Hypochlorite Race St. 0 - .58 gph 2002 43 Sod. Hypochlorite LMI A941 Trenton 0 - .58 gph 2001 LMI A941 44 Sod. Hypochlorite Vannatta 0 - .58 aph 2002 45 Sodium Hypochlorite Frome I MI A941 0 - .58 gph 1995 46 Sodium Hypochlorite LT.C. BR3 I MI A941 0 - .58 gph 1998 47 Sodium Hypochlorite I.T.C. BR4 LMI B911 0-1.6 gph 2003 48 Sodium Hypochlorite Winters Ave LMI A941 0 - .58 gph 1995 49 Sodium Hypochlorite Generator Belvidere W & T Mini OSEC LC GPD 2008 50 Sodium Hypochlorite Country Oaks Prominent Gala1602 0.19 - 8.4 gph 2009 51 Sodium Hydroxide Country Oaks Prominent Gala1602 0.19 - 8.4 gph 2008 52 Pressure Filters Gibbsboro American Water Softner 1.0 MGD 1972 Sodium Hydroxide Pump Murray Ave. 2.3GPH 2017 54 Sodium Hypochlorite Pump Stagecoach Ro MILTON ROY 271 GPD 2015 55 Pressure Filters Gibbsboro American Water Softner 1.0 MGD 1972

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PURIFICATION EQUIPMENT 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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN CLASSIFICATION OR LOCATION CAPACITY NO. TYPE UNITS PER DAY SERVICE REMARKS (c) (d) (g) 1 Aerators Camden Metal 3.5 MGD 1996 Air Strippers Camden Metal 3.5 MGD 1983 3 Backwash Clarifiers DRRWTP Reinf. Concrete .7 MG 1996 4 Clarifier .2 MGD 1973 Browning Lane Concrete 5 Clarifier Gibbsboro Concrete .2 MGD 1972 6 Clarifier Old Orchard .2 MGD 1971 Concrete 7 Coagulate Aid Polymer Pumps - Cat Floc DRRWTP B&W 28.5 GPD 2013 8 Coagulate Aid Polymer Pumps - Thickener DRRWTP ALP 17 2.5 GPM 2013 9 Coagulate Aid Polymer Pumps - Filter Press DRRWTP ALP 17 2.5 GPM 2012 10 Ferric Chloride Pumps DRRWTP Keco 236 gph 2015 11 Filters DRRWTP Roberts 6 MGD 1996 12 Filters Pressure Browning Lane Hungerford & Terry 1.0 MGD 1973 13 Filters Pressure Camden Roberts Filter Company 1.0 MGD 1983 14 Filters Pressure Columbia Lakes American water Softner .5 MGD 1984 15 Filters Pressure Haddon Hts. Hungerford & Terry 2 MGD 1957 16 Filters Pressure Kingston American water Softner 5 MGD 1984 17 GAC Filters Highland .5 MGD 1986 Calgon 18 GAC Filters Pomona .5 MGD 1992 Calgon 19 Gravity Thickner DRRWTP Reinf. Concrete .45 MGD 1996 20 Hydrogen Peroxide Pump Murray Ave. 8.0 GPH 2017 DRRWTP WEIR 2018 21 Lime Pumps DRRWTP 22 Lime Pumps W&T 550 gph 2015 DRRWTP Reinf. Concrete 16.7 MGD 23 Mixing Basin 1996 24 Mixing/Equalization Tanks 27200 gals DRRWTP Reinf. Concrete 1996 DRRWTP 25 Ozone Generators Ozonia 1050 ppd at 10% weight 2011 DRRWTP 26 Ozone Generators Ozonia 1050 ppd at 10% weight 1996 27 Phosphate Pump Ashland I MI 12 GPD 2010 LMI 28 Phosphate Pump Cooper 0.58 GPH 2009 LMI 29 Phosphate Pump Gibbsboro 24 GPD 2012 30 Phosphate Pump Haddon Hts. IMI 24 GPD 2012 31 Phosphate Pump Laurel Springs LMI 24 GPD 2011 32 Phosphate Pump Magnolia LMI 24 GPD 2012 33 Phosphate Pump Old Orchard LMI 24 GPD 2012 34 Phosphate Pump Otter Brook LMI 24 GPD 2012 35 Phosphate Pump Pomona LMI 24 GPD 2010 36 Phosphate Pump Runnemede LMI 24 GPD 2012

10 GPD

LMI

37 Phosphate Pump

Somerdale

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PURIFICATION EQUIPMENT

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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN CLASSIFICATION OR LOCATION CAPACITY REMARKS NO. TYPE UNITS PER DAY SERVICE (a) (c) (d) (g) 1 Phosphate Pump Voorhees LMI 6 GPD 2011 Potassium Permanganate Pumps DRRWTP W&T 88gph 2011 3 Potassium Permanganate Pumps DRRWTP W&T 2015 88 gph 4 Pressue Filters American Water Softner .5 MGD 1964 Magnolia 5 Pressue Filters Otter Brook American Water Softner .5 Mgd 1964 6 Settling Tank Metal .050 MGD 1964 Magnolia Milton Roy 7 Sodium Hydroxide Pump 11.5 GPH 2009 Cooper 8 Sodium Hydroxide Pump Haddon Hts Milton Roy 30 GPD 2013 9 Sodium Hydroxide Pump Highland W&T 100 GPD" 2010 10 Sodium Hydroxide Pump W&T Pomona 100 GPD 2011 11 Sodium Hydroxide Pumps DRRWTP KECO 25 GPH 2018 12 Sodium Hypochlorite Generator Cooper Chlor Tec 30 PPD 2009 13 Sodium Hypochlorite Generator Laurel Springs Chloratec 50 PPD 2012 14 Sodium Hypochlorite Pump Browning Lane Milton Roy 38GPD 2014 15 Sodium Hypochlorite Pump Church Rd IC I MI 24 gph 2011 16 Sodium Hypochlorite Pump Cooper Milton Roy 11.5 GPH 2009 17 Sodium Hypochlorite Pump DRRWTP Keco 987 GPH 2017 18 Sodium Hypochlorite Pump Fellowship IC 24 gph 1996 19 Sodium Hypochlorite Pump Gibbsboro Milton Roy 192 GPD 2012 20 Sodium Hypochlorite Pump Haddon Hts. Milton Roy 38 GPD 2011 24 GPD" 2011 21 Sodium Hypochlorite Pump Highland 22 Sodium Hypochlorite Pump LMI 24 GPD 1995 23 Sodium Hypochlorite Pump Laurel Springs All Dos 26.9 GPH 1999 24 Sodium Hypochlorite Pump Magnolia LMI 24 GPD 1992 1993 25 Sodium Hypochlorite Pump 26 Sodium Hypochlorite Pump Murray Ave. LMI 24 GPD LMI New Albany 24 GPD 27 Sodium Hypochlorite Pump Old Orchard 2014 Milton Roy 192 GPD All Dos 28 Sodium Hypochlorite Pump Otter Brook 26.9 GPH 1991 29 Sodium Hypochlorite Pump Pemberton LMI 1.6 GPH 1996 30 Sodium Hypochlorite Pump Pomona IMI 24 GPD 2012 31 Sodium Hypochlorite Pump Runnemede LMI 24 GPD 2011 32 Sodium Hypochlorite Pump Somerdale LMI 24 GPD 2011 33 Solids Blanket Polymer Pumps DRRWTP B&W 4.6 gph 2017

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PURIFICATION EQUIPMENT 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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN NO. CLASSIFICATION OR LOCATION TYPE CAPACITY UNITS PER DAY SERVICE REMARKS (d) (g) 1 Superpulsator Clarifiers DRRWTP IDI Super "P" UpFlow Clarifier 10 MGD 1996 Thickened Resisual Holding Tanks DRRWTP Reinf. Concrete .47 MG 1996 DRRWTP 3 Zinc Orthophosphate Pumps 20.8 gph 1996 CR WTP Mitsubishi 1996 0.8 MW Standby Generator Mitsubishi diesel generator 5 1.5 MW Standby Generators CR WTP Cummins 40000 1999 Cummins diesel generators 6 2.25 MW Standby Generators CR WTP 50000 2008 Cummins Cummins diesel generators 7 Channel Intake CR WTP 80 MGD 100000 1996 2 intake channels, 2 sets of 5 wedgewire screens, 10 total. 5 in each channel. Concrete CR WTP 8 Chemical Storage & Feed Equipment 9,500 gallons 1996 Fiberglass Alum 9 Chemical Storage & Feed Equipment CR WTP Steel 7.500 gallons 1996 Sulfuric Acid 10 Chemical Storage & Feed Equipment CR WTP Steel 11.000 gallons 1996 Caustic Soda 11 Chemical Storage & Feed Equipment CR WTP Fiberglass 800 gallons 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 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 Control Building CR WTP Concrete 1996 18 Filters CR WTP GAC/Sand 11 MGD 88000 1996 8 Filters in 1 Building; GAC change out on filters 1-7 in 2015 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 CR WTP 20.0 MGD 21 Finished Water Pumps VFD Centrifugal 20000 2000 900 HP VFD 22 Finished Water Reservoir CR WTP 2.5 MG 1996 Concrete 23 Flocculation / Sedimentation Basins CR WTP 30 MGD 60000 1996 Basins No. 1 & 2 Concrete 24 Flocculation / Sedimentation Basins CR WTP Basins No. 3 & 4, SLR = .4 gpm/sq. ft. Concrete 23 MGD 46000 2008 50 MGD treatment capacity per unit (.63 MG volume) 25 Ozone Contactors CR WTP Concrete 100000 1996 Pre-Ozonation 26 Ozone Contactors CR WTP Concrete 30 MGD treatment capacity per unit (.90 MG volume) 90000 1996 Intermediate Ozonation 27 Ozone Contactors CR WTP Concrete 30 MGD treatment capacity per unit (.90 MG volume) 30000 2008 Intermediate Ozonation 28 Ozone Generation CR WTP 316 Stainless Steel 2,000 lbs./day 236000 1996 3 Generators in 1 Building 50 MGD treatment capacity per unit 29 Rapid Mix Basins CR WTP Concrete 100000 1996 Rapid Mix No. 1 & 2 30 Raw Water Pumps CR WTP Centrifugal 20 MGD 40000 1996 450 HP, pumps 101 &108 31 Raw Water Pumps CR WTP Centrifugal 40 MGD 40000 1996 900 HP, Pump 104 32 VFD Drive Ozone Cooling Pumps CR WTP Centrifugal 3000 1999 split case horizontal, 75 HP Peerless pumps. 3 MGD capacity per pump 33 Washwater Pumps CR WTP Centrifugal 10.0 MGD 10000 1996 34 Washwater Tank CR WTP Steel 1.25 MGD 1996 35 Waste Water Facility CR WTP Concrete 0.53 MG 530 1996 Raw Water Pumps CRWTP VFD Centrifugal 30 MGD 30000 2000 700 HP VFD, pump 106

30 MGD

37 Raw Water Pumps

39 315 KW Diesel Generator

40 450 KW Diesel Generator

10 MW Gas Turbine Generator

CRWTP

RM WTP

RM WTP

VFD Centrifugal

Cummins

Caterpillar

Pratt&Whitney Turbine

46 8 of 15

30000

2008

1985

1985

2005

700 HP VFD, pump 102

Filter House, Caterpillar diesel generator

Diesel High Lift

Diesel High Lift

PURIFICATION EQUIPMENT 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. 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) (c) (d) 1 60 KW Diesel Generator RM WTP Onan/Cummins 2000 Low Lift, Onan diesel generator Chemical Storage & Feed Equipment RM WTP 9,964 Gallons 1989/2015 Alum (tanks 1-3 1989; tanks 4-7 replaced in 2015) Fiberglass RM WTP 3 Chemical Storage & Feed Equipment Steel 6,000 Gallons 1989 Sulfuric Acid RM WTP 1989 Chemical Storage & Feed Equipment 5,000Gallons Caustic Soda 5 Chemical Storage & Feed Equipment RM WTP 6,000 Gallons 1989 Cationic Polymer Fiberglass RM WTP 6 Chemical Storage & Feed Equipment Steel 60.000 Pounds Potassium Permanganate 7 Chemical Storage & Feed Equipment RM WTP Steel Powered Activated Carbon, feed system replaced in 2010, tank painted in 2015. 150.000 Pounds RM WTP Sodium Hypochlorite (all tanks replaced in 2015) Filter House Chemical Feed Equipment 9,964 Gallons 2015 8 Fiberglass 9 Filter House Chemical Feed Equipment RM WTP Fiberglass 6.000 Gallons 1996 75% orthophosphoric acid 10 Filter House Chemical Feed Equipment RM WTP Fiberglass 500 Gallons 1996 Filter Aid 11 Filter House Chemical Feed Equipment RM WTP Steel 1,000 Gallons 1983 Ammonia 12 Filter House Chemical Feed Equipment RM WTP Fiberglass 7.500 Gallons 2015 Fluoride (tank replaced in 2015) 13 Filters RM WTP Multi-Media 2.5 MGD 15.000 1929 Filters 01-06 14 Filters RM WTP Multi-Media 3.0 MGD 18,000 1953 Filters 07-12 15 Filters RM WTP Multi-Media 4.0 MGD 24,000 1956 Filters 13-18 16 Filters RM WTP Multi-Media 10.0 MGD 20,000 1960 Filter 31; Filter completely rebuilt in 2015 Filter 32; Filter completely rebuilt in 2015 RM WTP Multi-Media 17 Filters 10.0 MGD 20,000 1960 18 Filters RM WTP Multi-Media 10.0 MGD 1964 Filter 33; Filter completely rebuilt in 2015 20,000 RM WTP Filter 34; Filter completely rebuilt in 2015 19 Filters Multi-Media 10.0 MGD 20.000 1964 20 Filters RM WTP Multi-Media 10.0 MGD 20.000 1966 Filter 35; Filter completely rebuilt in 2015 21 Filters RM WTP Multi-Media 10.0 MGD 20.000 1966 Filter 36; Filter completely rebuilt in 2015 22 Filters RM WTP Multi-Media 4.5 MGD 27 000 1970 Filters 19-24 23 Filters RM WTP Multi-Media 4.5 MGD 27,000 1982 Filters 25-30 24 Flocculation / Sedimentation Basins RM WTP Concrete 65 MGD 130,000 1929 Basin No. 1; Concrete repairs and flocculator replacement in 2016. 25 Flocculation / Sedimentation Basins RM WTP Concrete 66 MGD 130,000 1929 Basin No. 2 Concrete repairs and flocculator replacement in 2015. 26 Flocculation / Sedimentation Basins RM WTP Concrete 35 MGD 70,000 1979 Basin No. 3: Basin 3 Rehabilitated in 2015 27 Flocculation / Sedimentation Basins RM WTP Concrete 36 MGD 70,000 1979 Basin No. 4; Basin 4 Rehabed in 2014 28 High Lift Pumps RM WTP Centrifugal/Vertical Turbine 10 MGD 10,000 1969 High Lift #4, 600 HP High Lift #2R, 900 HP VFD moved from CRWTP 29 High Lift Pumps RM WTP Centrifugal/Vertical Turbine VFD 20 MGD 20,000 1996 30 High Lift Pumps RM WTP Centrifugal/Vertical Turbine VFD 20 MGD 20,000 1996 High Lift #3R, 900 HP VFD moved from CRWTP 31 High Lift Pumps RM WTP 18 MGD 18,000 1989 High Lift #6, 1,000 HP Centrifugal/Vertical Turbine RM WTP High Lift Pumps 15 MGD 15,000 1955 High Lift #7, 900 HP Centrifugal/Vertical Turbine High Lifts 08 & 09, VFD, 1000 HP 33 High Lift Pumps RM WTP Centrifugal/Vertical Turbine 20 MGD 40,000 2004 RM WTP 34 High Lift Pumps Centrifugal/Vertical Turbine 20 MGD 40.000 1997 High Lifts 14 & 15 NG Engines 35 High Lift Pumps RM WTP Centrifugal/Vertical Turbine 20 MGD 1996 High Lifts 10 & 12 NG Engines 40.000 36 High Lift Pumps RM WTP 20 MGD 1978 High Lifts 11 & 13, 1,250 HP Centrifugal/Vertical Turbine 40.000 37 Intakes RM WTP 30MGD Concrete 30,000 1929 Raritan River - 54" RM WTP 38 Intakes Concrete 40MGD 40,000 1963 Raritan River - 42"

40MGD

100MGD

171,000 pounds

40/35

40/35

11

11

39 Intakes

40 Intakes

41 Lime Feed Equipment

44 Low Lift Pump 1

45 Low Lift Pump 2

42 Low Lift Diesel/Electric Pump 1

43 Low Lift Diesel/Electric Pump 2

RM WTP

RM WTP

RM WTP

DM WTD

RM WTP

RM WTP

RM WTP

Concrete

Concrete

Concrete

Centrifugal/Vertical Turbine

Centrifugal/Vertical Turbine

Centrifugal/Vertical Turbine

Centrifugal/Vertical Turbine

46 9 of 15

40.000

100.000

40,000/35,000

40,000/35,000

11000

11000

1954

1986

1984

Delaware & Raritan Canal

Lime: RDP lime feed system installed in 2013

Raritan River - 66"

375 HP

320 HP

150 HP

200 HP

PURIFICATION EQUIPMENT

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 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)	(h)
1	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	5	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	Backwash water storage tank
18	Washwater Tank	RM WTP	Steel	.82 MGD	1	850	2010	Backwash water storage tank
19	265 KW generator	Crossroads at Oldwick	Kohler Diesel Generator	319 Amperes	1		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	1	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	2	0.00768	2003	Pre and Post Chlorination in use
24	Aeration Tanks /W Blowers	Crossroads at Oldwick	Aeromix	125 gal	2	288	2003	One Aerator in use at a time.
25	Transfer pump into storage tank	Crossroads at Oldwick	Aurora	38 gpm	2	55	2003	One Transfer pump in use at a time
26	Booster Pump	Crossroads at Oldwick	Weg	15 hp, 305 gpm	2	439	2003	One Booster pump in use at a time
27	Fire pump	Crossroads at Oldwick	Aurora	100 hp, 2000 gpm	1	2,880	2003	One Fire pump only.
28	Hydroneumatic Tanks	Crossroads at Oldwick	Wendland MFG Hydropneumatic tank	2115 gal	2	4	2003	Both Tanks in use
29	Water Storage Tank	Crossroads at Oldwick	finished water storage	320,400 gal	1	289	2003	Peak demand / w 2 hr fire flow.
30	Calcium Sequest Feed	Baltusrol	W & T 45-010	24 GPD	2	2	1993	
31	Calcium Sequest Transfer Pump	Baltusrol	March		2		1993	

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

LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Polyphosphate	Nazareth Well	LMI B911				2014	
2	Polyposphate	PVWC	LMI A741158S	0-13.9 GPD	2		2013	
3	Sod. Hypochlorite Feed	Baltusrol	W & T 44 III	44 gpd	3		2013	
4	Sod. Hypochlorite Feed	Basking Ridge	Encore 700	24 gph	2		1999	
5	Sod. Hypochlorite Generator	Baltusrol	W & T Mini OSEC II	37 ppd	1		1996	
6	Sod. Hypochlorite Generator	Basking Ridge	Chlor Tec	38 ppd	2		1999	
7	Sodium Hydroxide Pump	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
8	Sodium Hypochlorite	Franklin Rd.	LMI B911	60 GPD	1		1990	
9	Sodium Hypochlorite	North East Well	Encore 700	20 GPH	2	2		
10	Sodium Hypochlorite Generator	North East Well	W & T Mini OSEC	37 PPD	1		1998	
11	Sodium Hypochlorite Feed	Passaic River Wells	Encore 700	24gpd	2		2003	
12	Sodium Hypochlorite Feed	Short Hills Station	Pulsan 25H	15.4 gph	2		2009	
13	Sodium Hypochlorite Generator	Knollwood Well	US Filter OSEC CC	GPD	1		1999	
14	Sodium Hypochlorite Generator	Mt. Valley Well	US Filter OSEC CC	GPD	1		1999	
15	Sodium Hypochlorite Generator	Passaic River Wells	W & T Mini OSEC	37ppd	1		2003	
16	Sodium Hypochlorite Generator	Short Hills Station	MicrOclor MC40	40 ppd	1		2009	
17	Sodium Hypochlorite Pump	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
18	Zinc Orthophosphate	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
19	Sodium Hypochlorite Feed	Four Seasons	LMI AA941	.37 gph	2	2		
20	Air Stripper	Four Seasons	Delta S4125F	.100 MGD	2		2000	

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PURIFICATION EQUIPMENT 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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN CLASSIFICATION OR LOCATION CAPACITY NO. TYPE UNITS PER DAY SERVICE REMARKS (a) (c) (g) 1 iron manganese removal filter Four Seasons Layne VPF .080 MGD 2006 Sodium Hypochlorite Nazareth Well LMI B911 1.6 GPH 2005 3 Sodium Hypochlorite Feed LMI C911 Knollwood Well 2.5 gph 2004 Sodium Hypochlorite Feed Mt. Valley Well LMI C911 2004 2.5 gph 5 Phosphate pump Short Hills Station Pulsatron 0 - 12 gpd 2011 0.42 GPH 6 Polphospahte Aberdeen LMI 2016 7 Sodium Hypochlorite Aberdeen ProSeries M 33.3 GPH 2016 8 Potassium Hydroxide Aberdeen 4 GPH LMI 2016 9 Membrane Trailer SRTP Pall 1MGD 4 1MGD Each 2016 10 Filters 2 MGD 600 GPM per filter Monterey Sttn. 2016 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 Units Tube settlers installed 2012 13 Aldrich Units JBTP Aldrich 5 MGD EACH 2 5 MGD EACH 1962 14 Alternant Coagulant Pumps SRTP US Filter Encore 700 90 GPH 2004 15 Alternant Coagulant Transfer Pumps SRTP Goulds 55 GPM 2004 Replaced pump/motor #1 - 02/2013 16 ALTERNATE COAGULANT Oak Glen MILTON ROY 38.6GPH 2004 17 Cl2 Evaporators SRTP Wallace & Tiernan 6000 #/Day 2 6000 #/Day 2007 New - 2007- Pressure vessels replaced in 2012 18 Caustic Pumps JBTP Wallace & Tiernan 540 GPD 3 540 GPD 2001 19 Caustic Pumps SRTP US Filter Encore 700 45 GPH each 2004 20 Caustic Pumps SRTP US Filter Encore 700 180 GPH 2004 21 Caustic Tank Transfer Pump JBTP 1993/94 lwaki 55 GPM 22 Caustic Transfer Pumps SRTP Goulds 2004 JBTP Chlorinator #1, 2, 3 &4 replaced new in 2006 23 Chlorinators Wallace & Tiernan 2000 #/Day 5 2000 #/Day 1988 24 Chlorinators SRTP Wallace & Tiernan 5 2000 #/Day 2010 Chlorinator #1, 2, 3, 4 & 5 replaced new in 2010 2000 #/Day 25 CL2 Evaporator JBTP Wallace & Tiernan 6000 #/Day 2 6000 #/Day 2006 Evaporators #1 & 2 replaced new in 2006 LKWD Well #10 1973 26 Filters Pressure 2 MGD Iron Removal 192 GPD 27 Fluoride Pump Wallace & Tiernan SRTP 192 GPD 2010 2 640 GPD 28 Fluoride Pumps IRTP Wallace & Tiernan 640 GPD 1988 29 Fluoride Tank Transfer Pump JBTP 1993/94 Iwaki Wallace & Tiernan 70 GPM Replaced new 2011 30 Fluoride Transfer Pump SRTP lwaki 2011 31 GAC Filters Chester Calgon .5 MGD 1992 32 Hydrogen Peroxide Pump SRTP US Filter Encore 700 5 GPH 2004 33 Hydrogen Peroxide Transfer Pump SRTP Goulds 40 GPM 2004 34 Ozone Generators SRTP Ozonia 500 ppd at 12% weight 2004 Ozone Gen 2 back in service 2011 35 Primary Coagulant Pumps Oak Glen MILTON ROY 36GPH

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PURIFICATION EQUIPMENT 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. MAX. OUTPUT LINE STATION MAKE OR RATED NO. OF THOUSANDS GALS. YEAR IN CLASSIFICATION OR LOCATION NO. TYPE CAPACITY UNITS PER DAY SERVICE REMARKS (c) (d) (g) 1 Phosphate Oak Glen MILTON ROY 3.4GPH 2004 Phosphate Oak St. Station LMI 4GPH 2011 3 Phosphate 4GPH 2002 Yellowbrook 4 Phosphoric Acid Pump SRTP US Filter Encore 700 5 GPH 2004 5 Phosphoric Acid Transfer Pump SRTP Goulds 35 GPM 2004 6 Phosphuric Acid JBTP Wallace & Tiernan 0.64 1991 640 GPD 7 Phosphuric Acid Pump JBTP lwaki Wallace & Tiernan 1993/94 8 PolyAluminum Chloride Pumps JBTP 1320 GPD 1.32 Wallace & Tiernan 1988 9 PolvAluminum Transfer Pump JBTP lwaki Wallace & Tiernan 1993/94 JBTP 640GPD 0.6 10 Polymer Pumps Cationic Wallace & Tiernan 1988 11 Polymer Pumps Cationic US Filter Encore 700 SRTP 5 GPH 2004 12 Polymer Tank Transfer Pump JBTP lwaki 1993/94 35 GPM 13 Polymer Transfer Pump SRTP Goulds 2004 14 Powdered Carbon Feeders JBTP/Shark River K Tron 2400 #/Day 2.4 1995 15 Primary Coagulant Pumps SRTP US Filter Encore 700 180 GPH 2004 16 Primary Coagulant Transfer Pumps SRTP Goulds 55 GPM 2004 Replaced pum/motor #2 -02/2013 17 SCC Filters JBTP Roberts Filter 5 MGD EACH 5 MGD EACH 1988/89 SCC 3 & 4 Mixer drives replaced in 2006 18 Sludge Polymer Pumps JBTP US Filter Encore 700 2011 19 Sludge Polymer Pumps JBTP Eco Gearchem 100 GPD 2003 20 Sludge Transfer Pumps JBTP Moyno 2014/2015 Milton Roy 7.4 gph 21 Sodium Hydroxide - pre Oak Glen 2003 22 Sodium Hydroxide - post Oak Glen MILTON ROY 7.4GPH 2003 23 Sodium Hydroxide Yellowbrook LMI 24 gph 2011 24 Sodium Hydroxide New in 2013 Phase II Yellowbrook LMI 24 gph 2013 25 Plate Settler # 1 Yellowbrook MRI /concrete 1.5 mgd 2011 Iron Removal MRI /concrete 1.5 mgd 26 Plate Settler # 2 Yellowbrook 2013 Iron Removal 27 Residual Basin Yellowbrook concrete 2011 Residual Handling 240 GPD 28 Sodium Hydroxide Oak St. Station Pulsafeed 2000 48 GPD X 2 29 Phosphate pump Howell Well #2 Pulsafeeder 2 GPH 2002 30 Sodium Hypochlorite Howell Well #2 Pulsafeeder 24 gpd 2002 31 Phosphate pump Howell Well #4 Pulsafeeder 2GPH 48 GPD X 2 2002 32 Sodium Hypochlorite Howell Well #4 Pulsafeeder 24 gpd 2002 33 Sodium Hypochlorite Yellowbrook Pulsafeeder 36GPH 2011 34 Sodium Hypochlorite Yellowbrook Pulsafeeder 36GPH 2013 New in 2013 Phase II 35 Sodium Hypochlorite Pump Oak St. Station Pulsafeed 240 GPD 240 GPD x 2 2008 Phosphate pump LKWD Well #6 Pulsafeeder 2GPH 48 GPD X2 2002 37 Sodium Hypochlorite Pump LKWD Well #6 Pulsafeeder 24 GPD 48 GPD x 2 2002 38 Phosphate pump LKWD Well #7 Pulsafeeder 2GPH 48 GPD X2 2002 96 GPD x 2 39 Sodium Hypochlorite Pump LKWD Well #7 Pulsafeeder 24 GPD 2002 40 Phosphate pump LKWD Well #8 2GPH 48 GPD X2 2002 Pulsafeeder

24 GPD

41 Sodium Hypochlorite Pump

LKWD Well #8

Pulsafeeder

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96 GPD x 2

PURIFICATION EQUIPMENT

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

						MAX. OUTPUT		
NE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
Ο.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate pump	LKWD Well #9	Pulsafeeder	2GPH		48GPDx2	2002	· ·
2	Sodium Hypochlorite Pump	LKWD Well #9	Pulsafeeder	24 GPD	2	24 GPD x2	2002	
3	Sodium Hypochlorite Pump	Addison Rd Well 8 and Well 9	24 GPD	24 gpd	2		2004	
4	Phosphate Pumps	Addison Rd Well 8 and Well 9	2	24 gpd	2		2004	
5	Phosphate Pumps	Bay Head Sttn.	LMI	4GPD	2		2013	New after Sandy
6	Sodium Hypochlorite Pumps	Bay Head Sttn.	Pulsafeeder	44 GPD	2	88 GPD	2013	·
7	Sodium Hypochlorite Pump	Bay Head Sttn.	Pulsafeeder	44 GPD	1	44 GPD	2015	Break Point Chlorination
8	PhosphatePumps	Monterey Sttn.	LMI	4GPD	2		2016	New after Sandy
9	Fluoride Pumps	Monterey Sttn.	LMI	4GPD	2		2016	New after Sandy
10	Sodium Hypochlorite Pumps	Monterey Sttn.	Pulsafeeder	44 GPD	2	96 GPD x 2	2016	New after Sandy
11	Sodium Hypochlorite-POST	Oak Glen	MILTON ROY	6.8GPH	3		2012	
12	Sodium Hypochlorite-PRE	Oak Glen	MILTON ROY	6.8GPH	3		2012	
13	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
14	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
15	Alternate Coag transfer pumps	Oak Glen	marsh		2		2011	changed out due to failure
16	Primar Coag transfer pumps	Oak Glen	marsh		2		2011	changed out due to failure
17	Caustic Soda Transfer pumps	Oak Glen	marsh		2		2011	changed out due to failure
18	Sodium hypochlorite transfer pump	Oak Glen	marsh		2		2011	changed out due to failure
19	Corrosion Inhibitor transfer pumps	Oak Glen	marsh		2		2012	New in 2012 plant upgrede
20	Raw	Mansfield	Green Sand	700gpm	7	1008	1999	
21	Sodium Hypochlorite Pump Post	Mansfield	pulsafeeder	22 gpd	3	0.017	2009	
22	Phosphate Pumps	New Egypt	pulsafeeder	0 - 5 gpd	2	0.005	2013	
23	Sodium Hypochlorite Pump Post	Green Street	MILTON ROY	42 GPD	2	0.072	2014	
24	Sodium Hypochlorite Pump Post	Woodlane	MILTON ROY	1 gph	1	0.024	2014	Pump info Updated
25	Sodium Hypochlorite Pump pre	Green Street	MILTON ROY	42 GPD	2	0.072	2014	
26	Sodium Hypochlorite Pump pre	Woodlane	MILTON ROY	1 gph	2	0.024	2014	Pump info Updated
27	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
28	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
29	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
30	Sludge Lagoon Pumps	Mansfield	Flygt	300gpm	2	432	1999	
31	Sludge Pumps	Mansfield	Flygt	400gpm	2	576	1999	
32	Sodium Aluminate	Mansfield	pulsafeeder	0 - 1.4 gph	2	0.034	2011	
33	Sodium Hydroxide Pumps	Woodlane	MILTON ROY	1 gph	2	0.024	2016	
34	Sodium Hypochlorite Pumps	New Egypt	pulsafeeder	5 GPD	2		2013	
35	Sodium Hypochlorite Pumps	Vincentown	pulsafeeder	22 gpd	1	0.022	2012	
36	Supernatant Pumps	Mansfield	Paco	30/40 hp	3	576	1999	
37	Zinc Orthophosphate	Green Street	MILTON ROY	.75 gph	1	0.001	2014	
38	Sodium Hydroxide Pump Pre	Green Street	MILTON ROY	7 gpd	1	0.144	2014	
39	Filter	Green Street	Sand	700 gpm	2	1224	2014	
40	Sodium Hydroxide Pumps Post	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2015	
41	Sodium Hydroxide Pumps Post	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2015	
42	Sodium Hydroxide Pumps Pre	Mansfield	pulsafeeder	0 - 0.90 gph	2	0.022	2015	
43	K-Phos 100	Vincentown	pulsafeeder	6 gpd	1	0.006	2012	

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PURIFICATION EQUIPMENT

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

	Chiorination, 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	Sodium Hypochlorite Pump Pre	Jensen's Site I	pulsafeeder	22 gpd	2	2	2015	
2	Sodium Hypochlorite Pump Pre	Jensen's Site II	pulsafeeder	22 gpd	2	2	2015	
3	Filter	Woodlane	Green Sand	500 gpm	3	720	1966	
4	Corrosion Inhibitor transfer pumps	Oak Glen	lwaki	25 GPM	2	2	2012	
5	Ammonium Sulfate Feed Pumps	JBTP	US Filter Encore 700	13 GPH	2	0.312	2012	
6	Ammonium Sulfate Transfer Pumps	JBTP	US Filter Encore 700	45 GPM	2	2 65	2012	
7	Cl2 Injector Booster Pump	JBTP	Grundfos	53 GPM	2	2 76	2012	
8	Chlorinators	JBTP	US Filter Encore 700	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
9	Chlorine Booster Pumps	JBTP						
10	Ammonia Feed Pumps	SRTP	US Filter Encore 700	12 GPH	2	2	2012	
11	Ammonia Transfer Pumps	SRTP	Awaki	2.5 GPM	2	2	2012	
12	Chlorinators	SRTP	Siemens	2000 #/Day	2	2 2000 #/Day	2012	Added in to above chorinators
13	Ammonia Booster Pumps	SRTP	Awaki	2.5 GPM	2	2	2012	
14	Sodium Hypochlorite-POST	Oak Glen	MILTON ROY	6.8	3	3	2012	
15	Ammonium Sulfate Transfer Pumps	Oak Glen	Marsh		2	2	2004	
16	Ammonium Sulfate Feed Pumps	Oak Glen	MILTON ROY	3.4 GPH	2	2	2012	
17	Booster Pumps Ammonia Hypo Blend	Oak Glen	Grundfos	15.9 GPM	2	2	2012	
18	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter	1	2.0 Meter	2012	Added in to above
19	Phosphoric Acid Pump	JBTP	US Filter Encore 700	5GPH	2	2	2012	
20	Pressure Filters	Absecon	Hungerford & Terry	2 MGD	4	1	2014	
21	Sodium Hypochlorite Generator	Absecon	Chlortec	100 PPD	1	1	2014	
22	Sodium Hypochlorite Generator	Hand Ave.	Chlortec	100 PPD	1	1	2014	· ·
23	Filters- GAC	Dobbs ave	Calgon	1 MGD	1	I	2012	
24	Sodium Hypochlorite Pump	Absecon	Milton Roy	264 GPD	1	1	2014	
25	Sodium Hydroxide Pump	Smithville ASR	Milton Roy	38.4 GPD	1	1	2012	· ·
26	Sodium Hypochlorite Generator	Stagecoach Rd.	Chlortec	100 PPD	1	1	2015	
27	Sodium Hypochlorite Pump	Mantaloking Sttn.	Pulsafeeder	44 GPD	1	44 GPD	2015	Break Point Chlorination
28	Filters	Oak Glen	2 MGD	2.5 MGD	4	1	2003	
29	Filters	Yellowbrook	2.5 MGD	3 MGD	4	4	2012	
30	DAF Clarifiers	Oak Glen		2.5	4	1	2003	

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	NAME OF UTILITY	NEW JERSEY AME	RICAN WATER						YEAR	2017	
MPING S	TATISTICS										
				1	2	3	4	5	6	7	
LINE		ITEMS			NAME OF DESIGNATION OF PUMPING STATIONS *						
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 Outpu	t Preferred P.S.I		N/A	N/A			``	(0)	` '	
2	Thousand Gallons Pu		etered)	Well abandoned	Well abandoned	17,102	312,558	20,448	27,785	300,693	
3	Thousand Gallons Pu			6/24/2011	6/24/2011	, ,	,	,			
4	Average Daily Pumpa		,			78	925	181	210	556	
5	No. of Days Each Sta	•				219	338	113	132	338	
6	Total Cost of Fuel and					\$10,233.57	\$49,033.90	\$5,397.85	\$12,735.09	\$40,097.7	
7	Average Cost Per Tho	ousand Gals. Fuel and	d/ or Energy	0	0	\$0.60	\$0.16	\$0.26	\$0.46	\$0.13	
8	Maximum Day Pumpa					349	1,729	1,010	1,120	1,513	
9	Date of Maximum Day	•				04/17/17	08/23/17	09/27/17	09/26/17	06/21/17	
10	Minimum Day Pumpa	ge (when pumping)				3	4	71	20	15	
11	Date of Minimum Day	Pumpage				04/15/17	12/01/17	09/08/17	05/13/17	02/08/17	
	8	9	10	11	12	13	14	15	16		
										TOTAL	
LINE					OF DESIGNATION OF PUM	PING 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)	(I)	(m)	(n)	(o)	(p)	(q)	(r)	
1											
2	64,985	16,844	66,756	115,723	9,957	75,094	101,772	9,186	9,958	1,148,861	
3										0	
4	464	101	272	322	112	556	288	47	47	297	
5	140	167	245	359	89	135	353	216	214	218	
6	\$13,077	\$5,478	\$18,673	\$23,279	\$3,044	\$17,490	\$18,283	\$6,929	Combined with Strm #1	\$223,75	
7	\$0.20	\$0.33	\$0.28	\$0.20	\$0.31	\$0.23	\$0.18	\$0.75	\$0.00	\$0.19	
8	1,099	605	647	1,044	354	1,066	982	183	195	850	
9	09/30/17	05/28/17	07/03/17	06/30/17	09/27/17	05/17/17	07/01/17	07/03/17	07/04/17		
10	3	42	7	10	39	6	9	1	1	17	
11	10/02/17	06/03/17	01/23/17	04/16/17	09/29/17	05/22/17	06/25/17	01/06/17	01/06/17		

^{*} Do not Report Booster Stations.

47a

	NEW JERSEY AMERICAN WATER	YEAR		017
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				17	18	19	20	21	22	23
					PUMPING STATISTICS	3				
				1						
LINE						NAME OF DESIGNATION (OF PLIMPING STATIONS *			
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		(*/	(-)	(-/	(-)	· · · · · · · · · · · · · · · · · · ·	(3)	(/
2	Thousand Gallons Pu		letered)	66,262	432,418	88,816	381,847	31,978	264,343	70,260
3	Thousand Gallons Pu	mped During Year (U	nmetered)	,	,	,	,	,	,	,
4	Average Daily Pumpa			231	1,395	542	1,133	221	1,693	307
5	No. of Days Each Stat	tion Was Operated		287	310	164	337	145	304	230
6	Total Cost of Fuel and	/ or Energy		\$14,002	\$75,606	\$29,943	\$77,220	\$5,352	\$58,641	Combined with Spro
7	Average Cost Per Tho	ousand Gals. Fuel and	d/ or Energy	\$0.21	\$0.17	\$0.34	\$0.20	\$0.17	\$0.22	\$0.00
8	Maximum Day Pumpage			506	1,830	578	1,612	507	1,693	1,696
9	Date of Maximum Day	/ Pumpage		10/28/17	07/01/17	09/13/17	11/21/17	08/15/17	07/26/17	06/10/17
10	Minimum Day Pumpa	ge (when pumping)		3	136	152	7	1	1	1
11	Date of Minimum Day	Pumpage		01/22/17	11/07/17	10/28/17	08/10/17	06/14/17	03/15/17	09/14/17
	24	25	26	27	28	29	30	31	32	
										TOTAL
LINE					OF DESIGNATION OF PUN	MPING 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)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1										
2		125,310		41,878	140,417	130,068	195,567	465,106	161,880	2,596,150
3										0
4		737		263	595	442	582	1,249	514	707
5		170		159	236	294	336	360	315	261
6	\$350	\$23,278	\$698	\$32,657	\$18,789	\$15,061	\$41,894	\$108,053	Combined with SWFT 22	* ,
7	\$0.00	\$0.19	\$0.00	\$0.78	\$0.13	\$0.12	\$0.21	\$0.23	\$0.00	\$0.19
8		1,044		1,175	1,092	1,037	1,723	1,619	1,233	1,239
9		04/18/17		07/04/17	05/16/17	06/04/17	05/10/17	06/02/17	08/12/17	

29

03/23/17

5

08/10/17

150

12/06/17

5

04/21/17

33

10/30/17

45

09/30/17

3

11/24/17

10

11

47b

^{*} Do not Report Booster Stations.

NAME OF UTILITY NEW JERSEY AMERICAN WATER	YEAR	2017
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60,621

268

226

Combined with SMFP 1

\$0.00

918

11/04/17

02/16/17

18,815

132

143

\$11,377

\$0.60

188

05/16/17

01/02/17

253,614

737

344

\$33,621

\$0.13

1,036

11/06/17

04/22/17

188,990

670

282

\$71,456

\$0.38

1,243

12/01/17

06/21/17

35 33 34 36 37 38 39 PUMPING STATISTICS NAME OF DESIGNATION OF PUMPING STATIONS * LINE SMITHVILLE #1 SMITHVILLE #2 SMITHVILLE #17 WRANGLEBORO POMONA OAKS TILTON ROAD#19 NO. ITEMS Tilton Road #21 (a) (b) (c) (d) (e) (f) (g) (h) Normal Station Output Preferred P.S.I

151,421

443

342

Combined with SMFP 1

\$0.00

1,117

06/03/17

03/02/17

351,731

1,008

349

\$90,882

\$0.26

1,125

10/30/17

10/11/17

2

3

4

5

6

8

9

11

Thousand Gallons Pumped During Year (Metered)

Average Daily Pumpage in Thousand Gallons

No. of Days Each Station Was Operated

Total Cost of Fuel and/ or Energy

Date of Maximum Day Pumpage

Maximum Day Pumpage

Thousand Gallons Pumped During Year (Unmetered)

Average Cost Per Thousand Gals. Fuel and/ or Energy

10/16/17

02/05/17

10	Minimum Day Pumpag	ge (when pumping)		298	2	1	6	3	12	1
11	Date of Minimum Day	Pumpage		03/25/17	11/15/17	04/26/17	05/07/17	08/13/17	05/25/17	03/03/17
	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)	(I)	(m)	(n)	(o)	(p)	(p)	(r)
1		45	50	60	60	50	60		60	
2		38,793	13,589	242,335	782,690	49,683	313,507	78,593	22,408	2,724,105
3			0	0	0	0	0		0	0
4		18	40	664	2,144	136	859	538	423	574
5		365	338	295	365	365	303	146	240	293
6	\$0	\$15,433	\$4,277	\$48,171	\$138,266	\$22,244	\$66,626	Comb. w/Smthvill #1	\$33,132	\$535,486
7	\$0.00	\$0.40	\$0.31	\$0.20	\$0.18	\$0.45	\$0.21	\$0.00	\$1.48	\$0.20
8		286	111	2,017	4,900	226	2,530	1,004	1,939	1,326
9		6/12/17	6/29/17	6/15/17	6/14/17	7/21/17	7/18/17	07/16/17	6/20/17	
10		12	1	3	240	69	45	3	564	84

157,315

537

293

Combined with TILT 19

\$0.00

1,249

03/14/17

	NAME OF UTILITY	NEW JERSEY AME	RICAN WATER						YEAR	2017		
				49	50	51	52	53	54	55		
					PUMPING STATISTICS							
LINE					NAME OF DESIGNATION OF PUMPING STATIONS *							
NO.		ITEMS		PASSAIC RIVER WEI	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 Preferred P.S.I			170	185	40	225	225	100	150		
2	Thousand Gallons Pur	nped During Year (M	fetered)	580,295	915,896	14,740	4,808	12,243	20,860	178,610		
3	Thousand Gallons Pur	nped During Year (U	Inmetered)									
4	Average Daily Pumpag	ge in Thousand Gallo	ons	1,896	2,523	41	84	84	62	489		
5	No. of Days Each Stat	ion Was Operated		306	363	359	86	146	338	365		
6	Total Cost of Fuel and	or Energy		\$145,908.38	\$219,155.97	\$8,334.70	\$5,366.13	\$7,696.78	\$7,132.57	\$45,839.04		
7	Average Cost Per Tho	usand Gals. Fuel an	d/ or Energy	\$0.25	\$0.24	\$0.57	\$1.12	\$0.63	\$0.34	\$0.26		
8	Maximum Day Pumpa	ge		2,219	3,185	80	172	179	106	632		
9	Date of Maximum Day	Pumpage		5/19/17	6/13/17	5/19/17	8/1/17	6/13/17	10/30/17	6/7/17		
10	Minimum Day Pumpag	ge (when pumping)		132	584	1	1	3	1	67		
11	Date of Minimum Day	Pumpage		2/3/2017	11/15/2017	11/1/2017	2/23/2017	11/17/2017	4/11/2017	3/22/2017		
	56	57	58	59	60	61.00	62	63	64			
										TOTAL		
LINE				NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.)								
NO.	AMERMAN WELL	Twin Lakes	BALTUSROL WEL	LCANOE BROOK STA	CHERRY LANE #1	CAMDEN**	COLUMBIA	EGBERT	BRIDGEPORT	STATIONS		
	(i)	(j)	(k)	(l)	(m)	(n)	(0)	(p)	(q)	(r)		
1	55	65	115	120	0	0			55			
2		5,326	255,779	1,489,285		0	0	-	0	3,477,842		
3									0	0		
4		15	739	4,080					0	910		
5		365	346	365					0	276		
6	\$1,387.06	\$2,459.68	\$76,329.38	\$817,461.62	\$620.81	\$11,697	\$119	\$106	\$571	\$1,350,184		
7	\$0.00	\$0.46	\$0.30	\$0.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.39		
8	N/A	33	1,822	5,340	N/A				0	1,252		
9	N/A	4/8/2017	7/19/2017	9/29/2017	N/A							
10	N/A	1	8	1,870	N/A				0	243		
11	N/A	06/26/17	01/31/17	11/10/17	N/A							

^{*} Do not Report Booster Stations.

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2017

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66	
PUMPING STATISTICS	

65

LINE				NAME OF DESIGNATION OF	F PUMPING STATIONS *			
NO.	ITEMS	HADDON HEIGHTS	KINGSTON	LAUREL SPRINGS	MAGNOLIA	OLD ORCHARD	OTTERBROOK	RUNNEMEDE
	(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 Pumped During Year (Metered)	786,993	0	518,766	22,408	953,718	751,925	90,503
3	Thousand Gallons Pumped During Year (Unmetered)	0		0	0	0	0	0
4	Average Daily Pumpage in Thousand Gallons	2,156		1,421	423	2,613	2,060	248
5	No. of Days Each Station Was Operated	365		358	358	357	355	102
6	Total Cost of Fuel and/ or Energy	\$117,788	\$1,020	\$100,103	\$85,410	\$186,435	\$136,615	\$15,189
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.15	\$0.00	\$0.19	\$3.81	\$0.20	\$0.18	\$0.17
8	Maximum Day Pumpage	4,321		2,018	2,772	5,016	4,606	931
9	Date of Maximum Day Pumpage	10/3/2017		5/25/2017	10/5/2017	9/19/2017	6/13/2017	9/7/2017
10	Minimum Day Pumpage (when pumping)	787		134	95	183	99	397
11	Date of Minimum Day Pumpage	7/23/2017		12/26/2017	9/2/2017	10/9/2017	8/30/2017	9/18/2017

67

68

	72	73	74	75	76	77	78	79	80	
										TOTAL
				NAME	OF DESIGNATION OF PUM	PING STATIONS * (Cont.)				ALL
LINE	ELLISBURG	ELM TREE	BECKETT	BIRCH CREEK	PURELANDS	VOORHEES	PEMBERTON	DRRWTP	GIBBSBORO	STATIONS
NO.	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)
1	60	60	65	65	65	45	50	98	60	
2			194,380	110,951	0		23,451	8,977,808	1,112,789	13,543,692
3			0	0		0	0	0	0	0
4			533	304			64	24,597	3,049	3,406
5			353	281			365	365	349	328
6	\$2,413	\$1,088	\$58,758	\$21,191	\$767	\$6,744	\$3,807	\$1,309,356	\$261,113	\$2,307,797
7	\$0.00	\$0.00	\$0.30	\$0.19	\$0.00	\$0.00	\$0.16	\$0.15	\$0.23	\$0.17
8			1,035	663		0	161	33,247	5,238	5,001
9			3/27/2017	4/4/2017			6/6/2016	7/22/2017	12/18/2017	
10			96	5		0	23	19,033	141	1,749
11			03/13/17	12/12/17			01/02/17	03/06/17	04/13/17	

^{*} Do not Report Booster Stations.

^{**} Includes purchase of chemically treated raw water.

	81	82	83	84	85	86	87
ITEMS	LAYTON	RANNEY	MILL RD	WALNUT GLEN	WOODLAND	ASHLAND	BROWNING
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Normal Station Output Preferred P.S.I		55	50	50	90	60	65
Thousand Gallons Pumped During Year (Metered)		354,309			109,166	140,503	863,235
Thousand Gallons Pumped During Year (Unmetered)		0	0	0	0	0	0

NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I		55	50	50	90	60	65
2	Thousand Gallons Pumped During Year (Metered)		354,309			109,166	140,503	863,235
3	Thousand Gallons Pumped During Year (Unmetered)		0	0	0	0	0	0
4	Average Daily Pumpage in Thousand Gallons		971			299	385	2,372
5	No. of Days Each Station Was Operated		365			226	93	356
6	Total Cost of Fuel and/ or Energy	\$31,068	\$53,745	\$1,968	\$9,142	\$25,578	\$30,470	\$168,758
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.15	\$0.00	\$0.00	\$0.23	\$0.22	\$0.20
8	Maximum Day Pumpage		1,505			1,221	1,620	4,141
9	Date of Maximum Day Pumpage		7/21/2017			7/20/2017	7/9/2017	2/13/2017
10	Minimum Day Pumpage (when pumping)		540			5	120	67
11	Date of Minimum Day Pumpage		4/5/2017			3/14/2017	6/22/2017	1/3/2017
	88 89 90	91	92	93	94	95	96	

										TOTAL
				NAME	OF DESIGNATION OF PUMI	PING STATIONS * (Cont.)				ALL
LINE	SOMERDALE	BEVERLY	STEPHEN	HIGHLAND	IVY ROAD	LEON	NEW ALBANY	POMONA	COOPER	STATIONS
NO.	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)
1	55	N/A	55	52	0	55	55	60	55	
2	21,068		0	98,532	0	0	0	0	0	1,586,813
3	0	Station Sold		0	Stat. goes to Cooper			0	0	0
4	58		0	270	0	0	0	0	0	363
5	76		0	362	0	0	0	0	0	123
6	\$6,151	\$0	\$1,584	\$22,023	\$3,103	\$226	\$516	\$9,892	\$8,720	\$372,944
7	\$0.29	\$0.00	\$0.00	\$0.22	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.24
8	548		0	510	0	0	0	0	0	795
9	7/10/2017		0-Jan	6/12/2017	0-Jan	0-Jan	0-Jan		0-Jan	
10	3		0	49	0	0	0	0	0	65
11	7/29/2017			3/27/2017	0-Jan	1/0/1900	1/0/1900		0-Jan	

^{*} Do not Report Booster Stations.

NAME OF UTILITY NEW JERSEY AMERICAN WATER

LINE

YEAR

NAME OF UTILITY <u>NEW JERSEY AMERICAN WATER</u>	YEAR	2017
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	NAME OF UTILITY	NEW JERSET AME	INICAN WATER						TEAR	2017
				97	98	99	100	101	102	103
					PUMPING STATISTICS					
					1	NAME 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	(/		V-7	(-7	(-)	\ \frac{1}{2}	(/	(5)	\ /
2	Thousand Gallons Pur		1etered)	27,868	0	222,800	500,928	35,262	0	189,167
3	Thousand Gallons Pur				·	,				,
4	Average Daily Pumpag			76	0	610	1,380	97	0	518
5	No. of Days Each Stati		51.10	215	0	268	363	76	0	0
6	Total Cost of Fuel and			\$1,120	\$9,488	\$63,090	\$97,098	\$26,877	\$4,444	\$11,447
7	Average Cost Per Tho	•	d/ or Energy	\$0.04	\$0.00	\$0.28	\$0.19	\$0.76	\$0.00	\$0.06
8	Maximum Day Pumpa		a or Energy	391	0	1,806	1.825	919	0	1,809
9	Date of Maximum Day	0		9/24/17	-	2/12/17	11/29/17	8/3/17	-	6/9/17
10	Minimum Day Pumpag			2	-	55	114	52	0	17
11	Date of Minimum Day			7/1/2017	_	4/29/2017	8/19/2017	6/21/2017	-	11/26/2017
	104	105	106	107	108	109	110	111	112	11/20/2011
	104	103	100	107	100	109	110	111	112	TOTAL
				NIANAT	OF DESIGNATION OF PUMP	INC CTATIONS * (Cont.)				ALL
LINE	JAMESBURG	OAK GLEN	YELLOWBROOK	HOWELL # 2	HOWELL # 3 (Booster)	HOWELL # 4	Future Use	SRTP-MIDD	SRTP-MAIN	STATIONS
			1		\ /					
NO.	(i) N / A	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
2	- ''''	1,704,376	197,199	53,293	0	88,396		2,631,646	3,234,967	8,885,902
	Now part of	1,704,376	197,199	53,293	0	88,396		2,631,646	3,234,967	
3	Central Operating	4.070	540	110		0.10		7.040	0.000	0
4	System	4,670	540	146	0	242		7,210	8,863	1,739
5		365	204	322	0	297		365	365	203
6		\$401,738	\$48,133	\$13,446	\$15,658	\$53,285	****	\$500,043	\$420,985	\$1,666,851
7		\$0.24	\$0.24	\$0.25	\$0.00	\$0.60	\$0.00	\$0.19	\$0.13	\$0.19
8		7,025	2,184	310	0	1,044		12,108	11,406	2,916
9		7/3/17	10/8/17	5/21/17	-	10/3/17		9/10/17	7/9/17	
10		1,564	23	2	0	7		4,038	68	457
11		9/30/2017	4/26/2017	12/6/2017	-	4/27/2017		9/3/2017	3/2/2017	

^{*} Do not Report Booster Stations.

NAME OF UTILITY	NEW JERSEY AMERICAN WATER	YEAR	2017
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	NAME OF UTILITY	NEW JERSEY AME	RICAN WATER						YEAR	2017
				113	114	115	116	117	118	119
					PUMPING STATISTICS					
						NAME OF DESIGNATION		Г	T.	т
LINE		ITEMS		JBTP-MAIN-GG	NS-MIDD	NS-MAIN	ABERDEEN PLANT	J BTP Well #6	Glendola Well #7	Lkwd Well #6
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output									
2	Thousand Gallons Pu			5,106,382	1,804,066	671,567	0	208,108	37,561	41,010
3	Thousand Gallons Pu									
4	Average Daily Pumpa	ge in Thousand Gallo	ns	13,990	4,943	1,840	0	570	103	112
5	No. of Days Each Stat	tion Was Operated		365	365	336	0	198	22	236
6	Total Cost of Fuel and	d/ 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	\$0.12	\$0.13	\$0.12	\$0.00	\$2.87	\$0.39	\$0.69
8	Maximum Day Pumpa	age		24,992	6,649	8,375	0	1,201	2,000	480
9	Date of Maximum Day	y Pumpage		7/9/17	6/18/17	4/28/17	-	10/4/17	7/26/17	9/24/17
10	Minimum Day Pumpa			7,093	2,750	1	0	3	638	5
11	Date of Minimum Day	Pumpage		12/7/2017	12/13/2017	09/081/17	-	5/31/2017	7/24/2017	2/23/2017
	120	121	122	123	124	125	126	127	128	
										TOTAL
						NAME OF DESIGNATION	OF PUMPING STATIONS *			ALL
LINE	Lkwd Well #7	Howell Well #8	Howell Well #9	DALE	Frome	Winters Ave	Belvidere 2			STATIONS
NO.	(i)	(j)	(k)	(I)	(o)	(p)	(q)			(p)
1				50	80	70	85			
2	116,831	77,746	97,808	231,002	1,035	2,299	46,208			8,441,623
3				300	0	0	0			300
4	320	213	268	679	9	18	159			1,659
5	271	362	360	340	119	125	291			242
6	\$40,621	\$17,373	\$20,871	\$55,127	\$1,697	\$1,939	Combined w/ Belv 1			\$1,770,216
7	\$0.35	\$0.22	\$0.21	\$0.24	\$1.64	\$0.84	\$0.00			\$0.21
8	713	296	385	735	27	47	480			3,313
9	6/11/17	1/6/17	4/9/17	12/3/17	11/11/17	8/29/17	5/19/17			
10	16	10	19	220	1	1	3			769
11	5/17/2017	1/3/2017	1/3/2018	11/7/17	4/27/17	5/20/17	5/6/17			

NAME OF UTILITY	NEW JERSEY AMERICAN WATER	

YEAR 2017 129 132 133 134 130 131 135 PUMPING STATISTICS NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.) LINE ITEMS Belvidere 1 Vannatta Changewater #5 BR4 Pequest 3 Pequest 1 Academy 4 NO. (b) (c) (d) (e) (f) (h) (g) 1 Normal Station Output Preferred P.S.I 85 105 105 100 90 80 105 58,809 11,717 58,007 58,670 2 Thousand Gallons Pumped During Year (Metered) 0 37,353 12,033 3 Thousand Gallons Pumped During Year (Unmetered) 0 0 36 661 0 0 0 4 Average Daily Pumpage in Thousand Gallons 178 103 0 266 188 33 261 5 No. of Days Each Station Was Operated 330 364 0 44 308 365 225 Total Cost of Fuel and/ or Energy \$28,864 Combined w/ PEQUEST 1 \$10,990 \$11,229 \$24,977 No Information \$49,446 6 Average Cost Per Thousand Gals. Fuel and/ or Energy \$0.00 \$0.84 \$0.49 \$0.00 \$0.29 \$0.96 \$0.43 Maximum Day Pumpage 460 640 538 9 Date of Maximum Day Pumpage 6/29/17 6/10/17 N/A 9/17/17 1/21/17 8/8/17 7/19/17 10 Minimum Day Pumpage (when pumping) 3 9 0 5 23 4

N/A

7/13/17

2/10/17

1/9/17

12/10/17

2/7/17

* Do not Report Booster Stations.

Date of Minimum Day Pumpage

11

	136	137	138	139	140	141	142	143	144	
										TOTAL
						NAME OF DESIGNATION C	F PUMPING STATIONS *			ALL
LINE	Country Oaks 1	Country Oaks 2	Four Seasons	Milford/Frenchtown Kent Wells #9994	Race St. Well #9996	Trenton Ave. Well #9995	Crossroads Station #2343	Greenbrook #3017	Hummocks #3100	STATIONS
NO.	(j)	(k)	(I)	(i)	(m)	(n)	(0)	(p)	(q)	(r)
1	65	65	60	80-90	80-90	80-90	55-65	80-95	70-90	
2	13,829	0	11,062	10,198	17,226	6,188	6,033	528,056	496,099	1,325,280
3	0	0	0	0	0	0	0	0	0	697
4	47	0	33	28	47	17	17	1,437	1,359	251
5	296	0	339	286	321	257	306	365	338	259
6	\$5,553	combined with CO#1	\$13,548.49	\$10,198	\$8,805	\$6,188	\$12,697.86	\$136,166	\$114,163	\$432,826
7	\$0.40	\$0.00	\$1.22	\$0.42	\$0.51	\$0.88	\$2.10	\$0.26	\$0.23	\$0.33
8	317	0	161	62	71	48	115	2,233	2,271	482
9	3/12/17	N/A	7/13/17	1/8/17	11/5/17	5/20/17	7/13/2017	06/27/17	04/26/17	
10	2	0	1	1	2	1	1	221	4	18
11	9/16/17	N/A	1/13/17	5/5/2017	6/27/2017	3/24/2017	02/13/17	04/21/17	11/12/17	

6/8/17

NAME OF UTILITY NEW JERSEY AMERICAN WATER YEAR
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	TO TIME OF OTHER TO THE TANK OF THE TOTAL TO AL TO THE TO	1.45	146	147	4.40	110	150	2011							
		145		* **	148	149	150								
			PUMPING STATISTICS												
	NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.)														
								ALL							
LINE	ITEMS	Netherwood #3026	Springfield #3099	Stony Brook #1301	All other Wells #362	RMWTP #225	CRWTP #8037	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)	676,871	564,066	285,675	638,538	29,667,180	16,965,102	48,797,432							
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	0								
4	Average Daily Pumpage in Thousand Gallons	1,854	1,545	783	1,749	81,280	46,480	22,282							
5	No. of Days Each Station Was Operated	362	328	340	365	365	365	354							
6	Total Cost of Fuel and/ or Energy	\$187,774	\$136,707	\$95,017	\$241,359	\$2,803,754	\$2,291,816	\$5,756,426							
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.28	\$0.24	\$0.33	\$0.38	\$0.09	\$0.14	\$0.12							
8	Maximum Day Pumpage	2,222	3,315	1,600	3,296	109,380	76,770	32,764							
9	Date of Maximum Day Pumpage	02/13/17	08/26/17	11/22/17	10/17/17	06/29/17	6/12/17								
10	Minimum Day Pumpage (when pumping)	1,280	87	10	776	55,250	32,920	15,054							
11	Date of Minimum Day Pumpage	08/12/17	10/02/17	07/03/17	12/19/17	11/14/17	10/24/17								

^{*} Do not Report Booster Stations.

		NAME OF DESIGNATION OF PUMP	ING 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)	45,728	0	0	0	0	45,728
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	
4	Average Daily Pumpage in Thousand Gallons	175	0	0	0	0	175
5	No. of Days Each Station Was Operated	262	0	0	0	0	262
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	585	0	0	0	0	585
9	Date of Maximum Day Pumpage	1/17/17	N/A	N/A	N/A	N/A	
10	Minimum Day Pumpage (when pumping)	5	0	0	0	0	5
11	Date of Minimum Day Pumpage	2/24/17	N/A	N/A	N/A	N/A	

		NAME	OF DESIGNATION OF PUM	PING 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)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	0	0	0	0	0	0	
2	Thousand Gallons Pumped During Year (Metered)	0	0	0	0	0	0	0
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	0	0	0	0	0	0	0
5	No. of Days Each Station Was Operated	0	0	0	0	0	0	0
6	Total Cost of Fuel and/ or Energy	\$0	\$0	\$0	\$0	\$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	\$0.00
8	Maximum Day Pumpage	0	0	0	0	0	0	0
9	Date of Maximum Day Pumpage	N/A	N/A	N/A	N/A	N/A	N/A	
10	Minimum Day Pumpage (when pumping)	0	0	0	0	0	0	0
11	Date of Minimum Day Pumpage	N/A	N/A	N/A	N/A	N/A	N/A	

		NAME	OF DESIGNATION OF PUMI	PING 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	0	0					
2	Thousand Gallons Pumped During Year (Metered)	0	0					0
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	0	0					0
5	No. of Days Each Station Was Operated	0	0					0
6	Total Cost of Fuel and/ or Energy	\$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	\$0.00
8	Maximum Day Pumpage	0	0					0
9	Date of Maximum Day Pumpage	N/A	N/A					
10	Minimum Day Pumpage (when pumping)	0	0					0
11	Date of Minimum Day Pumpage	N/A	N/A					

			Grand Total
			TOTAL
			ALL
			STATIONS
			(r)
Normal Station			
Thousand Gallo	92,573,427		
Thousand Gallo	ns Pumped During Yea	ar (Unmetered)	997
Average Daily F	umpage in Thousand (Gallons	32,364
No. of Days Ead	ch Station Was Operate	ed	2,820
Total Cost of Fu	el and/ or Energy		\$14,918,025
Average Cost P	er Thousand Gals. Fue	and/ or Energy	\$0.16
Maximum Day I	Pumpage		50,522
Date of Maximu	m Day Pumpage		
Minimum Day P	umpage (when pumpin	g)	18,501
Date of Minimur	n Day Pumpage		

SOURCE OF SUPPLY SURFACE WATERS

		DAM				INTAKE				WITHD	RAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW GALLONS PER DAY				SURFACE	CAPACITY	IN	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1	Canoe Brook Res. No.1	Earth	15000	32	2	CVR	30"	1600	PUMPED STORAGE					204	735	1929
2	Canoe Brook Res. No.2	Embkm	7600	30	1	CI	24"	1200	PUMPED STORAGE				79	454	1948	
3	Canoe Brook Res. No.3	Embkm	6300	55	1	CVR	30"	9300	F	UMPED STORAGI	E			165	1,650	1958
4	Canoe Brook	Conc.	30	3												
5	Passaic River	Conc.	91	2.6												
6	Swimming River	Earth/Conc.	2400	45	1	Pump	42MGD		35	July	34.53	March	15		2,622	1972
7	Glendola	Earth/Conc.	4500	65	1	Grav	29MGD		107	July	24.98	Dec	8		1,024	1964
8	NJWSA Supply to Oak Glen				1	Pipe	36		55'	July	6.91	July	2			1989
9	NJWSA Supply to Glendola Reservoir					Pipe	37			Aug	13.91	Feb	8			
10	Shark River	Conc.	50	4	4	PUMP	12 MGD		11	Dec	8.13	July	1		n/a	1962
	Aggregate Total Average Daily Withdrawa	I					Million G	als.		·	_		_			

				COLLECTO	SURFA	CE TO		YEAR				
				OR GA	OR GALLONS		WATER LEVEL		иим	MINIMUM		IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Baltusrol	Well	2	8"	200'-300'	15	150	Jul	1,128	Nov	310	1931
12	Baltusrol	Well	1	8"	300'	15	150	Jul	1,128	Nov	310	1914
13	Baltusrol	Well	2	10"	369'-492'	15	150	Jul	1,128	Nov	310	1942
14	Canoe Brook	Well	1	8"	309'	64	99	Mar	4,510	Oct	3,350	1946
15	Canoe Brook	Well	11	12"	110'-155'	64	100	Mar	4,510	Oct	3,350	2008
16	Canoe Brook	Well	2	25"	105'-145'	64	80	Mar	4,510	Oct	3,350	1950
17	Passaic River	Well	2	12"-16"	118'-143'	20	60	Dec	2,043	Feb	245	1955
18	Short Hills	Well	3	25"	77'-85'	19	50	May	2,665	Nov	2,185	1931
19	Northeast	Well	1	8"-12"	200'	61	100	Mar	512	Feb	489	1962
20	Cherry Lane	Well	1	8"	236'	7				Jan		1990
21	Knollwood	Well	1	10"	250'	35	130	Aug	738	Mar	0	1954
22	Mountain Valley	Well	1	8"	250'	23	46	Jun	1,579	Oct	657	1969
23	Franklin Ave	Well	1	8"	220'	33	67	Sep	2,578	Apr	799	1983
24	Mill Road	Well #4A	1	10"	152'	20	44	July	1,721	January	9	1991
25	Dobbs Avenue	Well #5	1	20 - 10"	99'	13	49	May	587	May	34	1951
26	South Linwood	Well #7	1	12"	71'	11		•	0		0	1962
27	North Linwood	Well #8	1	20 - 12"	145'	24	46	July	1,089	April	11	1965
	Aggregate Total Average Daily Withdrawa		•	Thousand								

SOURCE OF SUPPLY
SURFACE WATERS

	DAM									WITHD	RAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	FLOW GALLONS PER DAY				SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	UM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)
1	, ,	,	. ,	. ,			107	. ,		u,	` ′	.,	` ′	` ') í	47
2																
5																
6																
7																
8																
9																
10																
	Aggregate Total Average Daily Withdrawal					J.	Thousand G	als.	ı.		<u>u</u>			•	'	
							DIMENSIO	NS OF		DEPTH FROM	GROUND	W	ITHDRAWAL II	N THOUSANDS		
							COLLECTOR	RS, WELLS		SURFACE TO		GALLONS PER DAY				YEAR
							OR GAL	LONS		WATER LEVEL		MAXIMUM		MINIMUM		IN
LINE	LOCATION OF	TYPE	OF	EAC	CH	DI	AM.	LENG	TH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOUI	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b))	(c))	(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Groveland	Well	#9	1		20 -	12 in.	159	9'	18			0		0	1968
12	Canale Drive	Well	#11	1		24 -	12 in.	208	3'	30	53	May	1,092	October	33	1972
13	Bargaintown	Well	#12	1		20 -	12 in.	127	71	8	23	June	1,087	March	29	1972
14	Martin Avenue	Well	#13	1		20 -	12 in.	220)'	40	61	August	507	June	1	1973
15	Spruce Avenue	Well	#14	1		24 -	16 in.	135	5'	10	33	July	1,693	March	1	1981
16	Hand Avenue	Well	#8	1		8	in.	822	2'	57	81	July	982	June	9	1988
17	N. Main Street	Well	#7	1		12 -	8 in.	791	r'	86	125	June	1,044	April	10	1967
18	Moss Mill Road- Smithville	Well	#1	1		18 -	12 in.	180)'	20	36	October	1,125	March	298	1981
19	Moss Mill Road - Smithville	Well	#2	1		18 -	12 in.	180)'	28	47	June	1,117	November	2	1981
20	Moss Mill Road - Smithville	Well	#17	1		18 -	12 in.	180)'	20	38	November	918	April	1	1991
21	Pomona Oaks	Well	#16	1		8	in.	175	5'	23	34	November	1,036	August	3	1990
22	Spruce Avenue	Well	#18	1		16 -	10 in.	657	71	95	177	June	1,696	September	1	1993
23	11th Street and West Avenue	Well	#8	1		8	in	840)'	84	116	April	349	April	3	1937
24	3rd Streeet and West Avenue	Well	#17	1		10) in	815	5'	82	105	August	1,729	December	4	2011
25	Fire Road	Well	#27	1		24	-18	12	1	5.6	66	July	1,175	November	3	2017
26	27th Street and Haven Avenue	Well	#16	1		10) in	825	5'	85'	105	June	1,513	February	15	2011
27																
	Aggregate Total Average Daily Withdrawal						Thousand G	als.								

		DAM	1			INTAKE					DRAWAL IN MI			WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		ALLONS PER D			SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN		MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa	<u> </u>					Million Gals.									
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							DIMENSIO			DEPTH FROM		W		N THOUSANDS		
							COLLECTOR	•		SURFAC			GALLONS			YEAR
							OR GAL			WATER I		MAXIM	1UM	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAC	CH		AM.	LENG	STH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOUF	RCE	GRO	UP	OR	SIZE	OR DE		LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b))	(c)	,	d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Stagecoach Road	Well	#15	1		24 x	16 in	768		86	112	July	647	January	7	1999
12	West Station Road	Well	#11	1		12 :	k 8 in	800)'	82	129	September	1,010	September	71	1962
13	20th Street and Haven Avenue	Well	#12	1		123	k 8 in	814	1'	79	136	May	1,066	May	6	1965
14	North and Atlantic	Well	#13	1		12 :	k 8 in	846	6'	83	106	September	1,120	May	20	1970
15	35th Street and Asbury Avenue	Well	#14	1		123	k 8 in	846	6'	77	121	September	1,099	October	3	1970
16																
17	Strathmere	Well	#2	1		8	in	836	6'	66	75	July	183	January	1	1991
18	Wrangleboro	Well	#3	1		18 x	12 in	200)'	15	71	May	188	May	6	1982
19	Wrangleboro	Well	#4	1		18 x	12 in	200)'	23			0		0	1982
20	English Creek	Well	#15	1		8	in	170)'	15	45		0		0	1986
21	Garden Lakes	Well	#9	1		12	2 in	260)'	16	51	September	354	September	39	1985
22	Tilton Road	Well	#19	1		24 x	10 in	702	2'	121	169	December	1,243	May	12	1994
23	Chris Gaupp Drive	Well	#20	1		24 x	10 in	605		105	158	May	1,723	August	5	1995
24	Swift Avenue	Well		1			10 in	668		108	223	June	1,619	December	150	2008
25	Swift Avenue	Well	#23	1		36 x	18 in	150)'	38	74	August	1,233	April	5	2008
24	Vannatta Street	We	ell	1		1	2"	345	5'	48.5'	55.4'	January	372	July	1	1972
25	Changewater #5	We		1			0"	407		58'		June	275	February	139	1984
26	Dale Ave	We		1			2"	184		34.5'	57.4'	December	714	January	669	1978
27	Belvidere #1	We		1			B"	203		37'	43'	June	192	March	167	1995
28	Belvidere #2	We		1			6"	203		40.1'	1	August	174	February	145	1995
	Aggregate Total Average Daily Withdrawa					· '	Thousand G		- 1		1	,				

		DAM				INTAKE				WITH	DRAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	G/	ALLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN	ИUM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa						Million Gals.									
							DIMENSIO	NS OF		DEPTH FROM	/ GROUND	W	/ITHDRAWAL I	N THOUSANDS	i	
							COLLECTOR	S, WELLS		SURFAC	CE TO		GALLONS	PER DAY		YEAR
							OR GAL	LONS		WATER	LEVEL	MAXIN	иим	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAG	CH	DI	AM.	LENG	TH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)		(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Pequest Road #1	We	ell	1			12"	188	3'	40'	N/A	N/A	0	N/A	0	1988
12	Pequest Road #3	We	ell	1			12"	160		54.5'	81'	June	122	February	92	1995
	Swimming River Treatment Plant #1	Raritar	_	1			' x 8"	668		63	Varies	Sept	1,854	multiple	0	1988
14	Swimming River Treatment Plant #2	Raritar	n Well	1		12"	' x 8"	677	7'	50	Varies	July	1,140	Sept	349	1988
15	Swimming River Treatment Plant #3	Raritar	n Well	1			' x 8"	682.		58	Varies	multiple	0	multiple	0	1988
16	Jumping Brook Treatment Plant #4	Old Bridg	,	1			' x 8"	108		57	-	-	-	-	-	1952
	Glendola Well # 7	Old Bride		1			' x 8"	944		161	Varies	July	2,000	multiple	0	1986
18	Jumping Brook Treatment Plant #6	Old Bridg	ge Well	1			' x 8"	108		58	Varies	October	1,200	October	382	1981
19	Aberdeen Well #1	Raritar		1			x 12"	409		90	-	-	-	-	-	1962
20	Aberdeen Well #2	Raritar		1			x 12"	350		74	-	-	-	-	-	1962
21	Aberdeen Well #4	Raritar		1			x 16"	375		88	-	-	-	-	0	1980
22	Arboritum Ave. Lakewood Well 6	Engt		1			' x 8"	582		123	April	July	22	multiple	0	1960
23	Woodland Avenue	Well		1			'x16"	160		41	61	October	506	January	3	2008
24	Smithville ASR Well	ASR W		1			8"	552		69	147	July	1,004	April	3	2011
25	52nd Street and Asbury Avenue	Well	#18	1		30-	16 in	827		63	103	may	605	June	42	2014
26	Changewater #6			V	/ell			450.	00	59		January	219	June	167	2012
27																
28								l								
	Aggregate Total Average Daily Withdrawa						Thousand G	als.								

		DAM				INTAKE				WITH	IDRAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	G	ALLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN	MUM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)
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							DIMENSI	ONS OF		DEPTH FROM	M GROUND	W	/ITHDRAWAL II	N THOUSANDS		
							COLLECTOR	RS, WELLS		SURFA	CE TO		GALLONS	PER DAY		YEAR
							OR GAL	LONS		WATER	LEVEL	MAXIN	иим	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAC	Н	DI	AM.	LENG	TH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOUR	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c	1	(d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	(1)
11	River Ave. Well #7	Engto		1			x 8"	757		169	378	June	712	Nov	107	1964
12	Hatfield Ave. Well #8	Engto	own	1		16"	x 8"	768	3'	163		Sept	391	multiple	0	1965
13	East End St. Well #9 A	Engto	own	1		24"	x 12"	752	2'	150	210	multiple	0	multiple	0	2007
14	Sunset Rd. Well #10	PR	M	1		18"	x 12"	161	0'	99		Feb	1,805	July	61	1972
15	Oak St. Sttn. Well #12	Cohai	nsey	1		20"	x 12"	147	71	38	48	April	255	August	16	1990
16	Oak St. Sttn. Well #13	Cohai	nsey	1		20"	x 12"	90	'	35	54	June	403	August	27	1993
17	Oak St. Sttn. Well #14	Cohai	nsey	1		20"	x 12"	90	'	28	52	Nov	499	Dec	142	1993
18	Oak St. Sttn. Well #15	Cohai	nsey	1		24"	x 18"	105	5'	42'	79'	April	223	August	16	2005
19	Oak St. Sttn. Well #16	Cohai	nsey	1		24"	x 18"	125	5'	49'	63'	Sept	332	August	24	2007
20	Jamesburg Well #6	Old Bi	ridge	1		20"	x 8"	120.	4'	33	58	sealed	-	-	-	1954
21	Jamesburg Well #7	Old Bi	ridge	1		20"	x 8"	129)'	8	61	sealed	-	-	-	1955
22	Bay Head Well #12	Engto	own	1		10"	x 8"	834	ľ	87	206	June	21	multiple	0	1947
23	Bay Head Well #13	Engto	own	1		10"	x 8"	820)'	84	165	August	919	July	257	1950
24	Mantoloking Well #17	PR	М	1		12"	x 8"	150	0			not in use				1967
25	Montery Well #16	Upper	PRM	1		12"	x 8"	142	7'			not in use	-	-	-	1960
26	Monterey Well #20	Upper	PRM	1		18".	X12"	150	0	44		June	1,808	August	225	2015
27	Brick Well #18	Shark	River	1		16"	x 12"	300)'			not in use	-	-	-	1991
28	Brick Well #19	PR	М	1		16"	x 12"	198	0'			not in use	-	-	-	1991
29	Ashland Well #70	We	ell			1	2"	421	'	122	208	July	1,086	May	6	2015
30	Ashland Well 32	We	ell			12	"x8"	437	71	126	212	July	505	August	70	1966
31	Tilton Road Well # 21	We	ell	1		24"	x 18"	234	ľ	34	93	March	1,249	March	1	2006
	Aggregate Total Average Daily Withdrawa	1					Thousand G	als.					· · · · · · · · · · · · · · · · · · ·			

		DAM				INTAKE				WITHE	RAWAL IN MII	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GA	LLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	UM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)
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							DIMENSIC			DEPTH FROM		W		N THOUSANDS		
							COLLECTOR	S, WELLS		SURFAC	E TO		GALLONS			YEAR
							OR GAL			WATER L		MAXIM	IUM	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAC	CH		AM.	LENG		STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOUF	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b		(c)		d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Browning Lane #44	Well		1			x12"	744		144	231	Nov	880	Oct	147	1973
12	#45	Well		1			'x12"	626		126	243	Dec	909	Oct	80	1973
13	#46	Well		1		20'	x12"	738		148	227	Jan	1,342	Nov	46	1976
14	#65	Well		1		18'	'x10"	759	9'	175	284	Nov	605	Oct	77	1992
15																
16	Camden #50	Well		1			2"	170		40		0	0	0	0	1958
	#51	Well		1			x16"	192		49		0	0	0	0	1965
18	#52	Well		1			x16"	198		25		0	0	0	0	1965
19	#53	Well		1			x16"	194		37		0	0	0	0	1982
20	#54	Well		1			x16"	199		42		0	0	0	0	1982
21	#55	Well		1		24'	x16"	170)'	30		0	0	0	0	1983
22												0	0	0	0	
23	Columbia Lake #22	Well		1			2"	453		68		0	0	0	0	1960
24	#24	Well		1			x12"	167		Sealed		0	0	0	0	Sealed
25	#31	Well		1			x12"	427		79		0	0	0	0	1967
26	Egbert #18	Well		1			2"	191		71		0	0	0	0	1958
27	#35	Well		1			x12"	483		64		0	0	0	0	1957
28	Ellisburg #13	Well		1			'x10"	537	71	73		0	0	0	0	1953
29	#16	Well		1		1	2"	220)'	Sealed		0	0	0	0	Sealed
	Aggregate Total Average Daily Withdrawal						Thousand G	als.								40f

		DAM				INTAKE				WITH	DRAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	G/	ALLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN	1UM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa						Million Gals.									
							DIMENSIO	NS OF	I	DEPTH FROM	A GROLIND	١٨	/ITHDRAWAL I	N THOUSANDS		
							COLLECTOR			SURFAC		**	GALLONS			YEAR
							OR GAL	•		WATER I		MAXIN			MUM	IN
LINE	LOCATION OF	TYPE	OF	EAG	CH	DI	AM.	LENG	TH:	STATIC	PUMPING	IVIZZXIII	NOW!	1011141	IVIOIVI	SERV-
NO.	SOURCE OF SUPPLY	SOUF		GRO			SIZE	OR DE		LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
110.	(a)	(b		(c			(d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	(1)
11	#23	Well		1-	/		12"	378		80	(9)	0	0	0	0	1960
12	Elm Tree #26	Well					8"	273	3'	103		0	0	0	0	1961
13	Gibbsboro #41	Well				20'	'x12"	1,10	0'	130	232	May	870	August	121	1973
14	#42	Well				20'	'x12"	998	3'	147	168	June	1,806	November	393	1973
15	#43	Well				20'	'x12"	1,01	4'	132	170	March	1,513	August	109	1973
16	#56	Well				16	x10"	238	3'	43	115	May	274	November	68	1989
17	#57	Well				16	x10"	236	6'	42	162	March	398	February	190	1989
18																
19	Haddon Heights															
20	#15	Well					!"x8"	598		128	162	October	839	May	150	1956
21	#20	Well					!"x8"	267		110	172	November	1,278	April	1	1958
22	Haddon Heights # 63	Well	l			!2"	x 8"	200	6	105	139	April	14,107	November	19	1993
23																
24	Haddon heights 67	Well)x14			112		May	681	February	75	2009
	Kingston #25	Well					12"	367		88		Didn't Run				1961
26	#59	Well					'x16"	423		88		Didn't Run				1989
27	#62	Well				24'	'x16"	208	3'	87		Didn't Run				1989
28																
29	Laurel Springs #1	Well					8"	134		27	77	Didn't Run			 	1921
30	#4	Well					8"	128	3'	33	72	Didn't Run			L	1921
	Aggregate Total Average Daily Withdrawa						Thousand G	als.								40

		DAM				INTAKE				WITHE	DRAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		LLONS PER D			SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM		MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1	(4-7)	(-)	(-)	(-)	(-)	(-7	(9)	(/	(-)		(1.7)	(-7	(,	(/	(5)	\F7
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	Aggregate Total Average Daily Withdrawal						Million Gals.	l.					l.		1	
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							DIMENSIO	NS OF		DEPTH FROM	1 GROUND	W	ITHDRAWAL II	N THOUSANDS		
							COLLECTOR	S. WELLS		SURFAC	E TO		GALLONS	PER DAY		YEAR
							OR GAL	LONS		WATER L	EVEL	MAXIM			MUM	IN
LINE	LOCATION OF	TYPE	OF	EAC	СН	DI	AM.	LENG	TH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOUR	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b		(c			d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	(1)
11	#8	Well				,	8"	138		26	70	Didn't Run	` '	V/	` '	1918
12	#10	Well					8"	126		29	76	Didn't Run				1923
13	#13	Well					12"x8"	456	5'	150	185	July	4	June	2	1954
14	#15	Well					16"x8"	473	3'	136	204	January	899	June	839	1964
15	#60	Well					16"x10"	236	5'	78	165	December	330	November	217	1989
16	#61	Well					16"x10"	217	71	76	170	December	330	November	217	1989
17																
18	Magnolia #64	Well					24"x16"	549)'	127	224	January	1,163	May	301	1993
19	#33	Well					20"x14"	348	3'	128	215	December	1,160	May	1	1991
20	Old Orchard															
21	#38	Well					24"x16"	493	3'	138	222	December	1,476	August	53	1970
22	#58	Well					24"x16"	495	5'	139	191	July	410	June	1	1989
23	#68	Well					20 x 14	345	5'	128	167'	January	795	April	254	2008
24	#69	Well					20 x 14	507	7'	136	159'	August	1,380	February	497	2009
25		Well										_				
26	Otterbrook #29	Well					18"x12"	722	2'	118	179	August	1,065	February	320	1965
27	#34	Well					18"x12"	377	7'	119	186	December	1,392	July	803	1967
28	#39	Well					18"x12"	348	3'	117	190	October	1,741	March	9	1968

			DAM			IN	ITAKE				WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	IUM	MINIM	IUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
	Aggregate Total Average Daily Withdrawa	al					Million Gals.							•		
							DIMENSIO	ONS OF		DEPTH FROM	I GROUND	W	ITHDRAWAL II	N THOUSANDS		
							COLLECTOR	S, WELLS		SURFAC	E TO		GALLONS	PER DAY		YEAR
							OR GAL	LONS		WATER L	EVEL	MAXIM	ИUM	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAG	CH	DI	AM.	LENG	TH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	1	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Runnemede #19	Wel	I	1		1	2"	339	9'	110	198	July	864	June	446	1958
12	Somerdale #14	Wel	l	1		12'	'x10"	441	'	156	205	August	235	June	129	1956
13	Voorhees #21	Wel	l	1		1	2"	482	2'	250	270	Didn't Run				1960
14	Ivy Road #22	Wel	l			1	2"	123	3'	29	79'	Didn't Run				1963
15	Cooper #32	Wel	l			20"	x12"	167	71	37	81'	Didn't Run				1971
16	Highland Avenue #13	Wel	I			1	2"	198	3'		104	Didn't Run				1964
17	Highland Avenue #27	Wel	1			18'	'x12"	176	5'	68	93	Nov	214	January	16	1965
18																
19	Leon Avenue #19	Wel	l	1		1	2"	130)'			Didn't Run				1960
20	New Albany #14	Wel	l			18'	x12"	229)'	52		Didn't Run				1964
21	New Albany #26	Wel	l			18'	x12"	225	5'	32		Didn't Run				1964
22																
	Aggregate Total Average Daily Withdrawa	al					Thousand G	als.		·					0	

			DAM			IN	NTAKE		1		WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS			SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN		MINIM	IUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)
1	(u)	(5)	(0)	(u)	(0)	(1)	(9)	(1.7)	(1)	U/	(14)	(1)	(111)	(11)	(0)	(P)
2																
3		-						1								
4																
5																
6								1			+					
7																
									1							
8		+	-					ļ	-					-		
9		 	 				<u> </u>	-	1		+		 	-		
10		<u>. </u>	1				L	1			I		I	1		
	Aggregate Total Average Daily Withdrawa	I <u> </u>					Million Gals.									
							DIMENSI	ONE OF		DEPTH FROM	M CROUND	10	//TUDD \\\\\\\\\\\	N THOUSANDS		
							COLLECTOR			SURFA		V	GALLONS		'	YEAR
							OR GAL			WATER		MAXIN			MUM	IN
LINE	LOCATION OF	TYPE	- 05	EAG	211	DI	AM.	LENG	NTI I	STATIC	PUMPING	MAXIN	/IOIVI	IVIIIVI	INIOINI	SERV-
											-	MONITU	OLIANI	MONTH	CHAN	
NO.	SOURCE OF SUPPLY	SOU		GRO			SIZE	OR DE		LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b		(c	:)		(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
	Pomona Road #10	We					12"	28		90		Didn't Run				1960
	Pomona Road #12	We					12"	197		90	101	June	656	October	151	1961
13	Stephen Drive #28	We					"x12"	26		27		Didn't Run		-		1969
14	Stephen Drive #31	We					"x12"	260		28		Didn't Run	 			1970
15	Pemberton # 96	We					4"	19		26	68	July	107	November	48	1995
16	Howell # 2	WN		1				440		137		May	310	Feb	5	1960
	Howell # 3	WN		1				396		105		-	-	-	-	1964
18	Howell # 4	WN		1				550		167		Oct	1,044	November	50	1967
19	Howell 4b (inactive)	We		1			?"x8"	184		44		-	-	-	-	1982
	Howell # 8	We					22"	205.		12	93	January	295	November	68	2007
	Howell # 9	We				2	24"	195.	00	9	73	April	385	November	65	2007
22	Yellowbrook Well #H1	We										October	1,200	July	71	
23	Yellowbrook Well #10	We					10"	155.		42		October	500	July	61	
24	Yellowbrook Well #11	We					10"	155.		45		October	500	multiple	0	
25	Yellowbrook Well #12	We				1	10"	155.	00	52		May	506	multiple	0	
26	Pine Grove #5	We		1				1		6		N/A	0	N/A	0	1997
27	Academy #3	We		1				102	2'	13		N/A	0	N/A	0	1999
28	Academy #4	We	ell	1						10		July	36	February	31	1997
29	ITC BR3	We	ell	1			6"	550	0'	29'		N/A	0	N/A	0	1983
30	ITC BR4	We	ell	1			12"	290	0'	40'	60.5'	June	261	February	254	1991
31	Amerman Way #1	We	ell	1			8"	390	0'	0	N/A	N/A	0	N/A	0	1999
32	Nazareth Village	We	ell	3	·		8"	500	0'	10		Jun	50	Dec	31	1999
33	Twin Lakes	We	ell	2	!			~15	50	15		Mar	22	Nov	11	2001
	Aggregate Total Average Daily Withdrawa	ı					Thousand G	als.								48j

Well

Well

Well

Well

Well

Well

1

1

1

1

8"

12"

10"

8"

5-7/8 in.

7-3/4 in.

Thousand Gals.

22

23

24

25

26

27

Millford-Frenchtown-01 #9994

Aggregate Total Average Daily Withdrawal

Millford-Frenchtown-02

Race Street (#9996)

Country Oaks #1

Country Oaks #2

Trenton Avenue (#9995)

INTAKE WITHDRAWAL IN MILLION RESERVOIR YEAR DAM WATER NAME OR LOCATION KIND CENTER LENGTH FLOW GALLONS PER DAY SURFACE CAPACITY IN LINE OF SOURCE OR OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH QUAN. MONTH QUAN. GALLONS ICE (Acres) (b) (c) (d) (e) (h) (m) (n) (p) DRRWTP Delaware River Intake 4 Screens 6' 14.5' -15.56 August 32 February 24 15 MG 1996 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF COLLECTORS, WELLS DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS OR GALLONS SURFACE TO **GALLONS PER DAY** YEAR WATER LEVEL MAXIMUM MINIMUM IN TYPE OF EACH DIAM. LENGTH SERV-LINE LOCATION OF STATIC PUMPING NO. SOURCE OF SUPPLY SOURCE **GROUP** OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (c) (d) (f) (k) (l) (a) (b) (e) (g) (h) (i) 1 Becket Well 2 Well 1 20"x12" 213 36.5 60 August 389 October 80 1973 Well 215 59 2 Beckett Well 7 1 18"x8" 38.25 October 410 November 238 2011 3 Well 1 18"x12" 12.25 37 542 Birch Creek Well 4 96 August October 1993 4 Birch Creek Well 6 Well 1 18"x12" 105 11.5 32 Didn't Run 1999 5 Pureland Well 5 Well 1 12" 166 Sealed Didn't Run 1988 Ranney 1A Well 1 10" 59'1" 20.25 35 2014 6 May 270 December 175 Ranney 2B Well 12" 67' 23.25 36 September 201 January 112 2014 8 Ranney 7 Well 1 12" 359 49 124 January 320 September 87 2014 12" 9 Layton 2 Well 1 65 35 December 285 February 141 2014 12" 10 Layton 4 Well 1 54 9.25 35' August 203 May 60 2014 Layton 11A 11 Well 1 6" 392 44 83 October 213 January 43 2014 12 Bridgeport 2 Well 1 10" 89" 5 12 February 30 0 1985 June. 13 Well 1 6" 87" 6.5 14 32 22 1955 Bridgeport 3 January April 14 Mill Rd. 2 Well 1 8" 285 54.25 Didn't Run Mill Rd. 3 Well 10" 53 84 15 1 270 Didn't Run 1 12" 108 151 0 16 Well 353 0 Walnut Glenn 6 17 Woodland Ave 5 Well 1 12" 253 72 58 August 1,133 May 0 2001 18 Woodland Ave 7 Well 12" 253 71.25 82 Didn't Run 2004 1 19 Frome Well 1 8" 81 December 9 September 11 1982 20 Winter Well 1 8" 101 December 23 March 14 1982 21 ITC BR5 Well 1 39' N/A 0 N/A 0 2008

740.00

532.00

286'

688'

623

625

0'

0'

0

21.8'

51'

47'

October

N/A

August

September

March

N/A

197'

46'

76'

78'

40

0

60

42

82

0

1998

1998

1926

1969

2007

21

0

34

0

37

0

September

N/A

June

January

November

N/A

			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	IUM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1	Submerged Intake Weir	Concrete	150	3												
2	Raritan River Total (#363)									July	146	February	117	N/A	N/A	
3	Raritan-Millstone WTP (#225)			1						July	95.1942	November	67	N/A	N/A	
4	Intake 1			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
5	Intake 2			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
6	Intake 3			1		Concrete	42"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
7	Intake 4			1		Concrete	66"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
8	Canal Road WTP (#8031)			2		Concrete	60"	2640'	23'	June	56.463	February	41	N/A	N/A	
9	Millstone River (Manville)			1		Concrete	54"	3450'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
10	Delaware & Rartian Canal			1		Concrete	36"	850'	26.06'	N/A	N/A	N/A	N/A	N/A	N/A	
1	Aggregate Total Average Daily Withdrawal						Million Gals.									

					DIMENSIC	NS OF		DEPTH FROM	GROUND	W	ITHDRAWAL II	N THOUSANDS		
					COLLECTOR	S, WELLS		SURFAC	E TO		GALLONS	PER DAY		YEAR
					OR GALI	LONS		WATER L	EVEL	MAXIM	IUM	MINII	MUM	IN
LINE	LOCATION OF	TYPE OF	EA	CH	DIAM.	LENG	ГН	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GRO	DUP	OR SIZE	OR DEF	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(0	:)	(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Netherwood (#3026)	Wells	1:	3	Varied	Varie	d	Varied	Varied	January	2,143	April	1,576	Various
12	Springfield (#3099)	Wells	3:	2	Varied	Varie	d	Varied	Varied	July	2,658	February	835	Various
13	Hummocks (#3100)	Wells	8	3	Varied	Varie	d	Varied	Varied	May	1,914	August	118	Various
14	Green Brook (#3017)	Wells	1	0	Varied	Varie	d	Varied	Varied	July	2,127	February	855	Various
15	Stony Brook (#1301)	Wells	6	3	Varied	Varie	d	Varied	Varied	May	1,060	January	526	Various
16	All Other Wells (#362)	Wells	2	1	Varied	Varie	d	Varied	Varied	October	1,798	February	1,755	Various
17	Crossroads (#2343)	Well	3	3	Varied	Varie	d	Varied	Varied	July	22	November	11	Various
18	Four Seasons #1	Well	1		10"	90'		Varied	Varied	July	81	January	0	2000
19	Four Seasons #3	Well	1		8"	125'		Varied	Varied	N/A	N/A	N/A	N/A	2000
	Aggregate Total Average Daily Withdrawa	<u> </u>			Thousand Ga	als.								

			DAM			IN	NTAKE				WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW			PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN		MININ	ИUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)
1	None	(5)	(0)	(4)	(0)	(1)	(9)	()	(1)	U/	(10)	(0)	()	(,	(0)	(P)
2	110110															
3																
4																
5																
6																
7																
8																
9																
10																
- 10	Aggregate Total Average Daily Withdrawa				l	l.	Million Gals.	l.			II.		1	1		
	riggiogato rotal rivolago Dally ritiliarana															
							DIMENSIO	ONS OF		DEPTH FROM	M GROUND	W	VITHDRAWAI I	N THOUSANDS		
							COLLECTOR			SURFA			GALLONS			YEAR
							OR GAL	•		WATER		MAXIN			MUM	IN
LINE	LOCATION OF	TYPE	OF	EA	СH	DI	AM.	LENG	TH	STATIC	PUMPING	W/ O (II	T T		IVIOIVI	SERV-
NO.	SOURCE OF SUPPLY	SOU		GRO			SIZE	OR DE		LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
140.	(a)	(b		(0			(d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	(I)
11	Green Street Plant	Well		1			24"	343		54	varies	August	1,023	March	185	1993
12	Green Street Plant	Well		1			16"	615		51	varies	October	1,025	January	113	1972
13	Woodlane Plant	Well		1			16"	521		81	varies	September	503	February	79	1965
14	Woodlane Plant	Well		1			16"	524		81	varies	August	714	November	1	1976
15	Vincentown Plant	Well		1			8"	180		18	varies	July	24	March	11	1987
16	Vincentown Plant	Well		1			8"	180		15	varies	October	25	January	12	1987
17	Mansfield Plant	Well		1			20"	526		151	varies	July	702	February	110	1999
18	Mansfield Plant	Well		1			20"	522		154	varies	january	1,013	October	65	1999
19	Mansfield Plant	Well		1			20"	533		155	varies	February	934	November	85	1999
20	Mansfield Plant	Well	_	1			20"	531		147	varies	June	694	February	2	1999
21	Mansfield Plant	Well		1			20"	521		132	varies	Didn't Run		. cz.ca.y	 	2009
22	Mansfield Plant	Well		1			20"	532		126	varies	March	412	February	9	2009
23	Mansfield Plant	Well		1			20"	470		130	varies	August	729	April	41	2009
24	Homestead Plant	Well		1			8"	160		66	varies	July	102	November	61	1983
25	Homestead Plant	Well		1			8"	164		61	varies	June	103	November	61	1986
26	Jensen Run	Well					-	, 10-		<u> </u>	14.1.00	June	129	January	3	
27	Jensen Run	Well		1			6"	125	j'	varies	varies	June	123	January	2	1983
28	Jensen Run	Well		1			6"	120		varies	varies	August	39	multiple	0	1989
29	Jensen Run	Well		1			6"	120		varies	varies	Sept	39	multiple	0	1989
30	Jensen Run	Well		1			6"	140		varies	varies	July	17	multiple	0	1997
31	Jensen Run	well		1			6"	140		varies	varies	July	22	multiple	0	1997
32	Morris Chase AA	Well		1			8"	807		115	varies	N/A	0	N/A	0	2013
33	Morris Chase AA2	Well #		1			2"/8"	505		59	varies	N/A	0	N/A	0	2013
00	MOTTO CHASE AAL	V V CII f	// V74			1 12	- / -	300	,	33	vanes	11/7		13/73	U	2010

												_
				DIMENSIC	NS OF	DEPTH FROM	I GROUND	W	ITHDRAWAL II	N THOUSANDS		
				COLLECTOR	S, WELLS	SURFAC	E TO		GALLONS	PER DAY		YEAR
				OR GALI	LONS	WATER L	.EVEL	MAXIN	IUM	MINI	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
1	Morris Chase E3	Well #E3	1	6"	505	139	varies	N/A	0	N/A	0	2013
2	Morris Chase E4	Well #E4	1	8"	505	148	varies	N/A	0	N/A	0	2013
3	Morris Chase W6	Well #W6	1	8"	507	60	varies	N/A	0	N/A	0	2013
4	Morris Chase W8	Well #W8	1	8"	507	133	varies	N/A	0	N/A	0	2013
5	Morris Chase C1	Well #C1	1	8"	370	27	varies	N/A	0	N/A	0	2013
6	Morris Chase C2	Well #C2	1	8"	505	32	varies	N/A	0	N/A	0	2013
7	Absecon	Well #24	1	10"	204'	38	64	November	1,612	August	7	2014
8	Strathmere	Well #3	1	8 in	849.00	59	75	July	195	January	1	2014
9	Haddonfield	Well 1B				119						
10	Haddonfield	Well 5				78		•				
11	Haddonfield	Well 6				94						
12	Haddonfield	Well 7				105						

					AVAILABLE		ELEVATION IN	FEET	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)
	STORAGE RESERVOIRS									
1	Ocean City Ground Storage Reservoir	11th St., Ocean City	Concrete	Closed	500	85X66X13	5.85	15	Bubbler	1924
2	Beckett Clearwater	Beckett	Steel	Closed	1,000	66x40	32.5	72.5	Pressure	
3	Birch Clearwater	Birch Creek	Steel	Closed	360	40x40	10.5	49.5	Pressure	
4	Camden Aeration Basin	Camden	Brk & Concrete		49	33.4x15.83 dia				1910
5	Camden Stripper Basin	Camden	Concrete	Closed	52	44x30x8	5.5	13	Instrument	1990
6	Camden Ground Storage Reservoir	Camden	Steel	Closed	890	65'xdiax36'	17	52.5	(Gauge)	1957
7	Browning Lane Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	82.5	98.5	(Gauge)	1974
8	Ellisburg Clearwater	Cherry Hill Twp	Steel	Closed	250	37'diax32'			0	1955
9	Kingston Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	44	60	Transmitter	1962
10	Fellowship Road Ground Storage	Cherry Hill Twp	Steel	Closed	2,000	92'diax40'	44	84	Eletric Valve	1966
11	Hutton Hill Ground Storage	Cherry Hill Twp	Steel	Closed	2,500	85'dia x 61.5'	150.5	212	Alt. Valve	1969
12	Old Orchard Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	69	84	Transmitter	1971
13	DeCou	Cherry Hill Twp	Steel	Closed	1,000	70'diax42.5'	92	212	Alt. Valve	1958
14	Kresson Road	Cherry Hill Twp	Steel	Closed	2,000	105'diax35'	94	212	Alt. Valve	1961
15	Taylors Lane Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	2,350	100x40H	90.5	130	Electric Valve	1965
16	River Road Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	1,250	82x32H	15	47	Electric Valve	1970
17	Pomona Road	Cinnaminson Twp	Steel	Closed	600	58' x 3'	76	211	Alt. Valve	1958
18	Columbia Lakes Clearwater	Columbia Lakes	Steel	Closed	250	52'diax16'	39	54.5	Transmitter	1961
19	Haines Mill Rd	Delran Twp	Steel	Closed	1,000	75' x 35'	75	215	Alt. Valve	1965
20	Raw Water Reservoir	DRRWTP	Concrete	Open	15,000	370 x 370	16	36.75	Instrument	2015
21	High Service Clearwell #1	DRRWTP	Concrete	Closed	1,000	152 x 42	28	47.5	Instrument	1996
22	High Service Clearwell #2	DRRWTP	Concrete	Closed	1,000	152 x 42	28	47.5	Instrument	1996
23	Gibbsboro Clearwater	Gibbsboro	Steel	Closed	250	52'diax16'	73		Transmitter	1973
24	Otterbrook Clearwater	Gloucester Twp	Steel	Closed	250	52'diax16'	59	74.5	Transmitter	1965
25	Laurel Springs Clearwater	Laurel Springs	Steel	Closed	150	40'diax16'	76.5	92	Transmitter	1965
26	Commodore Ground Storage	Logan twp	Steel	Closed	250	37x32	20	52.5	Pressure	
27	Magnolia Clearwater	Magnolia	Steel	Closed	250	52'diax16'	78.5	94	Transmitter	1965
28	Walnut Glenn tank	Mullica Hill	Steel	Closed	200	40x24	87	110	Transmitter	1988
29	ITC main	Clark Drive	Steel	Closed	1,400	77' dia x 40' high	1059	1099'	Pump control	1998
30	ITC Fire	Clark Drive	Steel	Closed	600				Altitude Valve	1998
31	Montana	Montana Rd., Wash.	Steel	Closed	500	66ft x 20ft 6in	638	657.5	Pump control	1967
32	Belvidere	Route 519, White Twp	Steel	Closed	750	86ft x 17ft	520	537	Pump control	1992
33	Wallman Way Reservoir	West Jersey	Concrete	Closed	50	22' x 40' x 9'		1125'	Pump control	1997

2017

					AVAILABLE	FI	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
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Standpipe	Coles Avenue	Steel	Closed	200,000	27.5'	515.0'	560.0'	SCADA	1941
2	Hydropillar	Cranbury Twsp.	Steel	Closed	1,502,000	86.0' *	123.0'	288.0'	SCADA	1990
3	Standpipe	Drakes Corner	Steel	Closed	145.000	25.0'	397.0'	437.0'	SCADA	1954
4	Tank	Drakes Corner	Steel	Closed	2,250,000	94.0'	394.0'	438.0'	SCADA	1993
5	Clearwell	Harrison Street	Concrete	Closed	1,000,000	##	69.0'	86.0'	SCADA	1930
6	Standpipe	Hi - Tor	Steel	Closed	350,000	25.0'	549.0'	645.0'	SCADA	1963
7	Tank	Hntrdn. Med. Ctr. High	Steel	Closed	700,000	50.0'	352.0'	399.5'	SCADA	1993
8	Tank	Hntrdn. Med. Ctr. Low	Steel	Closed	3,376,000	110.0'	271.0'	318.5'	SCADA	1993
9	Clearwell	Hummocks	Concrete	Closed	1,000,000	140' x 100'	61.0'	71.0'	SCADA	1951
10	Clearwell	Hummocks	Steel	Closed	5,000,000	147.0'	55.0'	95.0'	SCADA	1967
11	Watersphere	Hummocks	Steel	Closed	250,000	40.0' *	72.0'	283.0'	SCADA	1965
12	Clearwell	Jefferson Park	Steel	Closed	100,000	30.0'	73.0'	93.0'	SCADA	1969
13	Clearwell	Jefferson Park	Steel	Closed	460,000	60.0'	71.0'	93.0'	SCADA	1985
14	Reservoir	Jerusalem Road	Concrete	Closed	12,500,000	200' x 300'	246.0'	274.0'	SCADA	1914
15	Standpipe	Jerusalem Road	Steel	Closed	1,500,000	50.0'	265.0'	365.0'	SCADA	1961
16	Standpipe	Johnston Drive High	Steel	Closed	500,000	31.0'	487.0'	579.0'	SCADA	1956
17	Tank	Johnston Drive Low	Steel	Closed	800,000	75.0'	239.0'	264.0'	SCADA	1899
18	Standpipe	Kenilworth	Steel	Closed	2,000,000	57.0'	171.0'	276.0'	SCADA	1940
19	Standpipe	Kildee	Steel	Closed	1,000,000	38.0'	153.0'	273.0'	SCADA	1967
20	Standpipe	Mount Horeb	Steel	Closed	490,000	36.0'	575.0'	649.0'	SCADA	1963
21	Tank	Mount Lucas	Steel	Closed	3,000,000	146.0'	295.0'	319.0'	SCADA	1982
22	Clearwell	Mountain Station	Steel	Closed	60,000	25.0'	70.0'	86.0'	SCADA	1965
23	Watersphere	N. 19th Avenue, Manville	Steel	Closed	1,000,000	75.0'*	n/a	186.2	SCADA	1972
24	Clearwell	Netherwood, Plainfield	Concrete	Closed	500,000	250' x 22'	120.0'	133.0'	SCADA	1910
25	Clearwell	Netherwood, Plainfield	Concrete	Closed	1,000,000	200' x 50'	120.0'	133.0'	SCADA	1913
26	Standpipe	Oak Tree, Edison	Steel	Closed	900,000	40.0'	156.0'	252.0'	SCADA	1958
27	Tank	Oak Tree, Edison	Steel	Closed	10,000,000	169.0'	156.5'	216.0'	SCADA	1968
28	Tank	Oak Tree, Edison	Steel	Closed	10,000,000	169.0'	156.5'	216.0'	SCADA	1963
29	Tank	Oak Tree, Edison	Steel	Closed	5,000,000	124.0'	160.5'	216.0'	SCADA	1955
30	Tank	Pottersville	Steel	Closed	1,000,000	73.0'	482.0'	513.5'	SCADA	1981
31	Tank	Princeton (Rt. 206)	Steel	Closed	7,130,000	212.0'	294.0'	320.5'	SCADA	1995
32	Tank	Princeton (Rt. 206)	Steel	Closed	7,130,000	212.0'	294.0'	320.5'	SCADA	1995
33	Standpipe	Prospect Street	Steel	Closed	500,000	32.0'	545.0'	632.5'	SCADA	1968

					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)	(i)
1	Standpipe	R.C.A., Bridgewater	Steel	Closed	350,000	25.0'	168.0'	263.5'	SCADA	1959
2	Tank	Readington	Steel	Closed	3,141,000	82.0'	239.0'	318.5'	SCADA	1991
3	Standpipe	Rector Road	Steel	Closed	200,000	27.0'	478.0'	526.0'	SCADA	1962
4	Tank	Route 206	Steel	Closed	1,750,000	80.0'	272.0'	319.0'	SCADA	1974
5	Standpipe	SheepHill	Steel	Closed	1,184,000	48.0'	583.0'	670.5'	SCADA	1990
6	Clearwell	Springfield WTP	Concrete	Closed	1,000,000	116.0'	106.0'	119.0'	SCADA	1933
7	Tank	Starview Drive	Steel	Closed	200,000	33.0'	453.0'	484.5'	SCADA	1984
8	Clearwell	Stony Brook WTP	Steel	Closed	385,000	64.0'	57.0'	72.0'	SCADA	1987
9	Clearwell	Stony Brook WTP	Steel	Closed	235,000	50.0'	57.0'	72.0'	SCADA	1987
10	Elevated Tank	Terhune	Steel	Closed	500,000	50.0' *	222.0'	319.0'	SCADA	1957
11	Tank	Thompson Avenue	Steel	Closed	1,610,000	66.0'	215.0'	279.0'	SCADA	1988
12	Standpipe	Washington Avenue	Steel	Closed	110,000	18.0'	440.0'	490.0'	SCADA	1900
13	Standpipe	Washington Valley	Steel	Closed	1,000,000	47.0'	635.0'	714.0'	SCADA	1969
14	Tank	Ridge Rd, Kingwood Twp (French	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	Bernardsville	Steel	Closed	240	44 x 21	751	772	Alt. Val.	1954
20	Bernards	Bernardsville	Steel	Closed	1,000	60 x 48	627	678	Alt. Val.	1956
21	Benders Corner	Berkley Heights	Steel	Closed	3,000	90 x 63	554.5	617.4	Alt. Val.	1955
22	JH King Tank	Berkley Heights	Steel	Closed	750	64 x 40	520.5	670	Alt. Val.	1985
23	Knollcroft	Lyons	Steel	Closed	1,000	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	1,000	76 x 30	1018	1048	Alt. Val.	1973
26	So. Mountain #1	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
27	So. Mountain #2	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
28	Wyoming	Millburn	Concrete	Closed	1,700	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	1,100	63 x 48.6	488	534.67	Alt. Val.	1966

					AVAILABLE	FI	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
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	West Orange (Gregory)	W. Orange	Concrete	Closed	1,000	55.5 x 98 x 21	386	406	Alt. Val.	1920
2	Route # 34 Tank	Aberdeen	Steel	Closed	1,500	86' x 34.9'	287.75	322	Transmitter	1975
3	Clear Water Basins	Aberdeen	Concrete	Closed	110	48'6" x 31' x 10'			Pressure	1964
4	Ocean County - Bay Head - #1	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
5	Ocean County - Bay Head - #2	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
6	Oak Glen Wash Water	Howell	Steel	Closed	460	52' x 32'	59.25'	90.75	Instrumentation	1990
7	Oak Glen Clearwell	Howell	Concrete	Closed	1,200	99'x117'	38'	56'	Instrumentation	2003
8	Clearwell #2	Jumping Brook	Concrete	Closed	530	120 x 66	270	40	Floating	1989
9	JumpingBrook /Washwater	Jumping Brook	Steel	Closed	564	40x 60	42	101.5	Check Valve	1960
10	Clearwell #1	Jumping Brook	Concrete	Closed	530	120 x 66 x 10.5'	27	37.5	Floating	1962
11	Sunset Rd. Reservoir	Lakewood	Steel	Closed	460	65' x 17'6"	72	92.5	Pressure	1973
12	Navesink	Middletown Township	Steel	Closed	1,900	100' dia x 30	48.5	81	Transmitter	1968
13	Middletown- Lincroft Road	Middletown Township	Steel	Closed	1,400	100 dia x 23.5	145	168.5	Transmitter	1968
14	Neptune	Neptune	Steel	Closed	2,000	85' x 50'	19	69	Transmitter	1992
15	Clearwell	Newman Springs	Concrete	Closed	1,000	150 x 150 x 6'8"	0.5	6.5	Floating	1951
16	Basin - Reservoir	Newman Springs	Concrete	Closed	3,000	170 x 160 X 18.5'	7.5	8	Transmitter	1980
17	Suction Basin	Newman Springs	Concrete	Closed	125	50 x 31' x 11			Altitude Valve	1980
18	Rumson	Rumson Boro.	Steel	Closed	2,350	110 dia x 33	57	90	Transmitter	1968
19	Clear Water Basin	Swimming River	Concrete	Closed	1,500	irregular x 17'	30	49.1	Pump Control	1972
20	Washwater Tanks/Qty-2	Swimming River	Steel	Closed	636	48 x 50	47	94	Pump control	1980
21	Standpipe	Cedar Grove (Branchburg)	Steel	Closed	1,000,000	42.0'	223.0'	318.0'	SCADA	1967
22	Tank	Logan Road	Steel	Closed	1,000,000	85.0'	414.0'	437.5'	SCADA	1987
23	Tank	Martinsville	Steel	Closed	952,000	60.0'	594.0'	639.0'	SCADA	1990
	ELEVATED TANKS									
1	46th St Tank	Ocean City	Steel	Closed	1,000	76 ft x 35 ft	7	132	Altitude Valve	1973
2	8th St Tank	Ocean City	Steel	Closed	750	66.5 ft x 35 ft	7	132	Altitude Valve	1958
3	Garfield Ave Tank	Pleasantville	Steel	Closed	1,000	75 ft x 35 ft	58.5	167	Altitude Valve	1966
4	Hand Avenue Tank	Middle Twp	Steel	Closed	200	36' x 30'	21.6	155.5	Altitude Valve	1968
5	Linwood Tank	Linwood	Steel	Closed	750	75 ft x 25 ft	11	167.5	Altitude Valve	1964
6	Smithville Tank	Smithville	Steel	Closed	500	55.5 ft x 37.5 ft	MSL & 43	169	Altitude Valve	1981
7	Somers Point Tank	Somers Point	Steel	Closed	1,000	80 ft x 30 ft	44	167	Altitude Valve	1981
8	Strathmere	Upper Twp	Steel	Closed	250	44 ft x 30 ft	6.83	133	Altitude Valve	1993
9	Whitesboro Tank	Middle Twp	Steel	Closed	1,000	74'x40'	14.5	154	Altitude Valve	1998
10	Egg Harbor Township Tank	Egg Harbor Township	Steel	Closed	1,500	90'x40'	54.5	193.5	Altitude Valve	2013
11	West Lakewood Tank	Lakewood	Steel	Closed	1,000	40x60	270	270	Altitude Valve	2015
12	Upper Township Tank	Upper Twp	Steel	Closed	1,500	64' x 40'	11.5	155.5	Altitude Valve	2016

YEAR

STORAGE RESERVOIRS, TANKS AND STANDPIPES

					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	Woodland Ave	Pleasantville	Steel	Closed	500	50 ft x 39 ft	49	167	Altitude Valve	1956
2	Wrangleboro	Galloway Twp	Steel	Closed	500	50 ft x 38 ft	43.5	193.5	Pressure	1982
3	Cleveland Ave	Pennsgrove	Steel	Closed	50	18x20	10	119	Altitude Valve	1917
4	Gateway	Pedricktown	Steel	Closed	400		96	134	Altitude Valve	2001
5	Hancock #2	Hancock #2	Steel	Closed	500	50' x 37.5'	23.5	145	Alt. Valve	1959
6	Hi-Nella	Hi-Nella	Steel	Closed	500	56'diax30'	91.5	207.5	Alt. Valve	1965
7	Marlton Road	Voorhees	Steel	Closed	200	96' dia x 30'	144	322	Alt. Valve	1981
8	Naylor Ave	Pennsgrove	Steel	Closed	150	24x28	101	115	Altitude Valve	1937
9	Oaklyn	Oaklyn	Steel	Closed	600	50'diax45'	33.5	178.5	Alt. Valve	1957
10	Pureland	Logan Twp	Steel	Closed	250	44' x 31'	10	166.25	Pressure	1973
11	Repaupo Tank	Logan Twp	Steel	Closed	100	30'diax21'	22"	115.5	Altitude Valve	1996
12	Roosevelt Ave	Edgewater Park Twp	Steel	Closed	750	70' x 30'	36.5	154.5	Alt. Valve	1966
13	Somerdale	Somerdale	Steel	Closed	600	50'diax45'	102	205	Alt. Valve	1958
14	South Jersey Tech Park Tank	Mantua	Steel	Closed	500	57'dia x 45.5	130.5	131.3	Alt.Valve	2009
15	Sunbury Tank	Pemberton	Steel	Closed	150	36' x 27'	64	90	Altitude Valve	2009
16	Turnpike Tank	Pennsgrove	Steel	Closed	500	50'diax38'	22	125	Altitude Valve	2002
17	ITC SOUTH	Gold Mine Road	Steel	Closed	500			1222	Pump control	2002
18	Four Seasons tank	Chester	Permaglass steel	Closed	158	42' x 15'	846.5	861.5	Transmitter	2000
19	Brick Tank	Brick	Steel	CLOSED					Alt Valve	
20	Half Acre Rd.	Jamesburg	Steel	Closed	500	56ft x 30ft	106	235	Altitude Valve	1968
21	Holmdel Tank	Holmdel	Steel	Closed	500	63 x 25	318	440	Transmitter	1970
22	Monterey Tank	Monterey	Steel	CLOSED					Pressure	
23	Red Hill Road	Middletown Twp	Steel	Closed	75	70 x 30	325	354.5	Transmitter	1968
24	Water Witch	Middletown Twp	Steel	Closed	300	43 x 30	320	350	Transmitter	1981
25	Yellowbrook Rd Tank	Howell	Steel	Closed	500	55' x 37.5'		259	Limit Torque VIv	1982
26	Yellowbrook Sttn Clearwell	Howell	Steel	Closed	1,500	92' x 30'	116'	146	Instrumentation	1980
27	Ortley Beach	Ortley Beach	Steel	Closed	500	138 x 49.6			Transmitter	
28	Aberdeen I- Tank	Aberdeen	Steel	Closed	600	56 x 35	287	322	Transmitter	1964
29	Elevated Storage Tank	Bay Head	Steel	CLOSED	500				Alt Valve	

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		1			A)/AH ADI E		EVATION IN EE		METHOD	
		STATION		OPEN	AVAILABLE CAPACITY IN	DIMENSIONS	EVATION IN FE I	WATER	METHOD OF WATER	YEAR
			CONCEDUCTION	_	-		TOP OF			
LINE	CLASSIFICATION	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)
	STANDPIPES	 	0	01 1		001 11 4451	04.0=	4=0.0=	A1: 37.1	1010
1	30th St Standpipe	Camden	Steel	Closed	605	30'diax115'	61.35	176.35	Alt. Valve	1916
1	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
4	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	Harrison Tank	Mullica Hill	Steel	Closed	750				Alt. Valve	2017
7	High Point tank	Mullica Hill	Steel	Closed	150	24 x 90	150	239	Pump control	1989
8	Ranney Tank	Pennsgrove	Steel	Closed	413	23.5x127	10	137	Altitude Valve	1996
9	Golden Corner	Pennsgrove	Steel	Closed	310	22x110	4	141	Altitude Valve	1988
10	Voorhees Standpipe	Voorhees	Steel	Closed	1,600	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	Bridgewater	Steel	Closed	670	42 x 66	606	670	Alt. Val.	1986
15	Chatham	Chatham Twsp	Steel	Closed	1,420	48 x 105	480	584.5	Alt. Val.	1951
16	Florham Park Tank	Florham Pk.	Steel	Closed	1,000	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)	West Orange	Steel	Closed	2,300	58 x 115	642	757	Alt. Val.	1968
19	Second Mountain	West Orange	Steel	Closed	1,500	60 x 72	626	697.5	Alt. Val.	1958
20	Asbury Avenue Standpipe	Colts Neck	Steel	Closed	5,800	93 x 114	186	300	Transmitter	1993
21	Highlands	Highlands	Steel	Closed	1,000	60 x 48	204	252	Transmitter	1994
22	Hilltop Rd Standpipe	Howell	Steel	Closed	1,000	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	1,000	44'dia x108'	144	252	Alt. Valve	1998
25	6th St Standpipe	Lakewood	Steel	Closed	1,000	41' x 100'	98	198	Alt. Valve	1946
26	Massachussetts Ave. Standpipe	Lakewood	Steel	Closed	2,068	65' x 83'	148	231	Alt. Valve	1979
27	Middletown Navy Standpipe	Middletown Town	Steel	Closed	1,170	50' dia x 80	198.5	278	Transmitter	1951
28	Newman Springs Standpipe	Newman Springs	Steel	Closed	1,067	55' dia x 60	11	71	Transmitter	1955
29	Sunset Avenue Standpipe	Ocean Township	Steel	Closed	5,100	110 x 72	148	220	Transmitter	1967
30	Union Beach Standpipe	Union Beach	Steel	Closed	1,500	51 x 100	10	110	Transmitter	1978
31	Evergreen Tank	Evergreen St	Steel	Closed	1,124	77'(h) x 50'(d)	102.5	179	SCADA	1951
32	Goldman Drive Tank	Goldman Drive	Steel	Closed	0	32.6(h) x 45(d) bow	107	210	SCADA	2006

NAME OF UTILITY NEW JERSEY-AMERICAN WATER YEAR 2017

					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	Homestead Tank	Homestead Drive	Steel	Closed	225	100'(h) x 28'(d)	100	200	SCADA	1986
2	New Egypt (Maple Ave) Tank	Maple Ave	Steel	Closed	100	30'(h) x 38'(d) bowl	90.65	210	SCADA	1965
3	Hainesport Tank	Marne Hwy	Steel	Closed	1,203	128'(h) x 40'(d)	53	181	SCADA	1971
4	Mansfield Tank	Rte 206	Steel	Closed	1,905	124.5'(h) x 53'(d)	98.5	214	SCADA	1998
5	Vincentown Tank	Rte 206	Steel	Closed	350	36'(h) x 44'(d) bowl	37	185	SCADA	1997
6	Clearwell	Canoe Brook	Concrete	Closed	2,150	97'	178'	30'	SCADA	2012
7	Morris Chase	Sovereign	Steel	Closed	1,500	54' dia x 90' high	1202'	1292'	Pump control	2013
8	Cottage Ave Standpipe	Cottage Avenue	Steel	CLOSED					SCADA	1929

PUMPING STATION EQUIPMENT

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 (j)
	Generators:	, ,		. ,	. ,		(0)	3,
1		Somers Point Tank	DIESEL	20KW		DIESEL		2005
2	GENERATORS	GARDEN LAKES	NATURAL GAS	85 KW		NATURAL GAS	175 BHP	2001
3		MOBILE(Trailer) Dist. Bldg., Fire Road	DIESEL	50KW		DIESEL		1987
5		MOBILE(Trailer) Spruce Ave.	DIESEL DIESEL	230KW 100KW		DIESEL		2005 1992
6		MOBILE(Trailer)Dist. Ocean City (North & Atl.) NORTH LINWOOD	Diesel	90KW		DIESEL	144BHP	2007
7	GENERATORS	STAGECOACH RD	NATURAL GAS	150KW		NATURAL GAS	125	1999
8		SWIFT AVENUE	Diesel	250KW		DIESEL	144BHP	2008
9	GENERATORS	TILTON ROAD	NATURAL GAS	405 KW		NATURAL GAS	615 BHP	2001
10	GENERATORS	WRANGLEBORO	DIESEL	65 KW		DIESEL	60 BHP	1987
11	GENERATORS	BARGAINTOWN	NATURAL GAS	100KW		NATURAL GAS		2010
12	GENERATORS	3rd Street Station	Natural Gas	180		Natural Gas		2011
13		27th Street Station	Natural Gas	152		Natural Gas		2011
14	GENERATORS	35th Street Station	Natural Gas	130		Natural Gas		2008
15	GENERATORS	Fire Road Adminstration & Lab	Diesel	150		Diesel		1998
16	GENERATORS	Strathmere	Diesel	50		Diesel		2008
17 18		Upper Township Tank BAY HEAD	Natural Gas NATURAL GAS	25KW 125KW		NATURAL GAS NATURAL GAS		2016 2013
19		BRICK BOOSTER	DIESEL	135KW		DIESEL		2013
20		HILLTOP BOOSTER HOWELL	DIESEL	180KW		DIESEL		1995
21		MONTEREY	Natural Gas	355 KW		DIESEL		2016
22		NAVESINK TANK / BOOSTER	DIESEL	150KW		DIESEL		2004
23		NEPTUNE BOOSTER - NEPTUNE	DIESEL	250KW		DIESEL		1994
24	GENERATORS	NEWMAN SPRINGS	DIESEL	1000KW		DIESEL		1980
25		OAK GLEN / HOWELL	Diesel	1.2MW		DIESEL		2017
26		OAK STREET	NATURAL GAS	150KW		Natural Gas		1993
27		PORTABLE - COLTS NECK	DIESEL	350KW		DIESEL		1989
28		PORTABLE-OAK GLEN #1	DIESEL	50KW		DIESEL		2004
29		PORTABLE-OAK GLEN #2	DIESEL	80KW		DIESEL		2005
30 31		PORTABLE-OAK GLEN #3 PORTABLE-OAK GLEN #4	DIESEL DIESEL	80KW 200 KW		DIESEL DIESEL		2005 2004
32		PORTABLE-OAK GLEN #4 PORTABLE-OAK GLEN #5	DIESEL	300KW		DIESEL		2004
33		ROBERTS ROAD - HOLMDEL	NATURAL GAS	150HP		NAT GAS		1991
34		ROBERTS ROAD - HOLMDEL	NATURAL GAS	50KW		NAT GAS		1991
35	GENERATORS	SIXTH STREET TANK & BOOSTER	DIESEL	125KW		DIESEL		2005
36	GENERATORS	SUNSET ROAD	DIESEL	400KW		DIESEL		1998
37	GENERATORS	SWIMMING RIVER INTAKE	DIESEL	750KW		DIESEL		2004
38		SWIMMING RIVER OZONE	DIESEL	750KW		DIESEL		2004
39		SWIMMING RIVER PLANT	DIESEL	280KW		DIESEL		1971
40	GENERATORS	SWIMMING RIVER PLANT #10	DIESEL	275HP		DIESEL		1971
41		SWIMMING RIVER PLANT #5	DIESEL	330HP		DIESEL		1971
42 43	GENERATORS	WELL #5 HOWELL	DIESEL	150KW		DIESEL		2001
44		WELL #6 YELLOWBROOK Treatment Plant	DIESEL DIESEL	180KW 800kw		DIESEL		1992 2011
45	GENERATORS	JAMES STREET - LAKEWOOD	DIESEL	100KW		DIESEL		2010
46	FARMINGDALE INTERCONNE		FLOW CONTROL VAULT	100100		DILOLL		2010
47	POINT PLEASANT INTERCON		CENTRIFGL.(pump 1)		0.5	ELECTRIC	10	2008
48	POINT PLEASANT INTERCON		CENTRIFGL (pump 2)		0.75	ELECTRIC	10	2008
49	MARLBORO #1	Holmdel (Lloyd Rd)	FLOW CONTROL VAULT					
50	MARLBORO #2	Holmdel (Schank Rd)	FLOW CONTROL VAULT					
51	MARLBORO #2	Holmdel (Schank Rd)	FLOW CONTROL VAULT					
52	GENERATORS	Green Street Complex	Diesel		410KW	Diesel		1982
53		Homestead Complex	Diesel		120KW	Diesel		1992
54	GENERATORS Mount Holly	Jensens Run Site II	NATURAL GAS Gasoline		45KW	NATURAL GAS Gasoline		2010 1985
55 56	Westampton Township	Mount Holly Portable Woodlane Complex	Diesel		45KW 400KW	Diesel		1985
57	AUX GENERATOR	CAMDEN STATION	Diesel	725 KW	-00/1VV	DIESEL	1175 HP	1982
58	GENERATORS	Jensens Run Site I	NATURAL GAS	1201111		NATURAL GAS	1170111	2010
59	AUX GENERATOR	CAMDEN STRIPPER BLDG	Diesel	250 KW		DIESEL	350 HP	1990
60		COOPER STREET	Cummins	200Kw		DIESEL	200 HP	2007
61	GENERATORS	HIGHLAND AVENUE	Detroit	200 KW		DIESEL	292 HP	1986
62		NEW ALBANY ROAD	Detroit	125 KW		DIESEL	180 HP	1967
63		OLD ORCHARD	Diesel	400 KW		DIESEL	580 HP	1969
64		RIVER ROAD	Detroit	125 KW		DIESEL	180 HP	1970
65	GENERATORS	STEPHENS DRIVE	Cummins	230 KW		DIESEL	355 HP	1970
66		Beckett station	Catapiller	240KW		DIESEL	345 hp	1974
67		Birch Creek Station	Cummins Catapiller	250kw		DIESEL	390 hp	1988
68 69	GENERATORS GENERATORS	Commodore Booster Gloucester Rechlor Station	Catapiller Cummins 200 KW	250KW 240 KW		DIESEL	390 hp	2006
70	GENERATORS	Ranney Station	Cummins	395 KW		Natural Gas	530 hp	2006
71	GENERATORS	Layton	Cummins	150 KW		DIESEL	JJJJ IIP	2014
72	GENERATORS	Walnut Glenn	Catapiller	250 KW		DIESEL	375 HP	1989
73		Woodland Ave	Cummins	200 KW		DIESEL	3.3111	2000
		Elk Sewer Lift Station	Cummins			Natural Gas		2016
74								
74 75	AUX GENERATOR	Gibbsboro Booster Station	Detroit	100 KW		DIESEL	166 HP	1969
			Detroit Detroit	100 KW 600 KW		DIESEL	166 HP 1070 HP	1969 1973

77	70	ALIVAGEO	LUITTONIUU	Detects	04 1/14/		DIEGEL	00.110	4070
20 AU COMPRETOR NOOMER'S	78	AUX MOTOR	HUTTON HILL	Detroit	61 KW		DIESEL	82 HP	1970
State March Company Department Depar									1969
Mail									1969
Both				· •					1996
September Production Prod								2847 HP	1996
80 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 88 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 89 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 89 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLAPS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1901) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATORS DEVELOPMENT ALL WATER PLANS FATTON CHARGESTS (1902) 80 AUX CREATOR CHARGESTS (1902) 80 AUX				Godwin	150KW				2006
Description									
669									2006
Both Deptition								1801	1996
Best BATCHORS BACKDEANY DIESEL 100 WV DIESEL 25									1999
DESCRIPTION DIESEL 190W DIESEL 219									2000
Septembartories									2000
SERVINATORIS CHANGEWATER DEESE, 2000W DESEL, 400 HP									1995
SPIN CONTROLLED Control of the C			I.					92	1999
\$40 GENERATORS									2012
Sept GENERATORS								480 HP	2008
996 GENERATORS									1984
GENERATORS									2000
Sept CENTRATORS								195	1988
GOENERATORS									1998
100 GENERATORS						N/A			1997
	99	GENERATORS	Amwell Road Booster	Cummins GTA855	200 kW		Natural Gas	310 HP	1993
103 GENERATORS	100	GENERATORS	Hilltop Booster	Kohler 100REOZJF					2013
103 GENERATORS Gurreton Road Booster Cummins MTA-28-05 600 NW DIESEL 100 HP	101	GENERATORS	Belle Mead Ops		300KW				2009
	102	GENERATORS	Chester Road Booster	John Deere 6076F	150 kW		DIESEL	215 HP	1993
105 GENERATORS	103	GENERATORS	Garretson Road Booster	Cummins MTA-28-G5	600 kW		DIESEL	900 HP	1999
100 GENERATORS Mortgomery Kools Booster Caterpilian 3598 800 W DIESEL 1531-P									1998
	105	GENERATORS	Montgomery II Booster	Kohler 750ROZD	700 kW		DIESEL	1170 HP	1998
	106	GENERATORS	Montgomery Knoll Booster	Caterpillar 3508	800 kW		DIESEL	1153 HP	1991
OBJECT O	107	GENERATORS	Netherwood Portable	Cummins KTA19	400 kW				1989
GENERATORS					1500 kW				1993
DENERATORS Rosale Booster									1985
International Content									2012
113 GENERATORS Talmange Road Booster Caterpillar 3412 600 NV N/A DIESEL 415 HP									2000
111 GENERATORS Crossroads @ Otiviole Caterpillar 400 kW DIESEL 532 HP									1998
114 GENERATORS MOBILE[Trailer mounted] Planfield						N/A			2003
115 GENERATORS MOBILE[Trainer mounted] Belle Mead									2012
THE									2006
118 GENERATORS MOBILE(Trailer mounted) Plainfield Cummins C600ER 60 kW DIESEL 620 HP 119 GENERATORS AMMERMAN Catepillar (18-2- NA 500 kW DIESEL 620 HP 120 GENERATORS AMMERMAN DIESEL 25KW DIESEL 121 GENERATORS BALTUSROL DIESEL 25KW DIESEL 25KW DIESEL 122 GENERATORS BASKING RIDGE DIESEL 200KW DIESEL 395 HP 123 GENERATORS BASKING RIDGE DIESEL 200KW DIESEL 395 HP 124 GENERATORS CHATHAM PUMP STATION DIESEL 390 HP 125 GENERATORS CHATHAM PUMP STATION DIESEL 390 HP 126 GENERATORS CHATHAM PUMP STATION DIESEL 34 KW DIESEL 40 HP 127 GENERATORS DIAMOND HILL DIESEL 50 KW DIESEL 40 HP 128 GENERATORS MOBILE DIESEL 50 KW DIESEL 40 HP 129 GENERATORS MOBILE DIESEL 50 KW DIESEL 40 HP 126 GENERATORS MOBILE TRAILER (NOUTT) DIESEL 250KW DIESEL 50 KW DIE									2012
119 GENERATORS MOBILE(Trailer mounted) Plainfield Thompson Ave. Caterpillar C18-20 x 06 00 600 kW DIESEL 620 HP 119 GENERATORS BALTUSROL DIESEL 400KW DIESEL 55KW			,						2011
119 GENERATORS AMMERMAN DIESEL 25KW DIESEL 120 GENERATORS BALTUSROL DIESEL 200KW DIESEL 30 5 122 GENERATORS BASKING RIDGE DIESEL 200KW DIESEL 30 5 122 GENERATORS CHATHAM PUMP STATION DIESEL 30 6 122 GENERATORS CHATHAM PUMP STATION DIESEL 30 KW DIESEL 890 HP 123 GENERATORS CHATHAM PUMP STATION DIESEL 34 KW DIESEL 64 HP 124 GENERATORS DIMMON RIDGE DIESEL 34 KW DIESEL 64 HP 125 GENERATORS DIMMON DIELD DIESEL 50 KW DIESEL 64 LP 125 GENERATORS MOBILE DIESEL DIESEL 50 KW DIESEL 60 LP 64 LP									2010
121 GENERATORS BASKINS RIDGE DIESEL 400KW DIESEL 355 122 GENERATORS CHATHAM PUMP STATION DIESEL 600 KW DIESEL 890 HP 123 GENERATORS CHATHAM PUMP STATION DIESEL 600 KW DIESEL 890 HP 124 GENERATORS DIAMOND HILL DIESEL 1000KW DIESEL 64 HP 125 GENERATORS DIAMOND HILL DIESEL 1000KW DIESEL 64 HP 126 GENERATORS DIAMOND HILL DIESEL 1000KW DIESEL 64 HP 127 GENERATORS MOBILE DIESEL 250KW DIESEL 60 128 GENERATORS MT PROSPECT DIESEL 250KW DIESEL 60 127 GENERATORS MT PROSPECT DIESEL 250KW DIESEL 60 127 GENERATORS MOBILE GENERATORS DIESEL 50KW DIESEL 120 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 131 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 132 GENERATORS ROUND TOP BOOGSTER DIESEL 60KW NAT GAS 105HP 133 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 60KW DIESEL 134 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 60KW DIESEL 135 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 139 GENERATORS MOBILE (TRAILER) CANDER CAN								020111	1992
121 GENERATORS BASKING RIDGE DIESEL 200KW DIESEL 395									1993
123 GENERATORS CHATHAM PUMP STATION DIESEL 800 KW DIESEL 800 HP 124 GENERATORS CINNINGN RIDGE DIESEL 1000KW DIESEL 64 HP 125 GENERATORS DIAMOND HILL DIESEL 1000KW DIESEL 64 HP 126 GENERATORS MOBILE DIESEL 50 KW DIESEL 60 127 GENERATORS MT PROSPECT DIESEL 250KW DIESEL 60 128 GENERATORS MT PROSPECT DIESEL 250KW DIESEL 60 127 GENERATORS MOBILE CIRCULAR MOUNT) DIESEL 250KW DIESEL 60 128 GENERATORS MOBILE (TRAILER MOUNT) DIESEL 250KW DIESEL 60 129 GENERATORS NAZARETH DIESEL 25KW DIESEL 50 KW DIESEL 129 GENERATORS NAZARETH DIESEL 25KW DIESEL 50 KW DIESEL 130 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 131 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 132 GENERATORS ROUND TOP BOOSTER DIESEL 60 KW NAT GAS 105HP 133 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 60 KW DIESEL 134 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80 KW DIESEL 135 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80 KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80 KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 139 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 130 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 139 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 130 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 120 KW DIESEL 130 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 120 KW DIESEL 130 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 120 KW DIESEL 130 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 120 KW DIESEL 131 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 120 KW DIESEL								355	1979
123 GENERATORS									1996
124 GENERATORS DIAMOND HILL DIESEL 1000KW DIESEL 100 DIESEL 250 KW DIESEL 60 DIESEL 250 KW DIESEL 393 HP 20 GENERATORS MOBILE (FRAILER MOUNT) DIESEL 250 KW DIESEL 393 HP 20 GENERATORS MAZARETH DIESEL 250 KW DIESEL 393 HP 20 GENERATORS MAZARETH DIESEL 250 KW DIESEL 393 HP 20 GENERATORS MAZARETH DIESEL 250 KW									2006
125 GENERATORS MOBILE DIESEL SO KW DIESEL 60 126 GENERATORS MOTROSPECT DIESEL 250KW DIESEL 60 127 GENERATORS MOBILE (TRAILER MOUNT) DIESEL 250KW DIESEL 303HP 128 GENERATORS NAZABETH DIESEL 25KW DIESEL 303HP 129 GENERATORS SHORT HILLS DIESEL 660 KW DIESEL 130 GENERATORS FOUR SEASONS DIESEL 660 KW DIESEL 131 GENERATORS TOWER MOUNTAIN DIESEL 50KW DIESEL 132 GENERATORS TOWER MOUNTAIN DIESEL 50KW DIESEL 133 GENERATORS ROUND TOP BOOSTER DIESEL 50KW DIESEL 133 GENERATORS ROUND TOP BOOSTER DIESEL 50KW DIESEL 134 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 135 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 50KW DIESEL 139 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 150KW DIESEL 130 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 131 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 132 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 133 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 134 GENERATORS MASSAIC VALLEY BOOSTER DIESEL 176 KW DIESEL 135 GENERATORS MASSAIC VALLEY BOOSTER DIESEL 176 KW DIESEL 140 GENERATORS MASSAIC VALLEY BOOSTER DIESEL 176 KW DIESEL 141 GENERATORS MASSAIC VALLEY BOOSTER DIESEL DIESEL DIESEL DIESEL 142 GENERATORS MASSAIC VALLEY BOOSTER DIESEL DIESEL DIESEL DIESEL 143 GENERATORS MASSAIC VALLEY BOOSTER DIESEL DIESEL DIESEL DIESEL DIESEL 144 GENERATORS MASSAIC VALLEY BOOSTER DIESEL DIE								04111	1993
126 GENERATORS MORELE (TRALLER NICUNT) DIESEL 250KW DIESEL 60 127 GENERATORS MORELE (TRALLER NICUNT) DIESEL 254KW DIESEL 393HP 128 GENERATORS NAZARETH DIESEL 255KW DIESEL 393HP 129 GENERATORS SHORT HILS DIESEL 660 KW DIESEL 120 GENERATORS SHORT HILS DIESEL 660 KW DIESEL 131 GENERATORS FOUR SEASONS DIESEL 80KW DIESEL 132 GENERATORS TOWER MOUNTAINN DIESEL 80KW DIESEL 133 GENERATORS ROUND TOP DOOSTER DIESEL 60KW DIESEL 134 GENERATORS ROUND TOP DOOSTER DIESEL 60KW DIESEL 135 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 60KW DIESEL 136 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 60KW DIESEL 137 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 60KW DIESEL 138 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 50KW DIESEL 139 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 50KW DIESEL 130 GENERATORS MOBILE (TRALLER) Cance Brook DIESEL 120 KW DIESEL 131 GENERATORS MOBILE (TRALLER) CANCE DIESEL 120 KW DIESEL 136 GENERATORS MOBILE (TRALLER) CANCE DIESEL 120 KW DIESEL 137 GENERATORS MOBILE (TRALLER) CANCE DIESEL 120 KW DIESEL 138 GENERATORS MOBILE (TRALLER) CANCE DIESEL DIESEL 120 KW DIESEL 140 GENERATORS MAINTIER (CANCE DIESEL DIESEL DIESEL DIESEL DIESEL 141 GENERATORS MAINTIER DIESEL DIESEL DIESEL DIESEL DIESEL 142 GENERATORS MAINTIER DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL 144 GENERATORS MAINTIER DIESEL DIESEL DIESEL DIESEL DIESEL 145 GENERATORS MAINTIER DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL 146 GENERATORS MAINTIER DIESEL D								ΔC-433	1994
127 GENERATORS MOBILE (TRAILER MOUNT) DIESEL 26KW 129 GAL DIESEL 393HP 128 GENERATORS NAZARETH DIESEL 25KW DIESEL 129 GENERATORS SHORT HILLS DIESEL 150KW DIESEL 130 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 131 GENERATORS FOUR SEASONS DIESEL 150KW DIESEL 132 GENERATORS TOWER MOUNTAIN DIESEL 80KW DIESEL 133 GENERATORS TOWER MOUNTAIN DIESEL 80KW DIESEL 132 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80KW DIESEL 133 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80KW DIESEL 134 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80KW DIESEL 135 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 150KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 139 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 139 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 176 KW DIESEL 139 GENERATORS MASSIGIA CANOE BROOK DIESEL 176 KW DIESEL 140 GENERATORS MASSIGIA CANOE BROOK DIESEL 176 KW DIESEL 141 GENERATORS MASSIGIA CANOE BROOK DIESEL 176 KW DIESEL 142 GENERATORS MASSIGIA CANOE BROOK DIESEL 150KW DIESEL 143 GENERATORS MASSIGIA CANOE BROOK DIESEL 150KW DIESEL 144 GENERATORS MOBILE (TRAILER) CANOE BROOK DIESEL 150KW DIESEL 142 GENERATORS MASSIGIA CANOE BROOK DIESEL 150KW DIESEL 143 GENERATORS MASSIGIA CANOE BROOK DIESEL 150KW DIESEL 144 GENERATORS GENERAT									1986
128 GENERATORS SHORT HILLS DIESEL 25KW DIESEL 129 GENERATORS SHORT HILLS DIESEL 660 KW DIESEL 130 GENERATORS SHORT HILLS DIESEL 150KW DIESEL 131 GENERATORS TOWER MOUNTAIN DIESEL 150KW DIESEL 132 GENERATORS ROUND TOP BOOSTER DIESEL 660KW NAT GAS 105HP 133 GENERATORS ROUND TOP BOOSTER DIESEL 660KW NAT GAS 105HP 133 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 660KW DIESEL 134 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 150KW DIESEL 135 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 150KW DIESEL 136 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 150KW DIESEL 137 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 120 KW DIESEL 138 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 176 KW DIESEL 139 GENERATORS MOBILE (TRAILER) Cance Brook DIESEL 176 KW DIESEL 139 GENERATORS PASSAL VALLEY BOOSTER DIESEL 176 KW DIESEL 139 GENERATORS PASSAL VALLEY BOOSTER DIESEL 5750 KW DIESEL 140 GENERATORS Mansfield Complex DIESEL 550KW DIESEL 141 GENERATORS West Lakewood Tank Natural Gas 25KW Natural Gas 142 GENERATORS SHARTORS Halfield Booster Natural Gas 45KW Natural Gas 143 GENERATORS Absecon Natural Gas 45KW Natural Gas 144 GENERATORS SINTH WILL GAS SONKW Natural Gas 144 GENERATORS SINTH WILL GAS SONKW Natural Gas 145 GENERATORS SINTH WILL GAS SONKW Natural G						120 CAL			2012
129 GENERATORS SHORT HILLS DIESEL 560 KW DIESEL 130 GENERATORS FOUR SEASONS DIESEL 150 KW DIESEL 131 GENERATORS FOUR SEASONS DIESEL 150 KW DIESEL 131 GENERATORS TOWER MOUNTAIN DIESEL 80 KW DIESEL 105 HP 132 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 60 KW NAT GAS 105 HP 133 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80 KW DIESEL 105 KW DIESEL 134 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 80 KW DIESEL 150 KW DIESEL 135 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 150 KW DIESEL 136 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 120 KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 175 KW DIESEL 137 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 175 KW DIESEL 138 GENERATORS MOBILE (TRAILER) Canoe Brook DIESEL 175 KW DIESEL 138 GENERATORS PASSAIC VALLEY BOOSTER DIESEL 750 KW DIESEL 140 KW DIESE						129 GAL		39301	
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144 GENERATORS									2015
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146 GENERATORS								530 HP	2013
147 GENERATORS SOUTH ORANGE BOOSTER NATURAL GAS 150 KW NAT GAS									2017
Boosters:									2016
1 BOOSTER #1 WRANGLEBORO VERT TURBINE 8 0.72 ELECTRIC 30 2 BOOSTER #1 MILL ROAD VERT TURBINE 12 2 ELECTRIC 75 3 BOOSTER #1 DOBBS AVENUE VERT TURBINE 6 0.575 ELECTRIC 25 4 BOOSTER #1 WOODLAND AVENUE VERT TURBINE 6 0.864 ELECTRIC 40 5 #1 BOOSTER SIXTH STREET TANK CENTRIFUGAL 1400 ELECTRIC 55 6 ASBURY TANK & BOOSTER COLTS NECK CENTRIFGL 8 4.5 ELECTRIC 100 7 ASBURY TANK & BOOSTER COLTS NECK CENTRIFGL 8 3 ELECTRIC 100 8 ASBURY TANK & BOOSTER COLTS NECK CENTRIFGL 8 3 ELECTRIC 150 9 ASBURY TANK & BOOSTER COLTS NECK CENTRIFGL 8 3 ELECTRIC 150 10 BOOSTER UNIT #1 BAMM HOLLOW - MIDDLETOWN CENTRIFGL	147		SOUTH ORANGE BOOSTER	NATURAL GAS	150 KW		NAT GAS		2016
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13 BOOSTER UNIT #1 NAVESINK - MIDDLETOWN CENTRIFGL. 6 2 ELECTRIC 100 14 BOOSTER UNIT #1 RUMSON - RUMSON CENTRIFGL. 8 3.45 ELECTRIC 100 15 BOOSTER UNIT #1 WATER WITCH - MIDDLETOWN CENTRIFGL. 3 0.44 ELECTRIC 25									1977
14 BOOSTER UNIT #1 RUMSON - RUMSON CENTRIFGL. 8 3.45 ELECTRIC 100 15 BOOSTER UNIT #1 WATER WITCH - MIDDLETOWN CENTRIFGL. 3 0.44 ELECTRIC 25									1968
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1 16 BOOSTER UNIT #2 BAMM HOLLOW - MIDDLETOWN CENTRIFGL 3 0.72 FLECTRIC 30									2006
52.11.11.52. 0 0.72 ELECTION 00	16	BOOSTER UNIT #2	BAMM HOLLOW - MIDDLETOWN	CENTRIFGL.	3	0.72	ELECTRIC	30	1975

17								
	BOOSTER UNIT #2	MIDDLETOWN	CENTRIFGL.	8	3	ELECTRIC	100	1968
18	BOOSTER UNIT #2	NAVESINK - MIDDLETOWN	CENTRIFGL.	6	2	ELECTRIC	100	o replaced in
19	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
20								
21	BOOSTER UNIT #3	HOLMDEL - HOLMDEL	CENTRIFGL.	3	1	ELECTRIC	50	1994
22	BOOSTER UNIT #3	RUMSON-RUMSON	CENTRIFGL.		0.25	ELECTRIC	20	1994
23	BOOSTER UNIT #3	WATER WITCH - MIDDLETOWN	CENTRIFGL.	2.5	0.44	ELECTRIC	25	2006
24	BRICK BOOSTER #1	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
25	BRICK BOOSTER #2	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
26	BRICK BOOSTER #3	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
27	WAYSIDE BOOSTER #1	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
28	WAYSIDE BOOSTER #2	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
29	BOOSTER #1	30TH STREET	CENTRIFUGAL	8"	2.52	ELECTRIC	40 HP	1956
30	BOOSTER #1	RIVER ROAD	CENTRIFUGAL	8"	1.05	ELECTRIC	100 HP	
		-						4005
31	BOOSTER #1	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	60 HP	1965
32	BOOSTER #2	RIVER ROAD	CENTRIFUGAL	8"	2.52	ELECTRIC	100 HP	
33	BOOSTER #2	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	60 HP	1965
34	BOOSTER #3	RIVER ROAD	CENTRIFUGAL	6"	2.52	ELECTRIC	40 HP	
35	BOOSTER #3	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	50 HP	1976
36	Booster Pump # 1	Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
37	Booster Pump # 2	Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
38	Booster Pump # 1	Medford Interconnect	CENTRIFUGAL	3x4x8	.864 MGD	ELECTRIC	25 HP	2008
39	Booster Pump # 2	Medford Interconnect	CENTRIFUGAL	3x4x8	.864 MGD	ELECTRIC	25 HP	2008
40	Booster # 1	Gloucester Booster	CENTRIFUGAL	8	2.5	ELECTRIC	250	2007
	Booster # 2		CENTRIFUGAL					
41		Gloucester Booster		8	1.5	ELECTRIC	100	2007
42	Booster # 3	Gloucester Booster	CENTRIFUGAL	8	2.5	ELECTRIC	250	2013
43	Booster #1	Pedricktown Booster	CENTRIFUGAL	3"	200	ELECTRIC	5 HP	1997
44	Booster #2	Pedricktown Booster	CENTRIFUGAL	3"	250	ELECTRIC	7.5 HP	2002
45	Booster #1	Walnut Glenn	CENTRIFUGAL	6	400	ELECTRIC	30 HP	1993
				6				
46	Booster #2	Walnut Glenn	CENTRIFUGAL		400	ELECTRIC	30 HP	1993
47	Booster #3	Walnut Glenn	CENTRIFUGAL	8	1200	ELECTRIC	125	1993
48	Booster Pump # 1	Deptford Interconnect	CENTRIFUGAL	6H-CC	2.32 MGD	ELECTRIC	50 HP	2008
49	Booster Pump # 2	Deptford Interconnect	CENTRIFUGAL	6H-CC	2.32 MGD	ELECTRIC	50 HP	2008
50	Booster Pump # 1	Cooper Street Station	CENTRIFUGAL	4X6-10	0.72	ELECTRIC	15 HP	2012
51	Booster Pump # 1	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC	10 HP	1997
52	Booster Pump # 2	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC	10 HP	1997
53	Booster Pump # 1	Glassboro Interconnect	CENTRIFUGAL	6x6x9	1.5 MGD	ELECTRIC	25 HP	2010
54	Booster Pump # 2	Glassboro Interconnect	CENTRIFUGAL	6x6x9	1.5 MGD	ELECTRIC	25 HP	2010
55	Booster Pump # 1	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
56	Booster Pump # 2	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
57	Booster Pump # 1	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
58	Booster Pump # 2	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
59	Booster Pump # 1	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
60	Booster Pump # 2	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
61	Booster Pump # 1		CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC	3 HP	2015
		Woodbury City/Heights Interconnect						
62	Booster Pump # 2	Woodbury City/Heights Interconnect	CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC	3 HP	2015
63	Booster # 1	Winslow Booster	CENTRIFUGAL	8	2	ELECTRIC	75	2007
	Dooster # 1		OLIVII OOAL					
64	Booster # 2	Winslow Booster		8	2	ELECTRIC	75	2007
64	Booster # 2	Winslow Booster	CENTRIFUGAL	8				
64 65	Booster # 2 Booster # 4	Winslow Booster GIBBSBORO TANK	CENTRIFUGAL CENTRIFUGAL	8 3"	1	ELECTRIC	50 HP	1968
64 65 66	Booster # 2 Booster # 4 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8"	1	ELECTRIC ELECTRIC	50 HP 100 HP	1968 1967
64 65 66 67	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3"	1 3 0.35	ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP	1968 1967 2012
64 65 66	Booster # 2 Booster # 4 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3" 8"	1	ELECTRIC ELECTRIC	50 HP 100 HP	1968 1967
64 65 66 67	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3"	1 3 0.35	ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP	1968 1967 2012
64 65 66 67 68 69	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3" 8" 4"	1 3 0.35 3 1.5	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP	1968 1967 2012 1967 1984
64 65 66 67 68 69 70	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3" 8" 4"	1 3 0.35 3 1.5	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP	1968 1967 2012 1967 1984 2007
64 65 66 67 68 69 70	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBSBORO TANK Berlin CCHS IC Berlin CCHS IC	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	8 3" 8" 3" 8" 4" 8"	1 3 0.35 3 1.5 0.6 0.6	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP	1968 1967 2012 1967 1984 2007 2007
64 65 66 67 68 69 70 71 72	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC	CENTRIFUGAL	8 3" 8" 3" 8" 4" 8"	1 3 0.35 3 1.5 0.6 0.6 900	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996
64 65 66 67 68 69 70 71 72 73	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #2	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 8"	1 3 0.35 3 1.5 0.6 0.6 900	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996
64 65 66 67 68 69 70 71 72 73	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Booster Pump #3	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC Berlin CCHS IC	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 4" 4"	1 3 0.35 3 1.5 0.6 0.6 900 900	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP 30 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996
64 65 66 67 68 69 70 71 72 73	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #2	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 8"	1 3 0.35 3 1.5 0.6 0.6 900	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996
64 65 66 67 68 69 70 71 72 73	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Booster Pump #3	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC Berlin CCHS IC	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 4" 4"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP 30 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996
64 65 66 67 68 69 70 71 72 73 74 75	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC Berlin CCHS IC HHUTTON HILL HUTTON HILL	CENTRIFUGAL	8 3" 8" 3" 8" 4" 8" 4" 4" 4"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP 30 HP 30 HP 75 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970
64 65 66 67 68 69 70 71 72 73 74 75 76	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Bosster Pump #1 BOOSTER PUMP #3 BOOSTER PUMP #3 BOOSTER PUMP #4 BOOSTER #4 BOOSTER #4 BOOSTER #3 BOOSTER #3	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey	CENTRIFUGAL	8 3" 8" 3" 8" 4" 8" 4" 4" 4"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 900 3 2 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 10 HP 30 HP 30 HP 75 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001
64 65 66 67 68 69 70 71 72 73 74 75 76 77	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC Berlin CCHS IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey	CENTRIFUGAL	8 3" 8" 3" 8" 4" 8" 4" 4" 4 4" 8 8"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 30 HP 30 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 2007 1996 1996 2007 1970 1988 2001 2001
64 65 66 67 68 69 70 71 72 73 74 75 76 77 77	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 Booster Pump #2 ITC Booster #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth	CENTRIFUGAL	8 3" 8" 3" 4" 8" 4" 4" 4 " 4 8" 8"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 900 3 2 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 20 HP 10 HP 30 HP 30 HP 30 HP 75 HP 10	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2001
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 ITC Booster Pump #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4 8" 8"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 75 HP 10 40 40	1968 1967 2012 1967 1984 2007 2007 1996 2007 1970 1988 2001 2001 2002 2002
64 65 66 67 68 69 70 71 72 73 74 75 76 77 77	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 Booster Pump #2 ITC Booster #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth	CENTRIFUGAL	8 3" 8" 3" 4" 8" 4" 4" 4 " 4 8" 8"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 900 3 2 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 20 HP 10 HP 30 HP 30 HP 30 HP 75 HP 10	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2001
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 ITC Booster Pump #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth	CENTRIFUGAL	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4 8" 8"	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 75 HP 10 40 40	1968 1967 2012 1967 1984 2007 2007 1996 2007 1970 1988 2001 2001 2002 2002
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP # 2 Booster Pump # 2 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Bosster Pump #1 BOOSTER #3 BOOSTER #1 BOOSTER #3 BOOSTER #3 Booster Pump #2 ITC Booster #1 ITC Booster #1 Sunset Booster #1 Sunset Booster #2	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle)	CENTRIFUGAL CENTRIFICAL CENTRIFICAL CENTRIFICAL CENTRIFICAL CENTRIFICAL CENTRIFICAL	8 3" 8" 3" 8" 4" 4" 4" 4 8" 8" 6 6	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 30 HP 30 HP 75 HP 10 40 40 20 20	1968 1967 2012 1967 1984 2007 2007 2007 1996 1996 2007 1970 1970 2001 2001 2002 2002 1965 1965
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Bosster Pump #1 BOOSTER #1	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADTON HILL HUTTON HILL Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station	CENTRIFUGAL CENTRIFICAL	8 3" 8" 3" 8" 4" 4" 4" 4 4" 6 6 6 6 3 3 60	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 20 HP 30 HP 30 HP 30 HP 40 40 40 20 60 HP	1968 1967 2012 1967 1984 2007 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 2002 1965 1965
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 Booster Pump #2 ITC Booster #1 ITC Booster #1 Sunset Booster #1 Sunset Booster #2 Booster Station Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HATON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Annwell Road Booster Station Bedminster	CENTRIFUGAL CENTRIFIGAL CENTRIFIGAL CENTRIFIGAL CENTRIFICAL	8 3" 8" 3" 8" 4" 4" 4" 4" 4 8" 8" 6 6 6 75	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 432 432 5600 1800	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 20 HP 30 HP 30 HP 30 HP 40 40 40 20 60 HP 75 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1993 2000
64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 83 84	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #2 Sunset Booster #1 ITC Booster #2 Sunset Booster #2 Booster Station Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge	CENTRIFUGAL CENTRIFIGAL CENTRIFICAL	8 3" 8" 3" 4" 4" 4" 4" 4 " 6 6 6 3 3 3 60 75 40	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 5600 1800 300	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 40 40 40 20 60 HP 40 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1993 2000 2003
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER #3 BOOSTER PUMP # 2 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #3 BOOSTER #4	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4 4 8" 8" 6 6 6 3 3 3 60 75 40 30	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 432 5600 1800 300 800	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 10 HP 30 HP 10 HP 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 4	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1993 1993 2000 2003 1981
64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 83 84	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #2 Sunset Booster #1 ITC Booster #2 Sunset Booster #2 Booster Station Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge	CENTRIFUGAL CENTRIFIGAL CENTRIFICAL	8 3" 8" 3" 4" 4" 4" 4" 4 " 6 6 6 3 3 3 60 75 40	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 5600 1800 300	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 40 40 40 20 60 HP 40 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1993 2000 2003
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER #3 BOOSTER PUMP # 2 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #3 BOOSTER #4	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4 4 8" 8" 6 6 6 3 3 3 60 75 40 30	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 432 5600 1800 300 800	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 10 HP 30 HP 10 HP 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 4	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1993 1993 2000 2003 1981
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 1 BOOSTER #1 BOOSTER *1 BOOSTER	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HATON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey Wallman Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Anwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street	CENTRIFUGAL CENTRIFICAL	8 3" 8" 4" 8" 4" 4" 4" 4 8" 8" 6 6 6 6 3 3 3 60 75 40 30 50 60	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 20 HP 30 HP 30 HP 30 HP 30 HP 40 40 20 60 HP 75 HP 40 HP 30 HP 5 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2002 2002 1965 1993 2000 2003 1981 1997
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 ITC Booster #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 6 6 6 3 3 60 75 40 30 50 60 40	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 5600 1800 300 800 1040 1800	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 10 HP 10 HP 30 HP 10 HP 30 HP 10 HP 10 HP 20 HP 10 HP 30 HP 75 HP 40 40 20 60 HP 75 HP 40 HP 30 HP 40 HP 4	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 1965 1965 1993 2000 2003 1981 1997 1986 1992
64 65 66 67 68 69 70 71 72 73 74 75 76 77 88 80 81 82 83 84 84 85 86 87 88 89 90	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Bosster Pump #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #2 ITC Booster #1 ITC Booster #1 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 6 6 6 3 3 3 60 75 40 40 7.5	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1800 1000 400	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 40 20 20 60 HP 75 HP 30 HP 75 HP 40 HP 30 HP 75 HP 40 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 1965 1993 2000 2003 1981 1997 1996
64 65 66 67 68 69 70 71 72 73 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4 " 4 " 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1800 1000 400 293	ELECTRIC	50 HP 100 HP 5 HP 100 HP 20 HP 20 HP 10 HP 30 HP 30 HP 30 HP 10 40 40 40 20 60 HP 75 HP 30 HP 40 40 40 40 40 40 40 40 40 40	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1970 2002 2002 2002 2002 1965 1965 1993 2000 2098 1997 1986 1997
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #2 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4" 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 100	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 432 432 432 432 432 432 432	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 10 HP 10 HP 10 HP 10 HP 30 HP 10 HP 40 40 20 20 20 BO 60 HP 75 HP 40 HP 75 HP 40 HP 30 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2002 2002 2002 2002 2002 2003 1965 1993 2000 2003 1981 1997 1986 1992 1981 1995
64 65 66 67 68 69 70 71 72 73 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP # 2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4 " 4 " 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1800 1000 400 293	ELECTRIC	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 30 HP 30 HP 30 HP 30 HP 30 HP 40 40 40 20 60 HP 75 HP 30 HP 30 HP 30 HP 75 HP 40 HP 30 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1970 2002 2002 2002 2002 1965 1965 1993 2000 2098 1997 1986 1997
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #2 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4" 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 100	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 432 432 432 432 432 432 432	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 10 HP 10 HP 10 HP 10 HP 30 HP 10 HP 40 40 20 20 20 BO 60 HP 75 HP 40 HP 75 HP 40 HP 30 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2002 2002 2002 2002 2002 2002 1965 1993 2000 2003 1981 1997 1986 1992 1981 1995
64 65 66 67 68 69 70 71 72 73 74 75 76 77 88 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER #3 BOOSTER PUMP # 2 BOOSTER PUMP #1 ITO BOOSTER #3 BOOSTER #3 BOOSTER #1 BOOSTER *1 BOOSTER	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4" 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 10 10 10 10 10 10 10 10 10	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1090 400 293 3500 1075 2160	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 200 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 1965 1965 1993 2000 2003 1981 1997 1996 1996 1996 1998 1999 1981 1991 1981 1992 1969 1981 1995 1946 2001
64 65 66 67 68 69 77 70 71 72 73 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook	CENTRIFUGAL CENTRIFIGAL CENTRIFIGAL CENTRIFICAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4 " 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 100 50 200 250	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 432 432 5600 1800 300 1040 1800 1000 400 293 3500 1075 2160 7600	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 30 HP 10 HP 30 HP 30 HP 30 HP 30 HP 40 40 20 60 HP 75 HP 40 HP 30 HP 15 HP 60 HP 15 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1970 2002 2002 2002 2002 1965 1965 1993 2000 2003 1981 1997 1986 1996 1996 1996 1996 1991 1991
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HATON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4 " 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 100 50 200 250 15	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 432 432 432 432 432 432 432	ELECTRIC ELE	50 HP 100 HP 100 HP 100 HP 100 HP 100 HP 20 HP 20 HP 10 HP	1968 1967 2012 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2002 2002 2002 2002 1965 1993 2000 2003 1981 1997 1986 1992 1969 1981 1955 1946 1991 1967
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 99 90 91 92 93 94 95 96	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4" 4" 40 30 50 60 75 40 30 50 60 40 7.5 10 10 10 50 200 250 15 7.5	1 3 0.35 3 1.5 0.6 0.6 900 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1800 1000 400 293 3500 1075 2160 7600 1200 300	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 10 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 20 HP 20 HP 20 HP 20 HP 20 HP 30 HP 15 HP 40 HP 50 HP 20 HP 50 HP 50 HP 50 HP 50 HP 50 HP 515 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1993 2000 2003 1981 1997 1986 1992 1969 1981 1995 1946 2001 1991
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HATON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor	CENTRIFUGAL CENTRIFICAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4 " 4 " 6 6 6 3 3 3 60 75 40 30 50 60 40 7.5 10 100 50 200 250 15	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 432 432 432 432 432 432 432	ELECTRIC ELE	50 HP 100 HP 100 HP 100 HP 100 HP 100 HP 20 HP 20 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2002 2002 2002 2002 1965 1993 2000 2003 1981 1997 1986 1992 1969 1981 1955 1946 1991 1967
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 99 90 91 92 93 94 95 96	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4" 4" 40 30 50 60 75 40 30 50 60 40 7.5 10 10 10 50 200 250 15 7.5	1 3 0.35 3 1.5 0.6 0.6 900 900 900 900 3 2 180 180 432 432 5600 1800 300 800 1040 1800 1000 400 293 3500 1075 2160 7600 1200 300	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 10 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 20 HP 20 HP 20 HP 20 HP 20 HP 30 HP 15 HP 40 HP 50 HP 20 HP 50 HP 50 HP 50 HP 50 HP 50 HP 515 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1993 2000 2003 1981 1997 1986 1992 1969 1981 1995 1946 2001 1991
64 65 66 67 68 69 77 70 71 72 73 75 76 77 78 80 81 82 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER PUMP #2 Booster Pump #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #3 BOOSTER #3 BOOSTER #4 ITC Booster Pump #2 ITC Booster Pump #2 ITC Booster #2 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center Hummocks Jefferson Park	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4" 4" 40 50 60 75 40 50 60 40 7.5 10 100 50 200 250 15 7.5 100 100 100 100 100 100 100 10	1 3 0.35 3 1.5 0.6 0.6 900 900 900 3 2 180 180 180 300 800 1040 1800 293 3500 1075 2160 7600 1200 300 1448 1800	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 20 HP 100 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1970 2002 2002 2002 2002 1965 1965 1993 2000 2003 1981 1997 1986 1996 1996 1981 1955 1991 1969 1981 1967 1991 1967 1993 1920 1983
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 BOOSTER PUMP #2 Booster Pump # 3 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 BOOSTER #3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #3 Booster Pump #1 ITC Booster Pump #2 ITC Booster #1 ITC Booster #2 Sunset Booster #1 BOOSTER #3 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey Wallman Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center Hummocks Jefferson Park Jerusalem Road	CENTRIFUGAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4" 4 " 4 " 6 6 6 3 3 00 75 40 30 50 60 40 7.5 10 100 50 200 250 15 7.5 100 100 115	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 432 432 432 432 432 432 432	ELECTRIC ELE	50 HP 100 HP 100 HP 100 HP 100 HP 100 HP 100 HP 20 HP 10 HP 11 HP	1968 1967 1967 1984 2007 2007 1996 1996 2007 1996 2001 2001 2001 2002 2002 2002 1965 1965 1965 1965 1965 1965 1965 1965
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 89 90 91 92 93 94 95 96 97 98	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Sunset Booster \$1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center Hummocks Jersussier Road Johnston Drive	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4 " 8" 8" 6 6 6 3 3 3 3 60 75 40 30 75 40 30 50 60 40 7.5 100 100 50 200 250 15 7.5 100 100 105 15 150	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 5600 1800 300 1000 400 1000 400 293 3500 1075 2160 760 760 720 300 14448 180 4305 1900	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 100 HP 100 HP 10 HP 15 HP 10 HP 15 HP 15 HP 15 HP 15 HP 10 HP 15 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1993 2000 2003 1981 1997 1986 1992 1969 1981 1995 1946 2001 1991 1967 1993 1920 1983 1982
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 87 99 90 91 92 93 94 95 99 99 99 100 101 102	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 2 Booster Pump #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER PUMP #2 Bosster Pump #1 BOOSTER #1 ITC Booster #2 Sunset Booster #2 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL HUTTON HILL HUTTON HILL HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Amwell Road Booster Station Bedminster Blue Ridge Brown Road Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center Hummocks Jefferson Park Jerusalem Road Johnston Drive King George	CENTRIFUGAL CENTRI	8 3" 8" 4" 4" 4" 4" 4" 4" 4" 4" 4" 40 30 50 60 40 7.5 10 100 50 200 250 15 7.5 100 100 150 155 150 155 150 155	1 3 0.35 3 1.5 0.6 0.6 0.6 900 900 900 3 2 180 180 180 180 180 180 190 100 100 100 100 100 100 100 100 10	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 20 HP 100 HP 20 HP 10 HP 30 HP 10 HP 30 HP 10 HP 30 HP 10 HP 15 HP 10 HP 10 HP 10 HP 10 HP 15 HP 10 HP 15 HP 15 HP 15 HP 16 HP 17 HP 17 HP 18 HP 19 H	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 1965 1965 1993 2000 2003 1981 1997 1986 1996 1981 1997 1969 1981 1967 1993 1920 1983 1982 1958
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 89 90 91 92 93 94 95 96 97 98	Booster # 2 Booster # 4 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER #2 BOOSTER #3 Booster Pump # 2 Booster Pump # 3 BOOSTER #1 BOOSTER #1 BOOSTER #1 BOOSTER PUMP #1 BOOSTER PUMP #1 BOOSTER #1 ITC Booster #2 Sunset Booster #1 Sunset Booster #1 Sunset Booster \$1 Booster Station	Winslow Booster GIBBSBORO TANK EVESHAM BOOSTER IRISH HILL EVESHAM BOOSTER GIBBSBORO TANK Berlin CCHS IC Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC HUTTON HILL Wallman Booster West Jersey Wallman Booster West Jersey ITC Sounth ITC Sounth ITC Sounth Sunset Booster (Pickle) Sunset Booster (Pickle) Sunset Booster (Pickle) Carnegie Place Charles Street Chester Road Coles Avenue Daval Road Front Street Glenside Avenue Gray Street Green Brook Hi - Tor Hntrdn. Med. Center Hummocks Jersussier Road Johnston Drive	CENTRIFUGAL CENTRI	8 3" 8" 3" 8" 4" 4" 4" 4" 4" 4" 4 " 8" 8" 6 6 6 3 3 3 3 60 75 40 30 75 40 30 50 60 40 7.5 100 100 50 200 250 15 7.5 100 100 105 15 150	1 3 0.35 3 1.5 0.6 900 900 900 900 3 2 180 180 432 432 432 5600 1800 300 1000 400 1000 400 293 3500 1075 2160 760 760 720 300 14448 180 4305 1900	ELECTRIC ELE	50 HP 100 HP 5 HP 100 HP 100 HP 100 HP 100 HP 10 HP 15 HP 10 HP 15 HP 15 HP 15 HP 15 HP 10 HP 15 HP	1968 1967 2012 1967 1984 2007 2007 1996 1996 2007 1970 1988 2001 2001 2002 2002 1965 1965 1965 1993 2000 2003 1981 1997 1986 1992 1969 1969 1991 1967 1993 1920 1967 1993 1920 1983

	Booster Station	Logan Road	Centrifugal	100	1600	Electric	100 HP	1995
104 105	Booster Station	Mine Road	SUBMERSIBLE	30	450	Electric	30 HP	1989
106	Booster Station	Montgomery	SUBMERSIBLE	60	1000	Electric	60 HP	1995
107	Booster Station	Montgomery II	Centrifugal	200	14665	Electric	200 HP	1998
107	Booster Station	Montgomery Knoll	Centrifugal	150	21250	Electric	150 HP	1989
109	Booster Station	Mosle Road	SUBMERSIBLE	10	535	Electric	10 HP	1990
110	Booster Station	Mount Lucas	Centrifugal	25	1500	Electric	25 HP	1983
111	Booster Station	Mountain Station	Centrifugal	50	1700	Electric	50 HP	1955
112	Booster Station	Netherwood	Turbine	200	10350	Electric	200 HP	1962
		New Garretson Road		50			50 HP	
113	Booster Station		Centrifugal		13455	Electric		1985
114	Booster Station	North Bridge Street	Centrifugal	60	1200	Electric	60 HP	2004
115	Booster Station	Oak Tree East	Centrifugal	100	15000	Electric	100 HP	1955
116	Booster Station	Oak Tree West	Turbine	150	55600	Electric	150 HP	1965
117	Booster Station	Old Garretson Road	Turbine	60	1600	Electric	60 HP	1970
118 119	Booster Station	Old York Road	Centrifugal	20	2000 34100	Electric	15 HP 250 HP	1981 1955
120	Booster Station Booster Station	Potters Pretty Brook	Centrifugal Centrifugal	250 40	460	Electric Electric	5 HP	1933
		·			2200			
121	Booster Station	Queen City	SUBMERSIBLE	60		Electric	60	1993
122	Booster Station	Quinton Avenue	Turbine	15	185	Electric	15	1993
123	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
124	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
125	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
126	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
127	Booster Station	Roselle West	Centrifugal	60	9072	Electric	60	2005
128	Booster Station	Route 202	Centrifugal	25	2100	Electric	15	1981
129	Booster Station	Route 22	Centrifugal	60	1200	Electric	60	1988
130	Booster Station	Scotts Corner Road	Centrifugal	100	5600	Electric	100	2000
131	Booster Station	Springfield Station	Turbine	200	6249	Electric	250	1953
132	Booster Station	Stony Brook	Turbine	150	3140	Electric	40	1987
133	Booster Station	Summit Avenue	Centrifugal	7.5	130	Electric	7.5	1967
134	Booster Station	Talmadge Road	Centrifugal	350	20000	Electric	350	1998
135	Booster Station	Thompson Avenue	Turbine	150	3600	Electric	150	1981
136	Booster Station	Washington Avenue	Centrifugal	400	21000	Electric	400	1967
137	Booster Station	Woodbridge	Centrifugal	600	33500	Electric	600	2007
138	Booster Station	Hilltop Booster pump 1	Centrifugal	5 hp	36 (gpm)	Electric	5 hp	2014
139	Booster Station	Hilltop Booster pump 2	Centrifugal	15 hp	109 (gpm)	Electric	15 hp	2014
140	Booster Station	Hilltop Booster pump 3	Centrifugal	15 hp	110 (gpm)	Electric	15 hp	2014
141	BOOSTER UNIT #1	ALLEN ROAD	CENTRIFGL.		2	ELECTRIC	25	1998
142	BOOSTER UNIT #1	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
143	BOOSTER UNIT #1	CHATHAM	CENTRIFGL.	8	3	ELECTRIC	50	1954
144	BOOSTER UNIT #1	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
145	BOOSTER UNIT #1	Chester Booster	VERTICAL	2x2	73 gpm	ELECTRIC	10	2002
146	BOOSTER UNIT #1	CINNAMON RIDGE	CENTRIFGL.	2X2.5	120	ELECTRIC	5	1987
147	BOOSTER UNIT #1	COIT STREET	CENTRIFGL.	8	3	ELEC. / DSL.	100	1965/71
148	BOOSTER UNIT #1	Darren Woods	VERTICAL	2x2	25 gpm	ELECTRIC	3	2002
149	BOOSTER UNIT #1	DIAMOND HILL	CENTRIFGL.	24	3	ELECTRIC	300	1965
150	BOOSTER UNIT #1	GREAT NOTCH	CENTRIFGL.		0.864	ELECTRIC	15	1962
151	BOOSTER UNIT #1	HUDSON	CENTRIFGL.	4X3	1	ELECTRIC	25	1987
152	BOOSTER UNIT #1	LONG HILL	VERTICAL		4.6	ELECTRIC	50	1998
153	BOOSTER UNIT #1	LUDDINGTON	CENTRIFGL.	8	2.25	ELECTRIC	20	1955
154	BOOSTER UNIT #1	MCBRIDE AVE.	CENTRIFGL.		756	ELECTRIC	25	1955
155	BOOSTER UNIT #1	MT AIRY ROAD	CENTRIFGL.	12	500	ELECTRIC	40	1982
156	BOOSTER UNIT #1	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
157	BOOSTER UNIT #1	PARSONAGE HILL	CENTRIFGL.	3	0.72	ELECTRIC	20	1955
158	BOOSTER UNIT #1	PASSAIC VALLEY	CENTRIFGL.	8X8	4	ELECTRIC	200	1998
159	BOOSTER UNIT #1	ROUNDTOP ROAD	CENTRIFGL.	ļ	0.179	ELECTRIC	5	1996
160	BOOSTER UNIT #1	SCHELY	CENTRIFGL.	I	1	ELECTRIC	<u> </u>	1997
161	BOOSTER UNIT #1	SECOND MOUNTAIN	CENTRIFGL.	10	4000	ELECTRIC	100	1969
162	BOOSTER UNIT #1	SOUTH FINLEY	CENTRIFGL.	2	0.46	ELECTRIC	50	1976
163	BOOSTER UNIT #1	TOWER MOUNTAIN	CENTRIFGL.	3	0.72	ELECTRIC	30	1993
164	BOOSTER UNIT #1	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
165	BOOSTER UNIT #2	ALLEN ROAD	CENTRIFGL.	1.5	2	ELECTRIC	25	1998
166	BOOSTER UNIT #2	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
167			OF 1 TO 1 C 1			ELECTRIC	450	1996
	BOOSTER UNIT #2	CHATHAM PUMP STATION	CENTRIFGL.	8	6			000-
168	BOOSTER UNIT #2	Chester Booster	VERTICAL	1.5x2x10	175 gpm	ELECTRIC	25	2002
168 169	BOOSTER UNIT #2 BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE	VERTICAL CENTRIFGL.	1.5x2x10 2.5X3	175 gpm 240	ELECTRIC ELECTRIC	25 10	1987
168 169 170	BOOSTER UNIT #2 BOOSTER UNIT #2 BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET	VERTICAL CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8	175 gpm 240 3	ELECTRIC ELECTRIC ELECTRIC	25 10 100	1987 1965/71
168 169 170 171	BOOSTER UNIT #2 BOOSTER UNIT #2 BOOSTER UNIT #2 BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL	1.5x2x10 2.5X3 8 2x2	175 gpm 240 3 25 gpm	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	25 10 100 3	1987 1965/71 2002
168 169 170 171 172	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24	175 gpm 240 3 25 gpm 3	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	25 10 100 3 300	1987 1965/71 2002 1965
168 169 170 171 172 173	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8	175 gpm 240 3 25 gpm 3 0.432	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	25 10 100 3 300 5	1987 1965/71 2002 1965 1983
168 169 170 171 172 173 174	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24	175 gpm 240 3 25 gpm 3 0.432	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	25 10 100 3 300 5 25	1987 1965/71 2002 1965 1983 1987
168 169 170 171 172 173 174 175	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8	175 gpm 240 3 25 gpm 3 0.432 1 0.33	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	25 10 100 3 300 5 25 25	1987 1965/71 2002 1965 1983 1987 1994
168 169 170 171 172 173 174 175 176	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL	VERTICAL CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL	1.5x2x10 2.5X3 8 2x2 24 8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6	ELECTRIC	25 10 100 3 300 5 25 25 50	1987 1965/71 2002 1965 1983 1987 1994 1998
168 169 170 171 172 173 174 175 176	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE.	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000	ELECTRIC	25 10 100 3 300 5 25 25 50 40	1987 1965/71 2002 1965 1983 1987 1994 1998
168 169 170 171 172 173 174 175 176 177	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224	ELECTRIC	25 10 100 3 300 5 25 25 50 40	1987 1965/71 2002 1965 1983 1987 1994 1998 1975
168 169 170 171 172 173 174 175 176 177 178	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224	ELECTRIC	25 10 100 3 300 5 25 25 50 40 100 40	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965
168 169 170 171 172 173 174 175 176 177 178 179	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY	VERTICAL CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3	175 gpm 240 3 25 gpm 3 0.432 1 1 0.333 4.6 1000 1.224 1 5	ELECTRIC	25 10 100 3 300 5 25 25 50 40 100 40 200	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998
168 169 170 171 172 173 174 175 176 177 178 179 180	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179	ELECTRIC	25 10 100 3 3 300 5 25 25 50 40 100 40 200 5	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998
168 169 170 171 172 173 174 175 176 177 178 180 181	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179 1.6	ELECTRIC	25 10 100 3 3 300 5 25 25 50 40 100 40 200 5	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179 1.6 4000	ELECTRIC	25 10 100 3 3 300 5 25 25 40 100 40 200 5 60	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1996 1998
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN TOWER MOUNTAIN	VERTICAL CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 1 0.333 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72	ELECTRIC	25 10 100 3 300 5 25 50 40 100 40 200 5 60 100/100 30	1987 1965/71 2002 1965 1983 1987 1994 1998 1996 1998 1996 1998 1998 1998
168 169 170 171 172 173 174 175 176 177 178 180 181 182 183	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN TOWER MOUNTAIN WASHINGTON VALLEY	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 1 0.33 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72 1.5	ELECTRIC	25 10 100 3 3 300 5 25 25 25 40 100 40 200 5 60 100/100 30 75	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1996 1998 1998 1999 1999 1993
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	BOOSTER UNIT #2	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN TOWER MOUNTAIN WASHINGTON VALLEY BASKING RIDGE	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72 1.5 1.1	ELECTRIC	25 10 100 3 3 300 5 25 55 40 100 40 200 5 60 100/100 30 75 150	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1998 1999 1998 1999 1999 1993
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	BOOSTER UNIT #2 BOOSTER UNIT #3 BOOSTER UNIT #3	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN TOWSE MOUNTAIN TOWSE MOUNTAIN TOWSE MOUNTAIN BASKING RIDGE CHATHAM PUMP STATION	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5x3 8 2x2 24 8 4x3 6 4 10x8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72 1.15	ELECTRIC 25 10 100 3 3 300 5 25 25 40 100 40 200 5 60 100/100 30 7 150 450	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1996 1998 1999 1993 1999 1994 1979	
168 169 170 171 172 173 174 175 176 177 178 180 181 182 183 184 185 186 187	BOOSTER UNIT #2 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SECOND MOUNTAIN TOWER MOUNTAIN TOWER MOUNTAIN WASHINGTON VALLEY BASKING RIDGE CHATHAM PUMP STATION Chester Booster	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL. VERTICAL	1.5x2x10 2.5X3 8 2x2 24 8 4X3 6 6 4 10X8	175 gpm 240 3 25 gpm 3 0.432 1 1 0.333 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72 1.5 1.1 6 175 gpm	ELECTRIC	25 10 100 3 3 300 5 25 50 40 100 40 200 5 60 100/100 30 75 150 25	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1996 1998 1999 1993 1994 1979 1996 2002
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	BOOSTER UNIT #2 BOOSTER UNIT #3 BOOSTER UNIT #3	Chester Booster CINNAMON RIDGE COIT STREET Darren Woods DIAMOND HILL GREAT NOTCH HUDSON KNOLLWOOD WELL #2 LONG HILL MCBRIDE AVE. MT PROSPECT PARSONAGE HILL PASSAIC VALLEY ROUNDTOP ROAD SCHELY SECOND MOUNTAIN TOWSE MOUNTAIN TOWSE MOUNTAIN TOWSE MOUNTAIN BASKING RIDGE CHATHAM PUMP STATION	VERTICAL CENTRIFGL. CENTRIFGL. VERTICAL CENTRIFGL.	1.5x2x10 2.5x3 8 2x2 24 8 4x3 6 4 10x8	175 gpm 240 3 25 gpm 3 0.432 1 0.33 4.6 1000 1.224 1 5 0.179 1.6 4000 0.72 1.15	ELECTRIC 25 10 100 3 3 300 5 25 25 40 100 40 200 5 60 100/100 30 7 150 450	1987 1965/71 2002 1965 1983 1987 1994 1998 1975 1986 1965 1998 1996 1998 1999 1993 1999 1994 1979	

191 192								
192	BOOSTER UNIT #3	DIAMOND HILL	CENTRIFGL.	24	6	ELECTRIC	600	1995
	BOOSTER UNIT #3	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
193	BOOSTER UNIT #3	OAK PLACE	CENTRIFGL.	2	0.36	ELECTRIC	15	1968
194	BOOSTER UNIT #3	PASSAIC VALLEY	CENTRIFGL.	12X10	6.5	ELECTRIC	250	1998
195	BOOSTER UNIT #3	TOWER MOUNTAIN	CENTRIFGL.	3	0.1	ELECTRIC	60	1993
196	BOOSTER UNIT #3	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
		WEST ORANGE						
197	BOOSTER UNIT #3		CENTRIFGL.	4	1	ELECTRIC	100	1928/48
198	BOOSTER UNIT #3	WHITE OAK RIDGE	CENTRIFGL.	8	5	ELECTRIC	300	1956
199	BOOSTER UNIT #3	WYOMING	CENTRIFGL.	3	0.468	ELECTRIC	15	1932
200	BOOSTER UNIT #4	DIAMOND HILL	CENTRIFGL.	24	6	ELECTRIC	600	1980
201	BOOSTER UNIT #4	OAK PLACE	CENTRIFGL.	2	0.36	ELECTRIC	15	1968
202	BOOSTER UNIT #4	TOWER MOUNTAIN	CENTRIFGL.	1.5	0.1	ELECTRIC	6	1993
203	BOOSTER UNIT #4	WHITE OAK RIDGE	CENTRIFGL.	10	6.2	ELECTRIC	400	1966
204	BOOSTER UNIT #4	WYOMING	CENTRIFGL.	3	0.468	ELECTRIC	15	1966
205	BOOSTER UNIT #5	WHITE OAK RIDGE	CENTRIFGL.	10	6.2	ELEC. / DSL.	400/362	1968
206	BOOSTER UNIT #6	OAK PLACE	CENTRIFGL.	1.5	0.108	ELECTRIC	5	1982
207	BOOSTER UNIT #6	WEST ORANGE	CENTRIFGL.	4	1.43	ELECTRIC	100	1948
				4	1.43			
208	BOOSTER UNIT #1	FOUR SEASONS	CENTRIFUGAL			ELECTRIC	20	2000
209	BOOSTER UNIT #2	FOUR SEASONS	CENTRIFUGAL			ELECTRIC	20	2000
210	FIRE BOOSTER	FOUR SEASONS	CENTRIFUGAL		1.6	ELECTRIC	50	2000
				0.40				
211	BOOSTER UNIT #1	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
212	BOOSTER UNIT #2	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
213	BOOSTER UNIT #3	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
	High Service:							
								.
1	HS UNIT #1	11TH STREET	CENTRIFUGAL	6	2	ELECTRIC	75	1994
2	HS UNIT #2	11TH STREET	CENTRIFUGAL	6	1.5	ELECTRIC	50	1994
3	HS UNIT #3	11TH STREET	CENTRIFUGAL	6	1	ELECTRIC	40	1994
4	BAY HEAD HIGH SRVC #7	BAY HEAD	CENTRIFUGAL	12"	935	ELECTRIC	40	1964
5	BAY HEAD HIGH SRVC #8	<u> </u>	CENTRIFUGAL	12"	935	ELECTRIC	40	1964
6	High service #2	ABERDEEN PLANT	VTP	12"	1 MGD	ELECTRIC	100	2016
7	3	ABERDEEN PLANT	VTP	12"	1 MGD		100	
	High service #1					ELECTRIC		2016
8	HIGH SERVICE #1	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100	ELECTRIC	125	211
9	HIGH SERVICE #1	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
10	HIGH SERVICE #2	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100		125	2011
			VERTICAL TURBINE					
11	HIGH SERVICE #2	OAK GLEN STATION		12"	3500		350	2003
12	Intermediate Pump #1	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
13	Intermediate Pump #2	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
14	Intermediate Pump #3	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2013
						ELECTRIC		
15	HIGH SERVICE #3	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
16	HIGH SERVICE INTAKE UNIT	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
17	HIGH SERVICE INTAKE UNIT		VTP	36	12 MGD	ELECTRIC	200	2004
18	HIGH SERVICE INTAKE UNIT		VTP	36	12 MGD	ELECTRIC	200	2004
19	HIGH SERVICE INTAKE UNIT	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
20	HIGH SERVICE UNIT #10	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
21	HIGH SERVICE UNIT #10	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
22	HIGH SERVICE UNIT #11	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1980
23	HIGH SERVICE UNIT #11	JUMPING BROOK - NEPTUNE	VTP	14	5	ELECTRIC	350	1989
24	HIGH SERVICE UNIT #12	SWIMMING RIVER PLANT	VTP	14	4.5	ELECTRIC	250	1991
			VTP	14	5			
25	HIGH SERVICE UNIT #12	JUMPING BROOK - NEPTUNE				ELECTRIC	350	2006
26	HIGH SERVICE UNIT #13	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
27	HIGH SERVICE UNIT #14	JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	150	2008
28	HIGH SERVICE UNIT #6	SWIMMING RIVER PLANT	VTP	14	6	ELECTRIC	300	1973
29	HIGH SERVICE UNIT #6	JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	125 HP	1989
30	HIGH SERVICE UNIT #7	SWIMMING RIVER PLANT	VTP	18	9	ELECTRIC	450	1973
31	HIGH SERVICE UNIT #7	JUMPING BROOK - NEPTUNE	VTP	10	5	ELECTRIC		1989
				10			250 HP	
32	HIGH SERVICE UNIT #8	JUMPING BROOK - NEPTUNE	VTP	10	r	ELECTRIC	250 HP	
33	HIGH SERVICE UNIT #8	SWIMMING RIVER PLANT			5	ELECTRIC	250 HP	1989
		SWIIWIING KIVEK PLAIN I	VTP	12	5 4	ELECTRIC ELECTRIC		
34	HIGH SERVICE UNIT #9		VTP VTP			ELECTRIC	250 HP	1989
34	HIGH SERVICE UNIT #9	SWIMMING RIVER PLANT	VTP	12 12	4	ELECTRIC ELECTRIC	250 HP 250 250	1989 1973 1973
34 35	MONTEREY HIGH SRVC #1	SWIMMING RIVER PLANT MONTEREY	VTP CENTRIFUGAL	12 12 12"	4 4 1000	ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40	1989 1973 1973 1963
34 35 36	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2	SWIMMING RIVER PLANT MONTEREY MONTEREY	VTP CENTRIFUGAL CENTRIFUGAL	12 12 12" 12"	4 4 1000 1000	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40	1989 1973 1973 1963 2008
34 35 36 37	MONTEREY HIGH SRVC #1	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT	VTP CENTRIFUGAL CENTRIFUGAL VTP	12 12 12" 12" 12"	4 4 1000 1000 6	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40 300	1989 1973 1973 1963
34 35 36	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2	SWIMMING RIVER PLANT MONTEREY MONTEREY	VTP CENTRIFUGAL CENTRIFUGAL	12 12 12" 12"	4 4 1000 1000	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40	1989 1973 1973 1963 2008
34 35 36 37 38	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12" 12" 12" 14 5"	4 4 1000 1000 6 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40 300 75 HP	1989 1973 1973 1963 2008 1973 1970
34 35 36 37 38 39	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5"	4 4 1000 1000 6 2 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP	1989 1973 1973 1963 2008 1973 1970
34 35 36 37 38 39 40	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5"	4 4 1000 1000 6 2 2 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970
34 35 36 37 38 39	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5"	4 4 1000 1000 6 2 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP	1989 1973 1973 1963 2008 1973 1970
34 35 36 37 38 39 40 41	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14" 5" 5" 5"	4 4 1000 1000 6 2 2 2 2 500	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999
34 35 36 37 38 39 40 41 42	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5" 5" 4	4 4 1000 1000 6 2 2 2 2 2 500 250	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 40 25 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988
34 35 36 37 38 39 40 41 42 43	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5" 5" 4 4"	4 4 1000 1000 6 2 2 2 500 250 250	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 40 25 HP 25 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1970 1999 1988 1988
34 35 36 37 38 39 40 41 42 43	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 14" 5" 5" 5" 4" 4"	4 4 1000 1000 6 2 2 2 500 250 250 1400	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988
34 35 36 37 38 39 40 41 42 43	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	12 12" 12" 12" 14 5" 5" 5" 4 4"	4 4 1000 1000 6 2 2 2 500 250 250	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 40 25 HP 25 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1970 1999 1988 1988
34 35 36 37 38 39 40 41 42 43 44	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #3 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12" 12" 14" 5" 5" 5" 4" 4" 4" 6"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999
34 35 36 37 38 39 40 41 41 42 43 44 45	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Commodore Booster Commodore Booster	VTP CENTRIFUGAL VTP CENTRIFUGAL	12 12" 12" 12" 12" 5" 5" 5" 4 4" 4" 6" 8"	4 4 1000 1000 6 2 2 2 2 500 250 250 250 280 2880 2500	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 25 HP 150 200	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1999
34 35 36 37 38 39 40 41 42 43 44 45 46	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #4	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12" 12" 14" 5" 5" 5" 4" 4" 4" 6" 8" 8"	4 4 1000 1000 6 2 2 2 2 500 250 250 250 250 250 250 1400	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 75 HP 150 200 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1988
34 35 36 37 38 39 40 41 41 42 43 44 45	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Commodore Booster Commodore Booster	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 12" 14 5" 5" 5" 4" 4" 4" 6" 8" 6" 4"	4 4 1000 1000 6 2 2 2 2 500 250 250 250 280 2880 2500	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 25 HP 150 200	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1999
34 35 36 37 38 39 40 41 42 43 44 45 46 47	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #4 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station Birch Creek Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 12" 14 5" 5" 5" 4" 4" 4" 6" 8" 6" 4"	4 4 1000 1000 6 2 2 2 2 500 250 250 250 1400 2880 2500 1400 500	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1988 1988 1999 1988 1999 1988 1999
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #3 H.S. #1 H.S. #3 H.S. #4 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station Beckett Station Birch Creek Station Birch Creek Station Beckett Station Beckett Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12" 14 5" 5" 4 4" 4" 6" 8" 8" 6"	4 4 1000 1000 6 2 2 2 500 250 250 250 240 280 2500 1400 500 1290	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 40 25 HP 25 HP 75 HP 150 200 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1988 1988 1999 1999 1988 1999 1999 2015
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station GIBBSBORO	VTP CENTRIFUGAL VTP CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 12" 14 5" 5" 5" 5" 4 4" 4" 4" 4" 6" 8" 6" 8" 6" 6"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 25 HP 25 HP 25 HP 25 HP 150 200 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1999 1988 1999 1999 1999 1999 1999 1999 1999 1999
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #2 H.S. #4 H.S. #2 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Beckett Station BROWNING LANE	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 12" 14" 5" 5" 4 4" 4" 6" 8" 8" 8" 6" 4" 5" 5"	4 4 1000 1000 6 2 2 2 500 250 250 250 2880 2500 1400 500 1290 2.5 2	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1988 1988 1999 1999 1988 1999 1999 2015
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station GIBBSBORO	VTP CENTRIFUGAL VTP CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 12" 14 5" 5" 5" 5" 4 4" 4" 4" 4" 6" 8" 6" 8" 6" 6"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 25 HP 25 HP 25 HP 25 HP 150 200 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1999 1988 1999 1999 1999 1999 1999 1999 1999 1999
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #1 H.S. #2 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station Birch Creek Station Birch Creek Station Beckett Station Beckett Station Berowning Lane	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 12 12 14 5° 5° 4 4 4° 6° 8° 8° 6° 4' 6° 5° 5° 4 4'	4 4 1000 1000 6 2 2 2 500 250 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 2	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1988 1988 1999 1988 1999 1988 1999 2015 1999 1973 1976
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Bockett Station Bockett Station BOBEROWING LANE OTTERBROOK LAUREL SPRINGS	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	4 4 1000 1000 6 2 2 2 500 250 250 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 100 HP 50 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1999 1999 1988 1999 2015 1999 1973 1976 1976
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 54	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #1 H.S. #3 H.S. #4 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #1 H.S. #1 H.S. #1 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station GIBBSBORO BROWNING LANE OTTERBROOK LAUREL SPRINGS MAGNOLIA	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12" 14 5" 5" 5" 4 4" 4" 4" 6" 8" 6" 6" 5" 5" 4" 4" 4" 4" 4" 4"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 500 1290 2.5 2 1.51 1	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 75 HP 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 100 HP 50 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 1999 1988 1999 1999 1973 1976 1976 1965
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #1 H.S. #3 H.S. #1 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Gommodore Booster Beckett Station Birch Creek Station Bockett Station Bockett Station Borch Creek Station	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 6" 6" 5" 5" 4" 4" 4" 4" 5"	4 4 1000 1000 6 2 2 2 500 250 250 250 2880 2500 1400 500 1290 2.5 2 1.51 1	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 100 HP 50 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1999 1999 1988 1999 2015 1999 1973 1976 1976
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #3 H.S. #4 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Beckett Station Birch Creek Station Birch C	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 6" 6" 5" 5" 4" 4" 4" 4" 5"	4 4 1000 1000 6 2 2 2 500 250 250 250 2880 2500 1400 500 1290 2.5 2 1.51 1	ELECTRIC	250 HP 250 250 40 40 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 50 HP 60 HP 75 HP	1989 1973 1973 1973 1973 1970 1970 1970 1970 1999 1988 1988 1999 2015 1999 1973 1976 1965 1965 1973
34 35 36 37 38 39 40 41 42 43 44 45 50 50 51 52 53 55 56	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Sta	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 12 12 14 5° 5° 4 4 4° 6° 8° 8° 6° 4' 6° 4' 4' 6° 5° 5° 4 4' 5°	4 4 1000 1000 6 2 2 2 500 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1 1.51	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 50 HP 50 HP 60 HP 50 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1970 1988 1988 1999 1999 2015 1999 2015 1999 1973 1976
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #1 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Gibreh Creek Station Gibreh Creek Station Birch Creek Station Beckett Station Birch Creek Station Beckett Station Betweet Station Betweet Station GIBBSBORO BROWNING LANE OTTERBROOK BAGBBSBORO BROWNING LANE OTTERBROOK BROWNING LANE OTTERBROOK	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 4" 4" 4" 4" 4" 4" 4" 5" 5" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1.9 2	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 2015 1999 2015 1999 1973 1976 1965 2015
34 35 36 37 38 39 40 41 42 43 44 45 50 50 51 52 53 55 56	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #1	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Sta	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 12 12 14 5° 5° 4 4 4° 6° 8° 6° 4° 4° 6° 4° 4° 6° 5° 5° 4 4° 4° 5°	4 4 1000 1000 6 2 2 2 500 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1 1.51	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 50 HP 50 HP 60 HP 50 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1970 1988 1988 1999 1999 2015 1999 2015 1999 1973 1976
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #4 H.S. #2 H.S. #1 H.S. #1 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Booster Beckett Station GIBBSBORO BROWNING LANE OTTERBROOK LAUREL SPRINGS BROWNING LANE OTTERBROOK LAUREL SPRINGS	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 14 5° 5° 5° 4 4° 4° 6° 8° 8° 6° 4° 4° 4° 4° 5° 5° 4° 4° 4° 5° 5° 5° 4° 4° 5°	4 4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1.51 1.9 2	ELECTRIC	250 HP 250 250 40 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1988 1999 2015 1999 2015 1999 1973 1976 1965 2015
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Booster Beckett Station Birch Creek Station Booster Beckett Station Birch Creek Stati	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12" 14 5" 5" 5" 6" 4 4" 4" 4" 6" 8" 8" 6" 4" 4" 4" 5" 5" 5" 4" 4" 4" 4" 5" 5" 4" 4"	4 4 1000 1000 6 2 2 2 500 250 250 240 2880 2500 1400 500 1290 2.5 2 1.51 1.51 2 1.51	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 75 HP 25 HP 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 75 HP 100 HP 60 HP 75 HP	1989 1973 1973 1973 1970 1970 1970 1970 1999 1988 1988 1999 1999 1999 1973 1976 1965 1973 1976 1965 1965
34 35 36 37 38 39 40 41 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #3 H.S. #4 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Sta	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 12 12 14 5° 5° 4 4 4° 6° 8° 8° 6° 4° 4° 5° 5° 4 4° 4° 5° 5° 5° 4 4° 4° 5° 5° 5° 4° 4° 5° 5°	4 4 4 1000 1000 6 2 2 2 500 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1,9	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 50 HP 60 HP 75 HP 100 HP 60 HP 75 HP	1989 1973 1973 1973 1963 2008 1973 1970 1970 1970 1970 1988 1988 1999 1999 1988 1999 2015 1999 1973 1976 1965 1973 1976 1965 1965 1965 1965
34 35 36 37 38 39 40 41 42 43 44 44 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #1 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station Birch Creek Station Bockett Station Birch Creek Station Bockett	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 4" 4" 4" 4" 4" 5" 5" 5" 4" 4" 5" 5" 5" 5" 5"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1.9 2 1.51 1.9 2	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 50 HP 100 HP 60 HP 75 HP 100 HP 60 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1999 1988 1999 1999 2015 1999 2015 1999 1973 1976 1965 1965 1965 1965 1965 1965 1965 1973 1976
34 35 36 37 38 39 40 41 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #3 H.S. #4 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #1 H.S. #2	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Sta	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12 12 12 12 12 14 5° 5° 4 4 4° 6° 8° 8° 6° 4° 4° 5° 5° 4 4° 4° 5° 5° 5° 4 4° 4° 5° 5° 5° 4° 4° 5° 5°	4 4 4 1000 1000 6 2 2 2 500 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1,9	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 50 HP 60 HP 75 HP 100 HP 60 HP 75 HP	1989 1973 1973 1963 2008 1973 1970 1970 1970 1970 1988 1988 1999 1999 1973 1976 1965 1973 1976 1965 1965 1965 1965 1973
34 35 36 37 38 39 40 41 42 43 44 44 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	MONTEREY HIGH SRVC #1 MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5 H.S. #1 H.S. #2 H.S. #1 H.S. #1 H.S. #3 H.S. #3 H.S. #3 H.S. #3 H.S. #4 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #2 H.S. #2 H.S. #2 H.S. #1 H.S. #2 H.S. #3 H.S. #3 H.S. #3	SWIMMING RIVER PLANT MONTEREY MONTEREY MONTEREY SWIMMING RIVER PLANT OLD ORCHARD OLD ORCHARD OLD ORCHARD Birch Creek Station Commodore Booster Commodore Booster Beckett Station Birch Creek Station Commodore Booster Beckett Station Birch Creek Station Birch Creek Station Birch Creek Station Bockett Station Birch Creek Station Bockett	VTP CENTRIFUGAL CENTRIFUGAL VTP CENTRIFUGAL	12 12 12" 14 5" 5" 5" 4 4" 4" 6" 8" 8" 6" 4" 4" 4" 4" 4" 5" 5" 5" 4" 4" 5" 5" 5" 5" 5"	4 4 1000 1000 6 2 2 2 500 250 250 250 1400 2880 2500 1400 500 1290 2.5 2 1.51 1.9 2 1.51 1.9 2	ELECTRIC	250 HP 250 250 40 300 75 HP 75 HP 40 25 HP 25 HP 150 200 75 HP 40 60 HP 100 HP 60 HP 50 HP 100 HP 60 HP 75 HP 100 HP 60 HP 75 HP	1989 1973 1973 1973 1963 2008 1973 1970 1970 1970 1970 1988 1988 1999 1999 1988 1999 2015 1999 1973 1976 1965 1965 1965 1965 1965 1965 1965 1973 1976

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64	HS #1	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	10	ELECTRIC	600 HP	2011
65	HS #2	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	10	ELECTRIC	600 HP	2012
66	HS #3	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	7.5	ELECTRIC	500 HP	1996
67	HS #4	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	9.9	ELECTRIC	500 HP	2012
68	HS #5	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	15	ELECTRIC	600 HP	2010
69	HS #6	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	20	ELECTRIC	1250 HP	2013
70	HS UNIT #6	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
71	HS UNIT #7	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
72	HS UNIT #8	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
73	HS UNIT #1	SHORT HILLS STATION	CENTRIFUGAL	9.83	1.2 MGD	ELECTRIC	125	2009
74	HS UNIT #2	SHORT HILLS STATION	CENTRIFGL.	9.93	1.8 MGD	ELECTRIC	200	2009
75	HS UNIT #3	SHORT HILLS STATION	CENTRIFGL.	9.93	1.8 MGD	ELECTRIC	200	2009
7.5	Pumps:	GHORT THEES STATION	GENTINII GE.	3.33	1.0 WOD	LLLOTRIO	200	2003
1	Well #25	ASR Well	SUBMERSIBLE	8"	1.4	ELECTRIC	125 HP	2011
2	2 METER BELT FILTER PRES		Progressive Cavity	4	1000	ELECTRIC	123116	2011
3	2 METER BELT FILTER PRES		Progressive Cavity	4	1000	ELECTRIC		2014
4	MANASQUAN INTAKE #1	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	2008
5	MANASQUAN INTAKE #2	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	1991
6	PUMP NO 1	SWIMMING RIVER	WASH WATER PUMP	60	2.16	ELECTRIC	30	1973
7	PUMP NO 1	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	2007
8	PUMP NO 1	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
9	PUMP NO 1	JUMPING BROOK PLANT	WASHWATER PUMP	10	1.44	ELECTRIC	30	1962
10	PUMP NO 1 (BIG RED)	JUMPING BROOK PLANT	WASH WATER PUMP	30	25	ELECTRIC	350	1990
11	PUMP NO 2	JUMPING BROOK PLANT	WASH WATER PUMP	10	1.44	ELECTRIC	30	1962
12	PUMP NO 2	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
13	PUMP NO 2	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
14	PUMP NO 2	SWIMMING RIVER	WASH WATER PUMP	60	2.16	ELECTRIC	30	1973
15	PUMP NO 3	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
16	PUMP NO 3	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	2008
					2		9.4 47	1980
17	PUMP NO 4	SWIMMING RIVER	SUPERNATANT	58		ELECTRIC		
18	PUMP NO 4	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
19	PUMP NO 5	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
20	PUMP NO 6	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
21	PUMPS NO 1-2	JUMPING BROOK PLANT	BACKWASH SLUDGE	22	100	ELECTRIC	3	1988
22	PUMPS NO 1-2	JUMPING BROOK PLANT	SLUDGE PRESS FEED	20	180	ELECTRIC	8	2014
23	PUMPS NO 1-4	JUMPING BROOK PLANT	SUPERNATANT		1.5	ELECTRIC	47	2008
24	PUMPS NO 1-4	JUMPING BROOK PLANT	SUPERNATANT		1.5	ELECTRIC	47	2008
25	ROBERTS ROAD #1	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC	150	1990
26	ROBERTS ROAD #2	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC/NAT GAS	150	1990
27	ROBERTS ROAD #3	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	2.5	ELECTRIC	150	1990
28	SHARK RIVER #1	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
29	SHARK RIVER #2	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
30	SHARK RIVER #3	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
31	SHARK RIVER #4	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
32	TOWER HILL	TOWER HILL	CENTRIFGL.	10	0.5	ELECTRIC	7.5	1992
				+				
33	TOWER HILL	TOWER HILL	CENTRIFGL.		0.5	ELECTRIC	7.5	1992
34	UNION BEACH #1	HIGH SERVICE - UNION BEACH	VERT TURBINE	8	1	ELECTRIC	40	1995
35	Pumps	Jensen Run Site I # 1	Centrifugal		75 gpm	Electric	5hp	2011
36	Pumps	Jensen Run Site I # 2	Centrifugal		75 gpm	Electric	5hp	2011
37	Pumps	Jensen Run Site I # 3 (Fire)	Centrifugal		3000 gpm	Electric	75 hp	2011
38	L.S. #1	CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
39	L.S. #2	CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
40	WASH WATER A	OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
41	WASH WATER B	OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
42	Transfer Pump # 1	Beckett Station	CENTRIFUGAL	6"	800	ELECTRIC	25 HP	2016
43	Transfer Pump # 3	Beckett Station	CENTRIFUGAL	6"	800	ELECTRIC	25 HP	2016
44	WASH WATER #1	Beckett Station	CENTRIFUGAL	8"	1175	ELECTRIC	25 HP	1999
45	WASH WATER #1	Birch Creek Station	CENTRIFUGAL	8"		ELECTRIC		
46	WASH WATER #1				1100	ELECTRIC		1999
47		BROWNING LANE	CENTRIFUGAL		1100 2.88		60 HP	1999 1976
			CENTRIFUGAL CENTRIFUGAL	10"	2.88	ELECTRIC	60 HP 25 HP	1976
48	WASH WATER #2	BROWNING LANE	CENTRIFUGAL	10" 10"	2.88 2.88	ELECTRIC ELECTRIC	60 HP 25 HP 25 HP	1976 1976
48 49	WASH WATER #2 WASH WATER A	BROWNING LANE GIBBSBORO	CENTRIFUGAL CENTRIFUGAL	10" 10" 10"	2.88 2.88 2	ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP	1976 1976 1973
49	WASH WATER #2 WASH WATER A WASH WATER B	BROWNING LANE GIBBSBORO GIBBSBORO	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	10" 10" 10" 10"	2.88 2.88 2 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP	1976 1976 1973 1973
49 50	WASH WATER #2 WASH WATER A WASH WATER B LLP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH	2.88 2.88 2 2 2 20	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP	1976 1976 1973 1973 2011
49 50 51	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH	2.88 2.88 2 2 2 20 20	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP	1976 1976 1973 1973 2011 2012
49 50 51 52	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. VERT. TURB. VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH	2.88 2.88 2 2 2 20 20	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP	1976 1976 1973 1973 2011 2012 2014
49 50 51 52 53	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH	2.88 2.88 2 2 2 20 20 10 20	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 300 HP	1976 1976 1973 1973 2011 2012 2014 2008
49 50 51 52 53 54	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 20 HH	2.88 2.88 2 2 20 20 10 20 20	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 300 HP 350 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011
49 50 51 52 53 54 55	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH	2.88 2.88 2 2 2 20 20 10 20 20 20	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 300 HP 350 HP 350 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011
49 50 51 52 53 54 55 56	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #1 RWP #2 RWP #3	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH	2.88 2.88 2 2 2 20 20 20 10 20 20 20 20 20 20 20	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 300 HP 350 HP 350 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012
49 50 51 52 53 54 55 56 57	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #2 RWP #2 RWP #3 RWP #4	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH	2.88 2.88 2 2 2 20 20 10 20 20 20 20 10 20 20 10 20 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 150 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2013
49 50 51 52 53 54 55 56 57	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #1 RWP #2 RWP #2 RWP #3 RWP #3 RWP #4 WASHWATER PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 20 HH	2.88 2.88 2 2 2 20 20 20 20 20 20 20 20 20 10 10 19	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 350 HP 350 HP 350 HP 150 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2011 2012 2013 1996
49 50 51 52 53 54 55 56 57 58	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH	2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 350 HP 350 HP 350 HP 350 HP 250 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2012 2013 1996 2012
49 50 51 52 53 54 55 56 57	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #1 RWP #2 RWP #2 RWP #3 RWP #3 RWP #4 WASHWATER PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 20 HH	2.88 2.88 2 2 2 20 20 20 20 20 20 20 20 20 10 10 19	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 350 HP 350 HP 350 HP 150 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2011 2012 2013 1996
49 50 51 52 53 54 55 56 57 58	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 20 HH 26 HH-OH	2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 300 HP 300 HP 150 HP 350 HP 350 HP 350 HP 350 HP 250 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2012 2013 1996 2012
49 50 51 52 53 54 55 56 57 58 59 60	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH 26 HH-OH	2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 10 19 19	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 350 HP 150 HP 200 HP 7.5	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2013 2013 1996 2012
49 50 51 52 53 54 55 56 57 58 59 60 61	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH 26 HH-OH 26 HH-OH	2.88 2.88 2 2 20 20 10 20 20 20 20 10 10 9 720 10 19 720 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 250 HP 350 HP 350 HP 350 HP 350 HP 150 HP 200 HP 200 HP 200 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 1992 1972
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK CANOE BROOK CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. TURB. VERT. TURB. VERTICAL TURBINE TURBINE CENTRIFGL.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH-OH 26 HH-OH 8 30 30 8	2.88 2.88 2 2 2 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP	1976 1976 1973 1973 2011 2012 2014 2008 2011 2012 2013 1996 2012 1992 1972 1973 1982
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. TURB. VERT. TURB. VERT. TURB. VERT. TURB. CENTRIFGL. CENTRIFGL.	10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH 26 HH-OH 26 HH-OH 8 30 30 8 8	2.88 2.88 2 2 2 20 20 10 20 20 20 20 10 19 19 19 720 10 20 0.058	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP	1976 1976 1976 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1972 1973 1982
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CENTRIFOL. CENTRIFGL. CENTRIFOL. TURBINE	10" 10" 10" 26 HH 26 HH 20 HH 20 HH 30 HH 30 HH 30 HH 26 HH-OH 8 30 30 30 8 8	2.88 2.88 2 2 20 20 10 20 20 20 20 10 20 20 20 10 20 20 10 19 19 720 10 20 50 55 5	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 150 HP 200 HP 200 HP 200 HP 200 HO 200 HP 200 HP 300 HP	1976 1976 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1972 1973 1982 1982
49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #7	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DRLE AVE. STRIPPER CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERTICAL TURBINE TURBINE CENTRIFGL. CENTRIFGL. TURBINE TURBINE	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 26 HH-OH 8 30 30 8 8 8 16	2.88 2.88 2 2 2 20 20 10 20 20 20 20 10 10 19 19 19 720 10 20 0.058 5 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 25 HP 350 HP 360 HP 37.5 100 100 100 2 2 30 60	1976 1976 1976 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1972 1973 1982 1988 1958
49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #4 RWP #4 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #7 RES INTAKE UNIT #8	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURBINE TURBINE TURBINE CENTRIFGL. CENTRIFGL. TURBINE TURBINE TURBINE TURBINE TURBINE TURBINE	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 20 HH-OH 8 30 30 30 8 8 8 16 20 30	2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 20 20 20 20 20 10 10 20 20 5 10 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP 60 60	1976 1976 1976 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1992 1973 1982 1982 1958
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #0 PUMPS SANITARY #1 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #7 RES INTAKE UNIT #8 RES #1 TO RES #3 PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. TURBINE TURBINE CENTRIFGL. TURBINE CENTRIFGL.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 26 HH-OH 26 HH-OH 26 HH-OH 26 HG-OH 26 HG-OH 26 HG-OH 30 HG	2.88 2.88 2 2 2 20 10 20 10 20 20 20 10 19 19 19 720 10 0.058 0.058 5 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 150 HP 200 HP	1976 1976 1976 1973 2011 2012 2014 2008 2001 2011 2012 2013 2012 2013 1996 2012 1992 1972 1972 1982 1982 1988 1988 1958
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	WASH WATER #2 WASH WATER A WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #9 PUMPS SANITARY #1 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #7 RES INTAKE UNIT #8 RES #1 TO RES #3 PUMP #1 RES #1 TO RES #3 PUMP #2	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. TURBINE CENTRIFGL. CENTRIFGL. CENTRIFGL.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 30 HH 26 HH-OH 8 30 30 30 8 8 16 20 30 16	2.88 2.88 2 2 20 20 10 20 20 20 20 20 20 20 20 20 20 10 20 5 10 10 20 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP 200 HP 200 HP 200 HO 200 HO 200 HO 200 HO 200 HO 200 HO	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1972 1973 1982 1988 1958 1958 1958
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #1 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #8 RES #1 TO RES #3 PUMP #1 RES #1 TO RES #3 PUMP #1 RES #1 TO RES #3 PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. VERT. TURBINE TURBINE TURBINE CENTRIFGL. TURBINE	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 30 HH 30 HH 20 HH 20 HH 20 HH 30 HH 30 HH 30 HH 30 HH 20 HH 20 HH 20 HH 21 HB 22 HH 26 HH-OH 8 30 30 30 8 8 16 20 30 16 16 30	2.88 2.88 2.88 2 2 2 20 20 20 20 20 20 20 20 20 20 20	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 350 HP 200 HP 200 HP 200 HP 200 HP 200 HP 7.5 100 100 2 2 2 2 30 60 60 200 30	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2011 2012 2013 1996 2012 1992 1973 1982 1982 1958 1958 1958 1958
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #4 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #6 RES INTAKE UNIT #7 RES INTAKE UNIT #7 RES #1 TO RES #3 PUMP #1 RES #1 TO RES #3 PUMP #1 RES #2 TO RES #1 PUMP #1 RES #3 TO RES #1 PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK #3 CANOE BROOK #1 CANOE BROOK #1	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. TURBINE TURBINE TURBINE CENTRIFGL. TURBINE CENTRIFGL. CENTRIFGL. TURBINE CENTRIFGL. TURBINE	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH-OH 26 HH-OH 30 GH-OH 30 GH	2.88 2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 20 20 20 10 10 10 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP 200 HP 200 HP 200 HP 7.5 100 20 20 200 200 30 50	1976 1976 1973 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1973 1982 1982 1958 1958 1958 1958
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #3 LLP #4 RWP #2 RWP #3 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #8 RES #1 TO RES #3 PUMP #1 RES #3 TO RES #1 PUMP #1 RES #3 TO RES #3 PUMP #3 RES #3 TO RES #3 PUMP #3	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK #3 CANOE BROOK #1 CANOE BROOK #1 CANOE BROOK #3	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. TURBINE TURBINE CENTRIFGL. CENTRIFGL. TURBINE CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 30 HH 30 HH 20 HH-OH 26 HH-OH 26 HH-OH 16 HB-OH	2.88 2.88 2 2 2 2 0 10 20 20 20 20 20 20 20 20 20 20 10 10 10 10 10 10 10 30	ELECTRIC 60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 350 HP 200 HP	1976 1976 1976 1977 1973 2011 2012 2014 2011 2011 2011 2012 2013 1996 2012 1992 1972 1973 1982 1982 1958 1958 1958 1958	
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	WASH WATER #2 WASH WATER A WASH WATER B LLP #1 LLP #2 LLP #3 LLP #4 RWP #4 RWP #4 WASHWATER PUMP #1 WASHWATER PUMP #2 STRIPPER INTERSTAGE BROOK INTAKE UNIT #9 BROOK INTAKE UNIT #10 PUMPS SANITARY #1 PUMPS SANITARY #2 RES INTAKE UNIT #6 RES INTAKE UNIT #6 RES INTAKE UNIT #7 RES INTAKE UNIT #7 RES #1 TO RES #3 PUMP #1 RES #1 TO RES #3 PUMP #1 RES #2 TO RES #1 PUMP #1 RES #3 TO RES #1 PUMP #1	BROWNING LANE GIBBSBORO GIBBSBORO DRRWTP-LOW LIFT PUMP STATION DRRWTP-RAW WATER PUMP STATION DRRWTP-MAIN PLANT DALE AVE. STRIPPER CANOE BROOK #3 CANOE BROOK #1 CANOE BROOK #1	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL VERT. TURB. CERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. TURBINE TURBINE TURBINE CENTRIFGL. TURBINE CENTRIFGL. CENTRIFGL. TURBINE CENTRIFGL. TURBINE	10" 10" 10" 10" 26 HH 26 HH 20 HH 30 HH 30 HH 30 HH 20 HH-OH 26 HH-OH 30 GH-OH 30 GH	2.88 2.88 2.88 2 2 2 20 20 10 20 20 20 20 20 20 20 20 10 10 10 10 10 10 10	ELECTRIC	60 HP 25 HP 25 HP 25 HP 25 HP 300 HP 300 HP 300 HP 350 HP 350 HP 350 HP 350 HP 200 HP 200 HP 200 HP 200 HP 7.5 100 20 20 200 200 30 50	1976 1976 1976 1973 2011 2012 2014 2008 2011 2011 2012 2013 1996 2012 1992 1973 1982 1982 1988 1958 1958 1958 1958

75	DIVED INTAKE UNIT #6	DACCAIC DIVED	MIX ELOW	24	12 E	ELECTRIC	F 0	1062
75 76	RIVER INTAKE UNIT #6 RIVER INTAKE UNIT #7	PASSAIC RIVER PASSAIC RIVER	MIX FLOW MIX FLOW	24	12.5 12.5	ELECTRIC	50 50	1963 1963
77	RIVER INTAKE UNIT #8	PASSAIC RIVER IN.	TURBINE	24	16.4	ELECTRIC	75	1979
			TURBINE	24	16.4		75 75	1979
78	RIVER INTAKE UNIT #9	PASSAIC RIVER				ELECTRIC		
79	WASTEWATER VLT.1 PUMP #		CENTRIFGL.	16	6.912	ELECTRIC	50	2001
80	STRIPPER TRANSFER PUMP		CENTRIFGL.		0.17	ELECTRIC	1.5	2000
81	STRIPPER TRANSFER PUMP		CENTRIFGL.	4"	0.17	ELECTRIC	1.5	2000
82	HS PUMP	STAGECOACH ROAD	CENTRIFUGAL	4"	800 GPM	ELECTRIC	40	2016
	Wells:	NODTHOTOEST	VEDT TUDDINE			EL EGEDIO		0010
1	WELL #13	NORTH STREET	VERT TURBINE	8	11	ELECTRIC	75	2013
2	WELL #14	35TH STREET	VERT TURBINE	8	1	ELECTRIC	60	2015
3	WELL #14	SPRUCE AVENUE	VERT TURBINE	12	1.5	ELECTRIC	100	2016
4	WELL #15	ENGLISH CREEK	SUBMERSIBLE	8	0.5	ELECTRIC	30	2010
5	WELL #15	STAGECOACH ROAD	VERT TURBINE	4	2	ELECTRIC	125	2015
6	WELL #16	POMONA OAKS	VERT TURBINE	8	1	ELECTRIC	50	2017
7	WELL #1	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2014
8	WELL #11	WEST STATION ROAD	VERT TURBINE	8	1	ELECTRIC	75	2016
9	WELL #11	CANALE DRIVE	VERT TURBINE	8	1	ELECTRIC	60	2014
10	WELL # 12A	20TH STREET	SUBMERSIBLE	8	1.5	ELECTRIC	100	2011
11	WELL #12	BARGAINTOWN	VERT TURBINE	8	1	ELECTRIC	50	2009
12	WELL #13	MARTIN AVE.	VERT TURBINE	8	1	ELECTRIC	50	2006
13	Wells	Jensens Run Well # 3	SUBMERSIBLE		34 gpm	Electric	5 hp	2011
14	Wells	Jensen Run Well # 4	SUBMERSIBLE		34 gpm	Electric	5 hp	2011
15	Wells	Jensen Run Well # 5	SUBMERSIBLE		32 gpm	Electric	5 hp	2011
16	Wells	Jensen Run Well # 6	SUBMERSIBLE		32 gpm	Electric	5 hp	2011
17	Wells	Woodlane Plant Well #5	Verticle Turbine		1500gpm	Electric	100hp	1965
18	Wells	Woodlane Plant Well #7	Verticle Turbine		1500gpm	Electric	125hp	1976
19	Wells	New Egypt Well #1A	SUBMERSIBLE		120gpm	Electric	20hp	1993
20	Wells	New Egypt Well #2	SUBMERSIBLE		120gpm	Electric	20hp	1992
21	Wells	Vincentown Well #1	SUBMERSIBLE		150gpm	Electric	15hp	1987
22	Wells	Vincentown Well #2	SUBMERSIBLE		150gpm	Electric	15hp	1987
23	Wells	Mansfield Well #1	SUBMERSIBLE		700gpm	Electric	125hp	1999
24	Wells	Mansfield Well #2	SUBMERSIBLE		700gpm	Electric	125hp	2015
25	Wells	Mansfield Well #3	SUBMERSIBLE		700gpm	Electric	125hp	1999
26	Wells	Mansfield Well #4	SUBMERSIBLE		700gpm	Electric	125hp	1999
27	Wells	Mansfield Well #5	SUBMERSIBLE		700gpm	Electric	125hp	1999
28	Wells	Mansfield Well # 7	SUBMERSIBLE		700gpm	Electric	125hp	1999
29	Wells	Mansfield Well # 8	SUBMERSIBLE		700gpm	Electric	125hp	1999
30	Wells	Homestead Well #1	SUBMERSIBLE		450gpm	Electric	25hp	2005
31	Wells	Homestead Well #2	Verticle Turbine		365gpm	Electric	25hp	1986
32	WELL #17	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2015
33	WELL #18	SPRUCE AVENUE	VERT TURBINE	12	1.5	ELECTRIC	125	2016
34	WELL #19	TILTON ROAD	VERT TURBINE	12	1.5	ELECTRIC	125	2015
35	WELL #2	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2013
36	WELL #2	STRATHMERE #2	SUBMERSIBLE	8	0.151	ELECTRIC	10	2014
37	WELL #20	CHRIS GAUPP DRIVE	VERT TURBINE	12"	1.5	ELECTRIC	125	2017
38	WELL # 22	SWIFT AVENUE	VERT. TURB.	10"	2	ELECTRIC	125	2016
39	WELL # 23	SWIFT AVENUE	VERT. TURB.	18"	2	ELECTRIC	60	2013
40	WELL #4	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	25	2015
41	WELL #4A	MILL ROAD	VERT TURBINE	12	2	ELECTRIC	60	2017
42	WELL #4A	DOBBS AVENUE	VERT TURBINE	6	0.575	ELECTRIC	15	2017
43	WELL #17	3RD STREET	VERT TURBINE	10	2	ELECTRIC	150	2012
44	WELL #7	N. MAIN STREET	VERT TURBINE	8	0.6	ELECTRIC	50	2014
45	WELL #7	SOUTH LINWOOD	VERT TURBINE	6	0.5		30	1998
		HAND AVENUE				ELECTRIC		
46	WELL #8		VERT TURBINE	8	0.864	ELECTRIC	50	2014
47 48	WELL #8	11TH STREET NORTH LINWOOD	VERT TURBINE	8	1	ELECTRIC	40 60	2010
	WELL #8	GARDEN LAKES	VERT TURBINE	6	1	ELECTRIC & DIESEL	60	2013
49	WELL #9		VERT TURBINE	8	11	ELECTRIC	50	2014
50	WELL #16	27TH STREET	VERT TURBINE	10	1.5	ELECTRIC	125	2016
51	WELL#9	GROVELAND AVENUE	VERT TURBINE	8	1 0.70	ELECTRIC & DIESEL	50	1989
52	WELLI #3	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	20	2015
53	Well #3A Well # 21	WOODLAND AVENUE	SUBMERSIBLE	10	2	ELECTRIC	20	2017
54		TILTON ROAD	VERT TURBINE	12		ELECTRIC	125	2017
55	#10 WELL	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	30	2012
56	#10 WELL BACK WASH #2	SUNSET ROAD	CENTRIFUGAL	16"	3000	ELECTRIC	125	1980
57	#10 WELL BACKWASH #1	SUNSET ROAD	CENTRIFUGAL	16"	3000	ELECTRIC	125	1980
58	#12 WELL HIGH SRVC	OAK STREET	VERTICAL TURBINE	12"	500	ELECTRIC	40	1991
59	#13 WELL HIGH SRVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
60	#14 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
61	#15 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2010
62	#16 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2013
63	#6 WELL HIGH SRVC	6 WELL	SUBMERSIBLE	8"	288	ELECTRIC	50	2014
64	#7 WELL HIGH SRVC	7 WELL	VERTICLE TURBINE	8"	580	ELECTRIC	100	2013
65	#8 WELL HIGH SRVC	8 WELL	SUBMERSIBLE	8"	288	ELECTRIC	50	2010
66	#9a Well High Service	9a Well	SUBMERSIBLE	8"	700	ELECTRIC	75	2007
67	BAY HEAD WELL #12	BAY HEAD	SUBMERSIBLE	8"	288	ELECTRIC	30	2006
68	BAY HEAD WELL #13	BAY HEAD	SUBMERSIBLE	8"	500	ELECTRIC	30	2006
69	HOWELL WELL #2	HOWELL WELL #2	SUBMERSIBLE	8"	420	Electric	50	2014
70	HOWELL WELL #3	HOWELL WELL #3	VERTICAL TURBINE	8"	450	ELECTRIC	50	1964
71	HOWELL WELL #4	HOWELL WELL #4	VERTICAL TURBINE	8"	1200	ELECTRIC	125	2011
72	Howell Well 8	HOWELL WELL #8	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
73	Howell Well 9	HOWELL WELL #9	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
74	HOWELL WELL #H-1	YELLOWBROOK STATION	VERTICAL TURBINE	8"	1000	ELECTRIC	60	2011
75	HOWELL WELL #H-10	YELLOWBROOK STATION	SUBMERSIBLE	8"	350	ELECTRIC		2013
76	HOWELL WELL #H-11	YELLOWBROOK STATION	SUBMERSIBLE	8"	350	ELECTRIC		2013
77	HOWELL WELL #H-12	YELLOWBROOK STATION	SUBMERSIBLE		350	ELECTRIC		2013
78	NAVESINK STATION #3	NAVESINK - WATER WITCH	CENTRIFGL.	8	2.2	ELECTRIC	100(VFD)	2007

79	т	I						
		Newman Springs	High Service	16	6	ELECTRIC	300	1980
80	Newman Springs No. 2	Newman Springs	High Service	16	6	ELECTRIC	300	1980
81	Newman Springs No. 3	Newman Springs	High Service	16	4	ELECTRIC	300	1993
82	Newman Springs No. 4	Newman Springs	High Service	16	6	ELECTRIC	450	1980
83	Newman Springs No. 5	Newman Springs	High Service	14	4	ELECTRIC	300	1980
84	Newman Springs No. 6	Newman Springs	High Service	14	4	ELECTRIC	300	1980
85	Newman Springs No. 7	NEWMAN SPRINGS	Standpipe Fill Pump		6.3	ELECTRIC	60	1980
86	#10 WELL LOW SRVC	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	100	2014
87	#10 WELL HIGH SRVC #3	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
88	WELL #6	JUMPING BROOK - NEPTUNE	VERT TURBINE	12	2.02	ELECTRIC	75	2007
89	WELL #7	JUMPING BROOK - GLENDOLA	VERT TURBINE	12	2	ELECTRIC	100	
90	#10 WELL HIGH SRVC #2	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
91	#10 WELL HIGH SRVC #1	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
92	Hill Top Booster # 1	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
	Hill Top Booster # 2	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
93								
94	Hill Top Booster # 3	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
95	Spruce St Booster #1	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	1991
96	Spruce St Booster #2	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	1991
97	Well 3 Booster #1	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	2003
98	West Farms Booster #1	Howell	CENTRIFUGAL	8"	350	ELECTRIC	15	2000
99	6 th St booster	Lakewood	CENTRIFUGAL	12"	700	ELECTRIC	50	1970
100	Hatfield Ave Booster #1	Lakewood	CENTRIFUGAL	10	550	ELECTRIC	50	2010
101	Hatfield Ave Booster #2	Lakewood	CENTRIFUGAL	8	550	ELECTRIC	50	2010
102	Hatfield Ave Booster #3	Lakewood	CENTRIFUGAL	6	300	ELECTRIC	40	2010
103	Well 1	PEMBERTON	SUBMERSIBLE	4"	200	ELECTRIC	30 HP	1996
104	WELL #27	HIGHLAND AVENUE	VERT. TURB.	8"	1.15	ELECTRIC	60 HP	2001
105	WELL #38	OLD ORCHARD	VERT. TURB.	8"	2.07	ELECTRIC	125 HP	2001
106	WELL #69	OLD ORCHARD	SUBMERSIBLE	8"	1	ELECTRIC	75 HP	2015
107	WELL #68	OLD ORCHARD	SUBMERSIBLE	8"	1	ELECTRIC	100 HP	2009
108	WELL #58	OLD ORCHARD	VERT. TURB.	8"	1.58	ELECTRIC	100 HP	1989
109	Well 66	Murray Ave	VERT. TURB.	12"	1.7	Electric	150 hp	1994
	WELL #2	Beckett Station	VERT. TURB. VERT.TURB.	12"	1.7 800			1994 1999
110 111	WELL #2 WELL #7	Beckett Station Beckett Station	SUBMERSIBLE	12 8"	800	ELECTRIC ELECTRIC	50 HP 100	2011
112		Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	30 HP	1999
113	Well #2	Mill Rd.	VERT TURBINE	4"	120	ELECTRIC	25 HP	1952
114	Well #3	Mill Rd.	VERT TURBINE	6"	350	ELECTRIC	60 HP	1990
115	Well #6	Walnut Glenn	VERT TURBINE	6"	500	ELECTRIC	40 HP	1993
116	Well #5	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2001
117	Well #7	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2004
118	Well #2	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	1985
119	Well #3	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	2014
120	Well #1A	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2014
121	Well #2B	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2014
				4	500		20 FF	
122	Well #71	Ranney	SUBMERSIBLE	0.11		ELECTRIC	40.110	2016
123	Well #2	Layton	SUBMERSIBLE	6"	350	ELECTRIC	40 HP	2014
124	Well #4	Layton	SUBMERSIBLE	6"	400	ELECTRIC	40 HP	2014
125	Well #11A	Layton	VERT TURBINE	6"	275	ELECTRIC	50 HP	2014
126	WELL #6	Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	40 HP	1999
127	WELL #13	LAUREL SPRINGS	VERT. TURB.	8"	1	ELECTRIC	50 HP	2015
128	WELL #14	SOMERDALE	VERT. TURB.	8"	0.72	ELECTRIC	50 HP	1985
129	WELL #15	LAUREL SPRINGS	VERT. TURB.	8"	0.94	ELECTRIC	60 HP	2001
130	WELL #15	HADDON HEIGHTS	VERT. TURB.	8"	1.15	ELECTRIC	100 HP	2003
131	WELL #70	ASHLAND	SUBMERSIBLE	8"	700 GPM	ELECTRIC		
132		10.12.11	OODINEIROBEE	Ü		EEEOTTO	1 75 HP	
	IM/FII #10	RUNNEMEDE	VERT TURB	Ω"		ELECTRIC	75 HP	2015
122		RUNNEMEDE	VERT. TURB.	8"	1	ELECTRIC	75 HP	1958
133	WELL #20	HADDON HEIGHTS	VERT. TURB.	8"	1 1	ELECTRIC	75 HP 100 HP	1958 2009
134	WELL #20 WELL #21	HADDON HEIGHTS VOORHEES	VERT. TURB. VERT. TURB.	8" 10"	1 1 1.44	ELECTRIC ELECTRIC	75 HP 100 HP 100 HP	1958 2009 1960
134 135	WELL #20 WELL #21 WELL #29	HADDON HEIGHTS VOORHEES OTTERBROOK	VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8"	1 1 1.44 1.51	ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP	1958 2009 1960 2001
134 135 136	WELL #20 WELL #21 WELL #29 WELL #32	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND	VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8" 12"	1 1 1.44 1.51 1.08	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP	1958 2009 1960 2001 1966
134 135 136 137	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA	VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8" 12" 8"	1 1 1.44 1.51 1.08 1.44	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP	1958 2009 1960 2001 1966 1998
134 135 136 137 138	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK	VERT. TURB.	8" 10" 8" 12" 8"	1 1.44 1.51 1.08 1.44 1.51	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP	1958 2009 1960 2001 1966 1998 1999
134 135 136 137 138 139	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK	VERT. TURB.	8" 10" 8" 12" 8" 8"	1 1.44 1.51 1.08 1.44 1.51	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP	1958 2009 1960 2001 1966 1998 1999 2003
134 135 136 137 138 139 140	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO	VERT. TURB. SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002
134 135 136 137 138 139 140	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #34 WELL #41	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO	VERT. TURB. SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP 100 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003
134 135 136 137 138 139 140	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO	VERT. TURB. SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002
134 135 136 137 138 139 140	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #34 WELL #41	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO	VERT. TURB. SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP 100 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002
134 135 136 137 138 139 140 141	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #42	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8" 10"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 100 HP 100 HP 125 HP 75 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002
134 135 136 137 138 139 140 141 142 143	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #43 WELL #44 WELL #44	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8" 10"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 100 HP 100 HP 125 HP 75 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 1999
134 135 136 137 138 139 140 141 142 143	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #45 WELL #45 WELL #45	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 10" 10" 10"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2.2	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 75 HP 100 HP 100 HP 125 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 1999 2001
134 135 136 137 138 139 140 141 141 142 143 144 145	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #45 WELL #45 WELL #45	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS	VERT. TURB. SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 10" 8" 10" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2.6 2	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 100 HP 125 HP 75 HP 125 HP 125 HP 125 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 1999 2001 2001 2002
134 135 136 137 138 139 140 141 142 143 144 145 146	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #45 WELL #46 WELL #67 WELL #56	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO	VERT. TURB. SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 10" 10" 10" 8" 10" 6"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP	1958 2009 1960 1960 1998 1998 1999 2003 2002 2002 2002 2002 2003 1999 2001 2002 2002 2002
134 135 136 137 138 139 140 141 142 143 144 145 146 147	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #67 WELL #56 WELL #51	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT.TURB. VERT.TURB.	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 8" 10" 6" 6"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 1999 2001 2002 2002 2002 2002
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #46 WELL #46 WELL #57 WELL #60	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 10" 10" 10" 8" 6" 6" 6"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 1.15 0.48 0.48	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 2002 2009 2001 2002 2009 2015 2001 2002
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #45 WELL #46 WELL #46 WELL #57 WELL #60 WELL #60	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 8" 10" 10" 8" 6" 6" 6"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48 0.38 0.4	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2002 2002 2002 2003 1999 2015 2002 2001 2002 2001 2002 2001 2002
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #67 WELL #56 WELL #60 WELL #61 Well #61	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS KINGSTON	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 10" 10" 8" 10" 10" 8" 6" 6" 6"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.11 2.6 2.6 2 2 2 2 1.15 0.48 0.48 0.38 0.4	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 140 HP 15 HP 160 HP 170 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 1998 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 151 152	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #46 WELL #67 WELL #66 WELL #60 WELL #61 WEIL #62 WELL #64	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 10" 8" 6" 6" 6" 6" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48 0.48 0.38 0.4	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 15 HP 15 HP 15 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 1998 1998 1999
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #46 WELL #60 WELL #64 WELL #64 WELL #64 WELL #64 WELL #64 WELL #64	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA BROWNING LANE	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB.	8" 10" 8" 8" 8" 8" 8" 10" 10" 10" 8" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 15 HP 17 HP 17 HP 17 HP 17 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 2002 2009 2001 2002 2009 2001 2002 2009 1998 1998 1998 1998 1999 1999 1999
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #67 WELL #57 WELL #60 WELL #61 Well #62 WELL #64 WELL #64 WELL #65 WELL #65 WELL #65	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA BROWNING LANE BROWNING LANE LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA BROWNING LANE	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 10" 10" 10" 8" 10" 10" 6" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 100 HP 125 HP 125 HP 100 HP 125 HP 125 HP 100 HP 125 HP 100 HP 125 HP 100 HP 15 HP 15 HP 15 HP 15 HP 16 HP 17 HP 17 HP	1958 2009 1960 2001 1966 1998 1999 2002 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 2002 1998 1989 1999 1999 1999 1999 1999 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #67 WELL #60 WELL #61 WEIL #62 WELL #65 WELL #65 WELL #68	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO SIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE LAUREL SPRINGS HADDON LAUREL SPRINGS HADDON LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB.	8" 10" 8" 12" 8" 8" 8" 10" 10" 8" 10" 10" 8" 10" 6" 6" 6" 6" 6" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2 2 2 2 2 2 2 1.15 0.48 0.48 0.38 0.4 0.72 1.7	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 15 HP 17 HP 17 HP 17 HP 17 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 1999 2015 2001 2002 2009 2015 2001 2002 1998 1999 1998 1999 1999 1998 1999 1998 1999 1999 1998 1999 1999 1998 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1999 1998 1999 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1998 1999 1999 1998 1999 1999 1998 1999 1998 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1998 1998 1998 1998 1998 1998 1998 1999 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #46 WELL #66 WELL #60 WELL #64 WELL #68 WELL #63 WELL #63 WEIL #63 WEIL #86 WEIL #63 WEIL #63 WEIL #68	HADDON HEIGHTS VOORHEES VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS HAGNOLIA BROWNING LANE LAUREL SPRINGS HAGNOLIA BROWNING LANE LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB.	8" 10" 8" 8" 8" 8" 8" 8" 10" 10" 10" 10" 6" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 2 1.15 0.48 0.48 0.38 0.4 0.72 1.7 1 1 0.46 0.40 0.72	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 15 HP 15 HP 15 HP 15 HP 15 HP 15 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 1998 1998 1999 1999 1998 1999 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1998 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 1998 1999 1998 1998 1998 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 156 157	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #46 WELL #66 WELL #66 WELL #66 WELL #63	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE LADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE HADDON HEIGHTS GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA BROWNING LANE LAUREL SPRINGS HADDON LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 10" 10" 8" 10" 10" 8" 10" 6" 6" 6" 6" 6" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7 1 0.46 1.7 0.46 1.7 0.46 0.38	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 2002 2009 2001 2002 2009 2001 2002 2009 1998 1998 1999 1998 1999 1999 1998 1998 1999 1999 1998 1999 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 1998 1998 1999 1998 1998 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #46 WELL #46 WELL #60 WELL #60 WELL #66 WELL #65 WELL #65 WELL #68	HADDON HEIGHTS VOORHEES VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS HAGNOLIA BROWNING LANE LAUREL SPRINGS HAGNOLIA BROWNING LANE LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB.	8" 10" 8" 8" 8" 8" 8" 8" 10" 10" 10" 10" 6" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 2 1.15 0.48 0.48 0.38 0.4 0.72 1.7 1 1 0.46 0.40 0.72	ELECTRIC	75 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 125 HP 15 HP 15 HP 15 HP 15 HP 15 HP 15 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 1998 1998 1999 1999 1998 1999 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1998 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 1998 1999 1998 1998 1998 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 156 157	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #46 WELL #66 WELL #66 WELL #66 WELL #63	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE LADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE HADDON HEIGHTS GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS KINGSTON MAGNOLIA BROWNING LANE LAUREL SPRINGS HADDON LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 8" 8" 8" 8" 8" 10" 10" 10" 10" 6" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7 1 0.46 1.7 0.46 1.7 0.46 0.38	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 2002 2009 2001 2002 2009 2001 2002 2009 1998 1998 1999 1998 1999 1999 1998 1998 1999 1999 1998 1999 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 1998 1998 1999 1998 1998 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #46 WELL #46 WELL #60 WELL #60 WELL #66 WELL #65 WELL #65 WELL #68	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO KINGS LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO LAUREL SPRINGS HADDON LANE LAUREL SPRINGS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB.	8" 10" 8" 8" 8" 8" 8" 8" 10" 10" 10" 10" 6" 6" 6" 6" 6" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7 1 1 0.46 1 0.46	ELECTRIC	75 HP 100 HP 100 HP 100 HP 175 HP 60 HP 100 HP 100 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2002 2002 2002 2002 2002 2009 2015 2001 2002 2009 2015 2001 2002 1998 1989 1999 1999 1999 1999 1998 1999 1999 1998 1999 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1999 1999 1999 1998 1998 1998 1999 1999 1999 1999 1999 1990
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #45 WELL #46 WELL #46 WELL #60 WELL #60 WELL #66 WELL #65 WELL #68 WELL #68 WELL #68 WELL #68 WELL #68 WELL #68 WELL #69 WELL #69 WELL #65 WELL #68 WELL #65	HADDON HEIGHTS VOORHEES VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BR3 BR4 BR5 FFOME KP- 01	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 8" 10" 10" 8" 6" 6" 6" 6" 6" 8" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2 2 2 2 2 1.15 0.48 0.38 0.4 0.72 1.7 1 1.7 1 1.0 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0	ELECTRIC	75 HP 100 HP 100 HP 100 HP 175 HP 60 HP 100 HP 100 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 2003 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 2009 2015 2001 2009 1988 1989 1999 1992 1938 1983 1993 1983 1993 1983
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 155 156 157 159	WELL #20 WELL #21 WELL #29 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #44 WELL #45 WELL #45 WELL #46 WELL #66 WELL #66 WELL #64 WELL #64 WELL #68 WELL #68 WELL #68 WELL #68 WELL #68 WELL #68 WELL #69 WELL #64 WELL #64 WELL #65 WELL #64 WELL #64 WELL #65 WELL #64 WEL	HADDON HEIGHTS VOORHEES VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BR3 BR4 BR5 FFOME KP- 01	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE	8" 10" 8" 8" 8" 8" 10" 10" 10" 8" 10" 10" 8" 6" 6" 6" 6" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	1 1 1.44 1.51 1.08 1.44 1.51 2 1.1 2.6 2.6 2 2 2 2 1.15 0.48 0.48 0.38 0.4 0.72 1.7 1 1 0.46 1 1.00 0.40 0.72 1.7	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 125 HP 15 HP 175 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2003 1999 2001 2002 2009 2015 2001 2002 1998 1999 1999 1998 1999 1999 1998 1999 1998 1999 1998 1999 1998 1999 1998 1999 1998 1999 1998 1999 1998 1999 1998 1999 1999 1988 1999 1998 1998 1999 1998 1999 1998 1998 1999 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #60 WELL #60 WELL #61 WELL #65 WELL #64 WELL #65 WEL	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO CIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE 8" 10" 8" 12" 8" 8" 8" 10" 10" 10" 8" 10" 10" 8" 6" 6" 6" 6" 6" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELECTRIC	75 HP 100 HP 100 HP 100 HP 175 HP 60 HP 100 HP 100 HP 125 HP 15 HP 175 HP	1958 2009 1960 2001 1966 1998 1999 2002 2002 2002 2002 2009 2015 2001 2002 1998 1989 1999 1992 1938 1993 1993 1993 1993 1993 1983 1993 1983 1993 1989 1999 199	
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161 162	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #66 WELL #60 WELL #66 WELL #66 WELL #68 WEL	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE LADDON HEIGHTS GIBBSBORO GIBBSBORO GIBBSBORO LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS FOOM MAGNOLIA BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HE	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE VERT. TURB. VERT. TURB. VERT. TURB. VERT. TURB. SUBMERSIBLE TURBINE TURBINE	8" 10" 8" 12" 8" 8" 8" 8" 10" 10" 8" 10" 10" 8" 6" 6" 6" 6" 6" 6" 8" 8" 8" 8" 8" 4" 5 4	1 1 1 1.44 1.51 1.08 1.44 1.51 2 2 1.11 2.6 2.6 2 2 2 1.15 0.48 0.48 0.38 0.4 0.72 1.7 1 1.7 1 1.50 800 800 30 125 25 25 85 80	ELECTRIC	75 HP 100 HP 100 HP 100 HP 75 HP 60 HP 100 HP 100 HP 100 HP 125 HP 15 HP	1958 2009 1960 2001 1966 1998 1999 2002 2002 2002 2003 1999 2011 2002 2009 2015 2001 2002 2009 1998 1989 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1998 1999 1999 1999 1999 1999 1999 1998 1999 1998
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161	WELL #20 WELL #21 WELL #21 WELL #32 WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #44 WELL #45 WELL #46 WELL #66 WELL #60 WELL #66 WELL #66 WELL #68 WEL	HADDON HEIGHTS VOORHEES OTTERBROOK ASHLAND MAGNOLIA OTTERBROOK OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO GIBBSBORO CIBBSBORO BROWNING LANE BROWNING LANE BROWNING LANE HADDON HEIGHTS GIBBSBORO LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS LAUREL SPRINGS HADDON HEIGHTS BROWNING LANE LAUREL SPRINGS HADDON HEIGHTS	VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE VERT. TURB. SUBMERSIBLE 8" 10" 8" 12" 8" 8" 8" 10" 10" 10" 8" 10" 10" 8" 6" 6" 6" 6" 6" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELECTRIC	75 HP 100 HP 100 HP 100 HP 175 HP 60 HP 100 HP 100 HP 125 HP 15 HP 175 HP	1958 2009 1960 2001 1966 1998 1999 2003 2002 2002 2002 2003 2001 2002 2009 2015 2001 2002 1998 1989 1999 1992 1938 1993 1993 1983 1983 1983 1983 1983 1983 1984 1985 1986 1988 1989 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1998 1999 1999 1999 1999 1999 1999 1999 1999 1998 1999 1999 1999 1999 1999 1999 1998 1999 1999 1999 1999 1998 1999 1999 1999 1998 1999 1999 1999 1999 1999 1999 1999 1998 1999 1998 1999 1999 1999 1998 1999 1999 1998 1998 1998 1999 1998	

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166	WELL #1 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1994
167	WELL #2 - BELVIDERE	BELVIDERE	SUBMERSIBLE	6	500	ELECTRIC	40	1995
168	WELL #3 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1995
169	Well #3 Academy	Academy #3	SUBMERSIBLE		75	ELECTRIC	7.5	1999
170	WELL #3 VANNATTA	VANATTA ST	TURBINE	8	790	ELECTRIC	75	1981
171	Well #3 Winter	Winter	SUBMERSIBLE		70	ELECTRIC	10	1982
172	Well #4 ACADEMY	Academy Lane West Jersey	SUBMERSIBLE	+	100	ELECTRIC	7.5	1997
	WELL #4 DALE	, ,		_				
173		DALE AVE	TURBINE	8	720	ELECTRIC	100	1992
174	WELL #5 CHANGEWATER	CHANGEWATER RD	TURBINE	6	720	ELECTRIC	60	1983
175	Well #5 PINE GROVE	Pine Grove West Jersey	TURBINE		35	ELECTRIC		1997
176	WELL #1	Country Oaks	SUBMERSIBLE		100	ELECTRIC	10	1997
177	WELL #2	Country Oaks	SUBMERSIBLE		100	ELECTRIC	10	2010
178	Wells	Mountain Sta. #1	Turbine	40	375	Electric		1965
179	Wells	Mountain Sta. #2	Turbine	40	350	Electric		1965
180	Wells	Mountain Sta. #3				Electric		1965
181	Wells	Papen Road	Turbine	40	310	Electric	 	1958
182	Wells	Wells Road #1	Turbine	10	45	Electric		1958
183	Wells	Wells Road #2	SUBMERSIBLE	7.5	40	Electric		1958
184	Wells	Green Brook #1	Turbine	25	310	Electric		1947
185	Wells	Green Brook #2	Turbine	50	650	Electric		1947
186	Wells	Green Brook #3	SUBMERSIBLE	7.5	60	Electric		1948
187	Wells	Green Brook #4	Turbine	30	350	Electric		1948
188	Wells	Green Brook #5	Turbine	25	315	Electric		1950
189	Wells	Green Brook #6	Turbine	25	280	Electric		1950
190	Wells	Green Brook #7	Turbine	15	180	Electric	t	1951
191	Wells	Green Brook #8	SUBMERSIBLE	15				1951
					150	Electric		
192	Wells	Green Brook #9	Turbine	50	500	Electric		1955
193	Wells	Green Brook #11	SUBMERSIBLE	25	200	Electric		1955
194	Wells	Rock Avenue	SUBMERSIBLE	40	350	Electric		1965
195	Wells	Quinton Avenue	Turbine	40	185	Electric		1950
196	Wells	Richfield Avenue	Turbine	30	250	Electric		1943
197	Wells	Bristol Road	SUBMERSIBLE	10	150	Electric		1961
198	Wells	Central Avenue				Electric		1960
199	Wells	Charles Street #1	SUBMERSIBLE	40	300	Electric		1952
	Wells	Charles Street #2	SUBMERSIBLE	10	150			1954
200						Electric		
201	Wells	Rockview Avenue	SUBMERSIBLE	30	300	Electric	S&A	1965
202	Wells	Rockview Terrace	SUBMERSIBLE	25	200	Electric	S&A	1965
203	Wells	Rock Avenue	SUBMERSIBLE	20	150	Electric		1965
204	Wells	George Street	Turbine	20	125	Electric		1949
205	Wells	Netherwood #1	Turbine	15	220	Electric		1910
206	Wells	Netherwood #2	Turbine	15	225	Electric		1910
207	Wells	Netherwood #3	Turbine	40	600	Electric	 	1910
208	Wells	Netherwood #4	Turbine	20	300	Electric		1910
209	Wells	Netherwood #6	Turbine	20	325	Electric		1910
210	Wells	Netherwood #7	Turbine	20	350	Electric		1910
211	Wells	Netherwood #8	SUBMERSIBLE	10	165	Electric		1910
212	Wells	Netherwood #9	Turbine	25	300	Electric		1910
213	Wells	Netherwood #10	SUBMERSIBLE	25	300	Electric		1910
214	Wells	Netherwood #11	Turbine	15	250	Electric		1910
215	Wells	Netherwood #12	Turbine	25	400	Electric	 	1910
216	Wells	Stony Brook #2	SUBMERSIBLE	40	350			1967
						Electric		
217	Wells	Stony Brook #3	Turbine	30	400	Electric		1967
218	Wells	Stony Brook #4	SUBMERSIBLE	40	300	Electric		1967
219	Wells	Stonry Brook #6	SUBMERSIBLE	40	450	Electric		1967
220	Wells	Stony Brook #7A	SUBMERSIBLE	25	600	Electric		1988
221	Wells	Stony Brook #8	Turbine	40	600	Electric		1942
222	Wells	First Avenue	Turbine	50	450	Electric	S&A	1958
223	Wells	Facility Name	SUBMERSIBLE	40	200			1961
224	Wells	Aberdeen Road	SUBMERSIBLE	30	200	Electric		1965
225	Wells	Glenside Avenue	Turbine	25	200	Electric		1958
	Wells	Jerusalem Rd. #1	Turbine					1936
226				30	275	Electric		
227	Wells	Jerusalem Rd. #2	Turbine	30	350	Electric		1951
228	Wells	Jerusalem Rd. #3	Turbine	15	150	Electric		1951
229	Wells	Jefferson Park #2	SUBMERSIBLE	20	600	ļ		1968
230	Wells	Morse Avenue	SUBMERSIBLE	30	295	Electric	S&A	1961
231	Wells	Clinton Avenue	SUBMERSIBLE	50	475	Electric		1960
232	Wells	Springfield #1AR	SUBMERSIBLE		200	Electric		1908
233	Wells	Springfield #2L	SUBMERSIBLE		190	Electric		1968
234	Wells	Springfield #2A	SUBMERSIBLE		140	Electric		1908
235	Wells	Springfield #5A	SUBMERSIBLE		215	Electric	t	1908
			OODIVILIVOIDLE		215			
236	Wells	Springfield #6L	CLIDMEDOLDLE	_		Electric		1968
237	Wells	Springfield #6A	SUBMERSIBLE		350	Electric		1908
238	Wells	Springfield #36	SUBMERSIBLE		130	Electric		1908
239	Wells	Springfield #41	SUBMERSIBLE		180	Electric		1943
240	Wells	Springfield #47	SUBMERSIBLE		150	Electric		1908
241	Wells	Springfield #53	SUBMERSIBLE	10	400	Electric		1950
242	Wells	Springfield #54	SUBMERSIBLE	10	370	Electric		1950
243	Wells	Springfield #55	SUBMERSIBLE	7.5	320	Electric		1950
244	Wells	Pottersville	SUBMERSIBLE	30	100	Electric	t	1968
		Hummocks #4A		5	70			
245	Wells		Turbine			Electric	-	1911
246	Wells	Hummocks #5A	SUBMERSIBLE	7.5	100	Electric		1911
247	Wells	Hummocks #6AR	Turbine	20	300	Electric		1937
248	Wells	Hummocks #7A	SUBMERSIBLE	5	85	Electric		1911
249	Wells	Hummocks #8A	Turbine	10	200	Electric		1911
250	Wells	Jefferson Park #1	Turbine	20	600	Electric		1965
	-							
	Wells	Jefferson Park #2	SUBMERSIBLE	/ / / /				1968
251 252	Wells Wells	Jefferson Park #2 Hummocks #17	SUBMERSIBLE SUBMERSIBLE	20 15	600 250	Electric Electric		1968 1928

	Vells	Hummocks #H2	Turbine	7.5	150	Electric		1928
254 V	Vells	Ranney Well P #1	Turbine	125	2500	Electric		1989
255 V	Vells	Ranney Well P #2	Turbine	125	2500	Electric		1989
256 V	Vell A	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	1 hp	2003
257 V	Nell #2	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	0.5 hp	2003
258 V	Vell #3	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	1.5 hp	2003
259 k	KELLY WELL A	SHORT HILLS	TURBINE	8	1.08	ELECTRIC	25	2015
260 k	KELLY WELL B	SHORT HILLS	TURBINE	8	1.08	ELECTRIC	20	1969
261 k	KELLY WELL C	SHORT HILLS	TURBINE	8	1.5	ELECTRIC	25	1986
262 L	AYNE WELL #38	CANOE BROOK	TURBINE	6	0.65	ELECTRIC	25	1969
263 L	AYNE WELL #44	CANOE BROOK	TURBINE	8	0.36	ELECTRIC	15	2014
264 L	AYNE WELL #46	CANOE BROOK	TURBINE	8	0.72	ELECTRIC	25	1955
265 L	AYNE WELL #47	CANOE BROOK	TURBINE	8	0.36	ELECTRIC	15	1985
266 L	AYNE WELL #D	CANOE BROOK	TURBINE	8	0.72	ELECTRIC	20	2010
	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
270 N	MENDHAM WELL #4	FRANKLIN #4	SUBMERSIBLE	8	0.1	ELECTRIC	20	2014
	WELL #1	AMMERMAN RD	SUBMERSIBLE	8	0.1	ELECTRIC	10	1980
	NELL #1	TWIN LAKES	SUBMERSIBLE	2	0.015	ELECTRIC	0.75	1986
	WELL #12	BALTUSROL	SUBMERSIBLE	6	0.3	ELECTRIC	25	1993
	WELL #15	BALTUSROL	SUBMERSIBLE	6	1.1	ELECTRIC	50	2000
	NELL #17	BALTUSROL	TURBINE	6	0.5	ELECTRIC	20	1992
	WELL #18	BALTUSROL	SUBMERSIBLE	6	0.36	ELECTRIC	20	1995
	WELL #2	TWIN LAKES	SUBMERSIBLE	2	0.086	ELECTRIC	5	2001
	WELL #3A	NAZARETH VILLAGE	SUBMERSIBLE	6	0.1	ELECTRIC	10	1996
	WELL #51	PASSAIC RIVER	VERT. TURB.	8	1.2	ELECTRIC	150	2008
	WELL #52	PASSAIC RIVER	VERT. TURB.	8	1.44	ELECTRIC	150	1985
	Well 53	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
	Well 6	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
	Well 7	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
	Well 8	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
	WELL#9	CANOE BROOK	CENTRIFGL.	6	1.35	ELECTRIC	30	2008
	WELL #1	FOUR SEASONS	SUBMERSIBLE	1 1		ELECTRIC	10	2000
	WELL #3	FOUR SEASONS	SUBMERSIBLE	1		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
	WELL #1	NORTHEAST	V.TURBINE	8	1	ELECTRIC	75	2011
	Well #24	Absecon	VERT. TURB.	18"	2	ELECTRIC	150HP	2017
	NELL #3	STRATHMERE #3	SUBMERSIBLE	8	0.216	ELECTRIC	10	2017
	NELL #3	52ND STREET	SUBMERSIBLE	6	0.72	ELECTRIC	50	2014
	Direct Drive Engines:	JANU STREET	SUBMILITUIDLE	U	0.72	LLLOTRIC	30	2014
	Generator	Groveland Avenue	Direct Drive Engines:	+ +		Diesel	55BHP	1968
	Generator Generator		Direct Drive Engines: Direct Drive Engines:	+		Diesel	48BHP	1968
		Martin Avenue		2004 1004				
3 (Generator	Jumping Brook	Diesel	264 KW		Diesel	393HP	2014

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)

	to the Uniform System of Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	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 1	County	(a) Absecon City	(b) 2	(c)	(d)	(e)	(f)	(g)
2	ATLANTIC COUNTY: ATLANTIC COUNTY:	Absecon City Absecon City	4	cast iron	(455) 1,419			(455 1,419
3	ATLANTIC COUNTY:	Absecon City	6	cast iron	53,867			53,867
4	ATLANTIC COUNTY:	Absecon City	8	cast iron	13,344			13,344
5	ATLANTIC COUNTY:	Absecon City	12	cast iron	4,602			4,602
6	ATLANTIC COUNTY:	Absecon City	6	asb.cement	7,922			7,922
7	ATLANTIC COUNTY:	Absecon City	12	asb.cement	1,236			1,236
9	ATLANTIC COUNTY: ATLANTIC COUNTY:	Absecon City Absecon City	2	steel duct iron	6,693 3,608			6,693 3,608
10	ATLANTIC COUNTY:	Absecon City	6	duct iron	32,805			32,805
11	ATLANTIC COUNTY:	Absecon City	8	duct iron	102,011			102,011
12	ATLANTIC COUNTY:	Absecon City	12	duct iron	17,654			17,654
13	ATLANTIC COUNTY:	Absecon City	16	duct iron	17,364			17,364
14	ATLANTIC COUNTY:	Absecon City	2.5	pvc	185			185
15	ATLANTIC COUNTY:	Absecon City	2	pe	240			240
16 17	ATLANTIC COUNTY: ATLANTIC COUNTY:	Absecon City Absecon City	6 8	dicl dicl	151 2,100			151 2,100
18	ATLANTIC COUNTY:	Absecon City Absecon City	12	dicl	1,700			1,700
19	ATLANTIC COUNTY:	Egg Harbor Township	2	cast iron	1,135			1,135
20	ATLANTIC COUNTY:	Egg Harbor Township	6	cast iron	30,498			30,498
21	ATLANTIC COUNTY:	Egg Harbor Township	8	cast iron	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 25	ATLANTIC COUNTY: ATLANTIC COUNTY:	Egg Harbor Township Egg Harbor Township	6 8	asb.cement asb.cement	1,827 157			1,827 157
26	ATLANTIC COUNTY:	Egg Harbor Township	12	asb.cement	2,858			2,858
27	ATLANTIC COUNTY:	Egg Harbor Township	4	duct iron	5,211			5,211
28	ATLANTIC COUNTY:	Egg Harbor Township	6	duct iron	53,859	352		54,211
29	ATLANTIC COUNTY:	Egg Harbor Township	8	duct iron	469,159	1,152		470,311
30	ATLANTIC COUNTY:	Egg Harbor Township	10	duct iron	5,581			5,581
31	ATLANTIC COUNTY:	Egg Harbor Township	12	duct iron	237,753	637		238,390
32 33	ATLANTIC COUNTY: ATLANTIC COUNTY:	Egg Harbor Township Egg Harbor Township	16 2	duct iron steel	137,954 (342)	1,415		139,369 (342
34	ATLANTIC COUNTY:	Egg Harbor Township	2	galv	(475)			(475)
35	ATLANTIC COUNTY:	Egg Harbor Township	2	pvc	162			162
36	ATLANTIC COUNTY:	Egg Harbor Township	8	PVC	1,240			1,240
37	ATLANTIC COUNTY:	Egg Harbor Township	12	steel	38			38
38	ATLANTIC COUNTY:	Egg Harbor Township	1	pe	215			215
39 40	ATLANTIC COUNTY: ATLANTIC COUNTY:	Egg Harbor Township Egg Harbor Township	2 1" or less	pe misc.	30 50			30 50
41	ATLANTIC COUNTY:	Egg Harbor Township	48	trfl	60			60
42	ATLANTIC COUNTY:	Galloway Township (in part)	2	duct iron	210			210
43	ATLANTIC COUNTY:	Galloway Township (in part)	4	duct iron	10,006			10,006
44	ATLANTIC COUNTY:	Galloway Township (in part)	6	duct iron	63,080			63,080
45	ATLANTIC COUNTY:	Galloway Township (in part)	8	duct iron	418,660	170		418,830
46 47	ATLANTIC COUNTY: ATLANTIC COUNTY:	Galloway Township (in part)	12 16	duct iron	231,314 101,625	545		231,859
48	ATLANTIC COUNTY:	Galloway Township (in part) Galloway Township (in part)	6	duct iron pvc	5,821			101,625 5,821
49	ATLANTIC COUNTY:	Galloway Township (in part)	8	pvc	5,114			5,114
50	ATLANTIC COUNTY:	Galloway Township (in part)	12	pvc	5,470			5,470
51	ATLANTIC COUNTY:	Galloway Township (in part)	16	pvc	82			82
52	ATLANTIC COUNTY:	Galloway Township (in part)	2	galv	1,934			1,934
53	ATLANTIC COUNTY:	Linwood City	2	cast iron	(645)			(645
54 55	ATLANTIC COUNTY: ATLANTIC COUNTY:	Linwood City Linwood City	6	cast iron	883 47,956			883 47,956
56	ATLANTIC COUNTY:	Linwood City	8	cast iron	19,686		4,400	15,286
57	ATLANTIC COUNTY:	Linwood City	12	cast iron	16,767		., 100	16,767
58	ATLANTIC COUNTY:	Linwood City	16	cast iron	250			250
59	ATLANTIC COUNTY:	Linwood City	6	asb.cement	12,558			12,558
		Linwood City	1.5	steel	466			466
60	ATLANTIC COUNTY:		-					
61	ATLANTIC COUNTY:	Linwood City	2	steel	1,097			
61 62	ATLANTIC COUNTY: ATLANTIC COUNTY:	Linwood City Linwood City	12	steel	37	500		37
61	ATLANTIC COUNTY:	Linwood City				500		1,097 37 1,629 68,404

51

128

129

130

BURLINGTON COUNTY:

BURLINGTON COUNTY:

BURLINGTON COUNTY:

Beverly City

Beverly City

Beverly City

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) 66 ATLANTIC COUNTY: Linwood City 12 duct iron 6,199 6,199 67 ATLANTIC COUNTY: Linwood City 16 duct iron 2,663 2,663 68 ATLANTIC COUNTY: Linwood City 384 384 2 pe 69 ATLANTIC COUNTY: Linwood City 93 93 pvc galv.iron 500 70 ATLANTIC COUNTY: Linwood City 2 839 339 71 ATLANTIC COUNTY: Northfield City 2 cast iron (720)(720)ATLANTIC COUNTY: 72 Northfield City 4 cast iron (4499)(4.499)ATLANTIC COUNTY: 55,177 55,177 73 Northfield City 6 cast iron 74 ATLANTIC COUNTY: 26.776 26.776 Northfield City 8 cast iron 75 ATLANTIC COUNTY: Northfield City 10 cast iron 8,876 8,876 ATLANTIC COUNTY: 15,093 76 Northfield City 12 15,093 cast iron 77 ATLANTIC COUNTY: Northfield City 6 asb.cement 3,799 3,799 78 ATLANTIC COUNTY: Northfield City 2 6,776 6,776 steel Northfield City 79 ATLANTIC COUNTY: 2 pe 671 671 80 ATLANTIC COUNTY: Northfield City duct iron 1.486 1.486 81 ATLANTIC COUNTY: Northfield City 6 duct iron 29.446 29.446 82 ATLANTIC COUNTY: Northfield City 8 duct iron 66,847 66,847 83 ATLANTIC COUNTY: Northfield City 12 3.258 3.258 duct iron 84 ATLANTIC COUNTY: Northfield City 16 duct iron 3,960 3.960 85 ATLANTIC COUNTY: 12 Northfield City duct iron 63 63 86 ATLANTIC COUNTY: Northfield City 12 duct iron 3,147 3,147 ATLANTIC COUNTY: 87 Pleasantville City 4 9.255 9.255 cast iron 88 ATLANTIC COUNTY: Pleasantville City 6 72,869 72,869 cast iron 89 ATLANTIC COUNTY: Pleasantville City 8 cast iron 27,055 27,055 Pleasantville City 90 ATLANTIC COUNTY: 12 cast iron 22,170 22.170 91 ATLANTIC COUNTY: Pleasantville City 16 266 266 cast iron 92 ATLANTIC COUNTY: 1 017 1 017 Pleasantville City 4 duct iron 93 ATLANTIC COUNTY: Pleasantville City 6 duct iron 28,941 28,941 ATLANTIC COUNTY: 89.429 89.429 94 Pleasantville City 8 duct iron 95 ATLANTIC COUNTY: 12 16,347 Pleasantville City duct iron 16,347 ATLANTIC COUNTY: Pleasantville City 16 13.989 13.989 96 duct iron 97 ATLANTIC COUNTY: Pleasantville City 74 74 2 galv.iron 98 ATLANTIC COUNTY: Pleasantville City 6 8,896 8,896 asb.cement 99 ATLANTIC COUNTY: Pleasantville City 8 asb.cement (434)(434)100 ATLANTIC COUNTY: Pleasantville City 12 1,320 1,320 asb.cement Pleasantville City 101 ATLANTIC COUNTY: 1.25 steel 513 513 102 ATLANTIC COUNTY: Pleasantville City 233 233 steel ATLANTIC COUNTY: 103 Pleasantville City steel 25.966 25.966 104 ATLANTIC COUNTY: Pleasantville City 1"or less misc. 578 578 105 ATLANTIC COUNTY: Pleasantville City 368 368 2 pvc ATLANTIC COUNTY: 180 106 Pleasantville City 180 pvc ATLANTIC COUNTY: Pleasantville City 24 12.302 12.302 107 duct iron 108 ATLANTIC COUNTY: Somers Point City 2 cast iron 1,981 496 1,485 ATLANTIC COUNTY: 5,978 512 109 Somers Point City 4 5.466 cast iron 110 ATLANTIC COUNTY: Somers Point City 6 87,990 10 87,980 cast iron 111 ATLANTIC COUNTY: Somers Point City 8 cast iron 35,382 835 34,547 112 ATLANTIC COUNTY: Somers Point City 12 5,537 5,537 cast iron 113 ATLANTIC COUNTY: Somers Point City 6 19,987 19,987 asb.cement 114 ATLANTIC COUNTY: Somers Point City 8 asb.cement 6.005 6,005 115 ATLANTIC COUNTY: Somers Point City 1.25 116 116 steel ATLANTIC COUNTY: 116 Somers Point City 2 steel 2 942 2 942 ATLANTIC COUNTY: Somers Point City 4 117 duct iron 659 6 665 ATLANTIC COUNTY: Somers Point City 21.897 21.907 118 10 6 duct iron 119 ATLANTIC COUNTY: Somers Point City 8 duct iron 44,821 962 20 45,763 120 ATLANTIC COUNTY: Somers Point City 12 15,294 433 15,727 duct iron 121 ATLANTIC COUNTY: Somers Point City 16 duct iron 2,000 2,000 122 ATLANTIC COUNTY: Somers Point City 1.5 0 copper 0 123 ATLANTIC COUNTY: Somers Point City 2 galv.iron 113 113 ATLANTIC COUNTY: Somers Point City 725 725 124 misc 125 ATLANTIC COUNTY: Somers Point City 8 (450)(450)pvc 126 **ATLANTIC COUNTY: Total** 3,121,775 10,582 6,773 3,125,584 BURLINGTON COUNTY: 15 003 127 Beverly City 2 25 cast iron 15 003

2 of 55

7.296

7.100

2,492

7,296

7.100

2,492

4

6

8

51

cast iron

cast iron

cast iron

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 Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY	COMPANY).			OR DURING DURING C				
					END OF			END OF		
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR			CURRENT		
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR			YEAR		
LINE	County	(a)	(h)	(c)				(g)		
131	BURLINGTON COUNTY:	Beverly City	10	cast iron	` '	(0)	(1)	3,250		
132	BURLINGTON COUNTY:	Beverly City	12	cast iron				4,099		
133	BURLINGTON COUNTY:	Beverly City	6	asb.cement	1			2,736		
134	BURLINGTON COUNTY:	Beverly City	8	asb.cement				1,737		
135	BURLINGTON COUNTY:	Beverly City	10	asb.cement				148		
136	BURLINGTON COUNTY:	Beverly City	2	wi steel				8,676		
137	BURLINGTON COUNTY:	Beverly City	6	duct iron	9,019			9,019		
138	BURLINGTON COUNTY:	Beverly City	8	duct iron	1,096			1,096		
139	BURLINGTON COUNTY:	Beverly City	12	duct iron	4,158			4,158		
140	BURLINGTON COUNTY:	Beverly City	16	duct iron	2,773			2,773		
141	BURLINGTON COUNTY:	Burlington Township (in part)	2.25	cast iron	4,133			4,133		
142	BURLINGTON COUNTY:	Burlington Township (in part)	4	cast iron	143			143		
143	BURLINGTON COUNTY:	Burlington Township (in part)	6	cast iron	1,706			1,706		
144	BURLINGTON COUNTY:	Burlington Township (in part)	8	cast iron	2,859			2,859		
145	BURLINGTON COUNTY:	Burlington Township (in part)	6	asb.cement	190			190		
146	BURLINGTON COUNTY:	Burlington Township (in part)	1"or less	misc.	1,121			1,121		
147	BURLINGTON COUNTY:	Burlington Township (in part)	6	duct	750			750		
148	BURLINGTON COUNTY: BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	6	concrete	758 7,471			758 7.471		
149 150	BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	8	concrete	4,058			7,471 4,058		
151	BURLINGTON COUNTY:	Cinnaminson Township	2.25	cast iron	2,009			2,009		
152	BURLINGTON COUNTY:	Cinnaminson Township	4	cast iron	3,808			3,808		
153	BURLINGTON COUNTY:	Cinnaminson Township	6	cast iron	86,579			86,579		
154	BURLINGTON COUNTY:	Cinnaminson Township	8	cast iron	157,151		320	156,831		
155	BURLINGTON COUNTY:	Cinnaminson Township	12	cast iron	47,241			47,241		
156	BURLINGTON COUNTY:	Cinnaminson Township	16	cast iron	8,151			8,151		
157	BURLINGTON COUNTY:	Cinnaminson Township	20	cast iron	430			430		
158	BURLINGTON COUNTY:	Cinnaminson Township	2	asb.cement	163			163		
159	BURLINGTON COUNTY:	Cinnaminson Township	4	asb.cement	(1,471)			(1,471		
160	BURLINGTON COUNTY:	Cinnaminson Township	6	asb.cement	13,940		1,945	11,995		
161	BURLINGTON COUNTY:	Cinnaminson Township	8	asb.cement	8,463			8,463		
162	BURLINGTON COUNTY:	Cinnaminson Township	12	asb.cement	(1,000)			(1,000		
163	BURLINGTON COUNTY:	Cinnaminson Township	6	dicl	5,539			5,539		
164	BURLINGTON COUNTY:	Cinnaminson Township	8	dicl	22,752			22,752		
165	BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	1 2	copper	207 670			207		
166	BURLINGTON COUNTY:	Cinnaminson Township	4	copper	4,530			670 4,530		
167 168	BURLINGTON COUNTY: BURLINGTON COUNTY:	Cinnaminson Township	6	duct iron duct iron	11,738	113		11,851		
169	BURLINGTON COUNTY:	Cinnaminson Township	8	duct iron	63,710	2,034		65,744		
170	BURLINGTON COUNTY:	Cinnaminson Township	12	duct iron	44,730	2,004		44,730		
171	BURLINGTON COUNTY:	Cinnaminson Township	16	duct iron	14,395			14,395		
172	BURLINGTON COUNTY:	Cinnaminson Township	54	duct iron	9,894			9,894		
173	BURLINGTON COUNTY:	Cinnaminson Township	16	HDPE	1,381			1,381		
174	BURLINGTON COUNTY:	Delanco Township	2.25	cast iron	85			85		
175	BURLINGTON COUNTY:	Delanco Township	4	cast iron	11,828			11,828		
176	BURLINGTON COUNTY:	Delanco Township	6	cast iron	13,542			13,542		
177	BURLINGTON COUNTY:	Delanco Township	8	cast iron	14,157			14,157		
178	BURLINGTON COUNTY:	Delanco Township	12	cast iron	12,486			12,486		
179	BURLINGTON COUNTY:	Delanco Township	6	asb.cement	15,274			15,274		
180	BURLINGTON COUNTY:	Delanco Township	10	asb.cement	1,934			1,934		
181	BURLINGTON COUNTY:	Delanco Township	4	dicl	20 5.055			20		
182	BURLINGTON COUNTY:	Delanco Township	6	dicl	5,955			5,955		
183 184	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delanco Township Delanco Township	8 12	dicl dicl	29,663 14,951			29,663 14,951		
185	BURLINGTON COUNTY:	Delanco Township	16	dicl	3,777			3,777		
186	BURLINGTON COUNTY:	Delanco Township	18	dicl	2			3,777		
187	BURLINGTON COUNTY:	Delanco Township	8	HDPE	182			182		
188	BURLINGTON COUNTY:	Delanco Township	18	HDPE	1,825			1,825		
189	BURLINGTON COUNTY:	Delanco Township	1"or less	misc.	260			260		
190	BURLINGTON COUNTY:	Delran Township	2.25	cast iron	234			234		
191	BURLINGTON COUNTY:	Delran Township	6	cast iron	33,288			33,288		
192	BURLINGTON COUNTY:	Delran Township	8	cast iron	81,818			81,818		
193	BURLINGTON COUNTY:	Delran Township	12	cast iron	53,740			53,740		
100										
194 195	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delran Township Delran Township	16 6	cast iron asb.cement	273 1,361		1,520	273 (159		

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

						LENGTH	DURING YEAR (e) 1,788		
					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	
LINE	County	(a)	(b)	(c)	(d)	(e)		(g)	
196	BURLINGTON COUNTY:	Delran Township	8	asb.cement	8,636		500	8,1	
197	BURLINGTON COUNTY:	Delran Township	12	asb.cement	6,709			6,7	
198	BURLINGTON COUNTY:	Delran Township	18	concrete	250	070		2	
199 200	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delran Township Delran Township	6	duct iron duct iron	832 11,233	2/3		1,1 11,2	
200	BURLINGTON COUNTY:	Delran Township	8	duct iron	91,819	1 700		93,6	
202	BURLINGTON COUNTY:	Delran Township	12	duct iron	54,287	1,700		54,2	
203	BURLINGTON COUNTY:	Delran Township	16	duct iron	184			1	
204	BURLINGTON COUNTY:	Delran Township	18	duct iron	5				
205	BURLINGTON COUNTY:	Delran Township	54	duct iron	4,950			4,9	
206	BURLINGTON COUNTY:	Delran Township	6	dicl	3,225			3,2	
207	BURLINGTON COUNTY:	Delran Township	8	dicl	7,074			7,0	
208	BURLINGTON COUNTY:	Delran Township	12	dicl	1,533			1,5	
209	BURLINGTON COUNTY:	Delran Township	20	dicl	240			2	
210	BURLINGTON COUNTY:	Delran Township	18	HDPE	1,083			1,0	
211	BURLINGTON COUNTY:	Delran Township	3/4"	copper	6				
212	BURLINGTON COUNTY:	Eastampton Township	4	Cast Iron	2,901			2,9	
213	BURLINGTON COUNTY:	Eastampton Township	6	Cast Iron	30,025			30,0	
214	BURLINGTON COUNTY:	Eastampton Township	8	Cast Iron	32,278			32,2	
215	BURLINGTON COUNTY:	Eastampton Township	12	Cast Iron PVC	32,109 (827)			32,1	
216 217	BURLINGTON COUNTY: BURLINGTON COUNTY:	Eastampton Township	4			180		(0	
218	BURLINGTON COUNTY:	Eastampton Township Eastampton Township	6	Ductile Iron Ductile Iron	815 0	40			
219	BURLINGTON COUNTY:	Eastampton Township	8	Ductile Iron	444	1,640		2,0	
220	BURLINGTON COUNTY:	Eastampton Township	12	Ductile Iron	4,181	1,040		4,1	
221	BURLINGTON COUNTY:	Eastampton Township	30	Ductile Iron	17,297			17,2	
222	BURLINGTON COUNTY:	Eastampton Township	4	Transite	451			4	
223	BURLINGTON COUNTY:	Eastampton Township	6	Transite	20,118			20,1	
224	BURLINGTON COUNTY:	Eastampton Township	8	Transite	16,732			16,7	
225	BURLINGTON COUNTY:	Edgewater Park Township	2.25	cast iron	866		250	6	
226	BURLINGTON COUNTY:	Edgewater Park Township	4	cast iron	680			6	
227	BURLINGTON COUNTY:	Edgewater Park Township	6	cast iron	28,348			28,3	
228	BURLINGTON COUNTY:	Edgewater Park Township	8	cast iron	35,816			35,8	
229	BURLINGTON COUNTY:	Edgewater Park Township	12	cast iron	32,927			32,9	
230	BURLINGTON COUNTY:	Edgewater Park Township	6	asb.cement	8,808			8,8	
231	BURLINGTON COUNTY:	Edgewater Park Township	8	asb.cement	7,354			7,3	
232	BURLINGTON COUNTY:	Edgewater Park Township	2	wi steel	65 0	260			
233 234	BURLINGTON COUNTY: BURLINGTON COUNTY:	Edgewater Park Township Edgewater Park Township	6	duct iron duct iron	7,777	268		7,	
235	BURLINGTON COUNTY:	Edgewater Park Township	8	duct iron	18,460	713		19,	
236	BURLINGTON COUNTY:	Edgewater Park Township	12	duct iron	12,016	710		12,0	
237	BURLINGTON COUNTY:	Edgewater Park Township	16	duct iron	5,792			5,	
238	BURLINGTON COUNTY:	Edgewater Park Township	6	dicl	212			2	
239	BURLINGTON COUNTY:	Edgewater Park Township	12	dicl	14,512			14,5	
240	BURLINGTON COUNTY:	Hainesport Township	4	Cast Iron	666			(
241	BURLINGTON COUNTY:	Hainesport Township	6	Cast Iron	13,167			13,1	
242	BURLINGTON COUNTY:	Hainesport Township	8	Cast Iron	27,924			27,9	
243	BURLINGTON COUNTY:	Hainesport Township	12	Cast Iron	32,211			32,2	
244	BURLINGTON COUNTY:	Hainesport Township	16	Cast Iron	5,994			5,9	
245	BURLINGTON COUNTY:	Hainesport Township	1	PVC	(547)			(:	
246	BURLINGTON COUNTY:	Hainesport Township	2	PVC	(523)			(
247	BURLINGTON COUNTY:	hainesport Township	4	Transite	974			00	
248	BURLINGTON COUNTY:	Hainesport Township	6	Transite	22,309			22,	
249 250	BURLINGTON COUNTY: BURLINGTON COUNTY:	Hainesport Township Hainesport Township	8 12	Transite	20,048			20,	
250 251	BURLINGTON COUNTY:	Hainesport Township	12	Transite Steel	5,458 565			5,	
251 252	BURLINGTON COUNTY:	Hainesport Township	12	Ductile Iron	390				
253	BURLINGTON COUNTY:	Hainesport Township	6	Ductile Iron	21,939			21,	
254	BURLINGTON COUNTY:	Hainesport Township	8	Ductile Iron	43,759			43,	
255	BURLINGTON COUNTY:	Hainesport Township	12	Ductile Iron	3,531			3,	
256	BURLINGTON COUNTY:	Lumberton Township	2	Cast Iron	(280)			(
257	BURLINGTON COUNTY:	Lumberton Township	4	Cast Iron	5,987			5,	
258	BURLINGTON COUNTY:	Lumberton Township	6	Cast Iron	29,458			29,	
259	BURLINGTON COUNTY:	Lumberton Township	8	Cast Iron	67,762			67,	
		- 1			. ,				

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

		s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C			· · · · · · · · · · · · · · · · · · ·		05.555	
					END OF	LENGTH ADDED	OF PIPE RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	END OF PRIOR	DURING	DURING	END OF CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
261	BURLINGTON COUNTY:	Lumberton Township	16	Cast Iron	4,470			4,470
262	BURLINGTON COUNTY:	Lumberton Township	4	Transite	3,402			3,402
263	BURLINGTON COUNTY:	Lumberton Township	6	Transite	16,703			16,703
264 265	BURLINGTON COUNTY: BURLINGTON COUNTY:	Lumberton Township Lumberton Township	8 12	Transite Transite	8,976 342			8,976 342
266	BURLINGTON COUNTY:	Lumberton Township	4	Ductile Iron	416	164		580
267	BURLINGTON COUNTY:	Lumberton Township	6	Ductile Iron	2,972			2,972
268	BURLINGTON COUNTY:	Lumberton Township	8	Ductile Iron	51,345	1,241		52,586
269	BURLINGTON COUNTY:	Lumberton Township	12	Ductile Iron	16,122			16,122
270	BURLINGTON COUNTY:	Lumberton Township	30	Ductile Iron	6,245			6,245
271 272	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mansfield Township Mansfield Township	6 8	Ductile Iron Ductile Iron	902 28,652			902 28,652
273	BURLINGTON COUNTY:	Mansfield Township	12	Ductile Iron	83,666			83,666
274	BURLINGTON COUNTY:	Mansfield Township	16	Ductile Iron	280			280
275	BURLINGTON COUNTY:	Mansfield Township	24	Ductile Iron	13,908			13,908
276	BURLINGTON COUNTY:	Mansfield Township	30	Ductile Iron	14	40		54
277	BURLINGTON COUNTY:	Mansfield Township	6	Cast Iron	200		40	200
278 279	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mansfield Township Maple Shade Township	30 12	Cast Iron cast iron	0 62		40	(40) 62
280	BURLINGTON COUNTY:	Maple Shade Township	16	concrete	614			614
281	BURLINGTON COUNTY:	Maple Shade Township	3	duct iron	580			580
282	BURLINGTON COUNTY:	Maple Shade Township	4	duct iron	6			6
283	BURLINGTON COUNTY:	Maple Shade Township	6	duct iron	319			319
284	BURLINGTON COUNTY:	Maple Shade Township	8	duct iron	2,210			2,210
285 286	BURLINGTON COUNTY: BURLINGTON COUNTY:	Maple Shade Township Maple Shade Township	16 24	duct iron duct iron	42 718			718
287	BURLINGTON COUNTY:	Maple Shade Township	2	PE	450			450
288	BURLINGTON COUNTY:	Moorestown Township	54	duct iron	19,126			19,126
289	BURLINGTON COUNTY:	Moorestown Township	54	pre-streamed	1,829			1,829
290	BURLINGTON COUNTY:	Moorestown Township	4	duct iron	3			3
291	BURLINGTON COUNTY:	Moorestown Township	6	duct iron	76			76
292 293	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Holly Township Mount Holly Township	3	Cast Iron Cast Iron	(24) 5,224			(24) 5,224
294	BURLINGTON COUNTY:	Mount Holly Township	4	Cast Iron	18,065		1,100	16,965
295	BURLINGTON COUNTY:	Mount Holly Township	6	Cast Iron	42,636		1,240	41,396
296	BURLINGTON COUNTY:	Mount Holly Township	8	Cast Iron	21,624		3,275	18,349
297	BURLINGTON COUNTY:	Mount Holly Township	10	Cast Iron	601			601
298	BURLINGTON COUNTY:	Mount Holly Township	12	Cast Iron	24,895	5,000	5,000	24,895
299 300	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Holly Township Mount Holly Township	6	Transite Transite	7,200 49,874			7,200 49,874
301	BURLINGTON COUNTY:	Mount Holly Township	8	Transite	12,470			12,470
302	BURLINGTON COUNTY:	Mount Holly Township	10	Transite	6,116			6,116
303	BURLINGTON COUNTY:	Mount Holly Township	12	Transite	8,107			8,107
304	BURLINGTON COUNTY:	Mount Holly Township	1	galv.iron	(155)			(155)
305 306	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Holly Township Mount Holly Township	1 2	PVC PVC	(210) 24			(210) 24
306	BURLINGTON COUNTY:	Mount Holly Township	2	PVC PE	24			24
308	BURLINGTON COUNTY:	Mount Holly Township	12	Steel	41			41
309	BURLINGTON COUNTY:	Mount Holly Township	16	Cast Iron	369			369
310	BURLINGTON COUNTY:	Mount Holly Township	20	Cast Iron	12			12
311	BURLINGTON COUNTY:	Mount Holly Township	36	Cast Iron	235			235
312	BURLINGTON COUNTY:	Mount Holly Township	4	Ductile Iron	501			501
313 314	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Holly Township Mount Holly Township	6 8	Ductile Iron Ductile Iron	1,990 26,712	2,709		1,990 29,421
315	BURLINGTON COUNTY:	Mount Holly Township	12	Ductile Iron	6,412	3,190		9,602
316	BURLINGTON COUNTY:	Mount Holly Township	16	Ductile Iron	340			340
317	BURLINGTON COUNTY:	Mount Holly Township	30	Ductile Iron	1,975		-	1,975
318	BURLINGTON COUNTY:	Mount Laurel Township (in part)	8	duct iron	3,382			3,382
319	BURLINGTON COUNTY:	Mount Laurel Township (in part)	16	concrete	7,012			7,012
320 321	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Laurel Township (in part) Mount Laurel Township (in part)	6	duct iron cast iron	950 9,636			950 9,636
322	BURLINGTON COUNTY:	Mount Laurel Township (in part)	8	cast iron	22,498			22,498
323	BURLINGTON COUNTY:	Mount Laurel Township (in part)	12	cast iron	5,520			5,520
324	BURLINGTON COUNTY:	Mount Laurel Township (in part)	2.25	galv.iron	386		_	386
325	BURLINGTON COUNTY:	Mount Laurel Township (in part)	12	duct iron	2,799			2,799

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

1	to the Uniform System of Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	COMPANY).	T				
						LENGTH		
					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)
326	BURLINGTON COUNTY:	Mount Laurel Township (in part)	16	duct iron	3,789			3,789
327	BURLINGTON COUNTY:	Mount Laurel Township (in part)	20	duct iron	10,491			10,491
328	BURLINGTON COUNTY:	Mount Laurel Township (in part)	24	duct iron	4,594			4,594
	BURLINGTON COUNTY:	Mount Laurel Township (in part)	54	duct iron	8,069			8,069
	BURLINGTON COUNTY:	Mount Laurel Township (in part)	54	pre-streamed	19,916			19,916
331	BURLINGTON COUNTY:	Mount Laurel Township (in part)	12	TR flex	36			36
	BURLINGTON COUNTY:	Mount Laurel Township (in part)	16	TR flex	88			88
	BURLINGTON COUNTY:	Mount Laurel Township (in part)	20	TR flex	89			89
	BURLINGTON COUNTY:	Mt. Holly Water Co.	8	dicl	470			470
	BURLINGTON COUNTY:	Palmyra Borough	2.25	cast iron	434			434
	BURLINGTON COUNTY:	Palmyra Borough	4	cast iron	(3,587)			(3,587
					, , , ,		600	•
337	BURLINGTON COUNTY:	Palmyra Borough	6	cast iron	9,159		690	8,469
	BURLINGTON COUNTY:	Palmyra Borough	8	cast iron	14,503			14,503
339	BURLINGTON COUNTY:	Palmyra Borough	10	cast iron	480			480
	BURLINGTON COUNTY:	Palmyra Borough	12	cast iron	3,106			3,106
	BURLINGTON COUNTY:	Palmyra Borough	16	cast iron	55			55
	BURLINGTON COUNTY:	Palmyra Borough	4	duct iron	1,789			1,789
	BURLINGTON COUNTY:	Palmyra Borough	6	duct iron	1,839			1,839
344	BURLINGTON COUNTY:	Palmyra Borough	8	duct iron	35,948			35,948
345	BURLINGTON COUNTY:	Palmyra Borough	12	duct iron	10,887			10,887
346	BURLINGTON COUNTY:	Palmyra Borough	16	duct iron	80			80
347	BURLINGTON COUNTY:	Palmyra Borough	6	dicl	870			870
348	BURLINGTON COUNTY:	Palmyra Borough	8	dicl	23,052	3,255		26,307
349	BURLINGTON COUNTY:	Palmyra Borough	12	dicl	8,818			8,818
350	BURLINGTON COUNTY:	Palmyra Borough	4	asb.cement	(2,451)		2,350	(4,801)
	BURLINGTON COUNTY:	Palmyra Borough	6	asb.cement	10,308		270	10,038
	BURLINGTON COUNTY:	Palmyra Borough	8	asb.cement	42		_	42
	BURLINGTON COUNTY:	Palmyra Borough	4	concrete	21,933			21,933
	BURLINGTON COUNTY:	Palmyra Borough	8	concrete	8,817			8,817
	BURLINGTON COUNTY:	Palmyra Borough	16	concrete	3,801			3,801
	BURLINGTON COUNTY:	Palmyra Borough	2	wi steel	465			465
	BURLINGTON COUNTY:	Palmyra Borough	1"or less	misc.	413			413
	BURLINGTON COUNTY:	Pemberton Township (in part)	4	duct	2			2
	BURLINGTON COUNTY:	Pemberton Township (in part)	6	duct	12,445			12,445
	BURLINGTON COUNTY:	Riverside Township	2.5	cast iron	566			566
	BURLINGTON COUNTY:	Riverside Township	4	cast iron	30,367			30,367
	BURLINGTON COUNTY:	Riverside Township	6	cast iron	30,039			30,039
	BURLINGTON COUNTY:	Riverside Township	8	cast iron	25,156			25,156
364	BURLINGTON COUNTY:	Riverside Township	10	cast iron	876			876
	BURLINGTON COUNTY:	Riverside Township	12	cast iron	4,223			4,223
	BURLINGTON COUNTY:	Riverside Township	6	asb.cement	19,611			19,611
367	BURLINGTON COUNTY:	Riverside Township	8	asb.cement	8,068			8,068
368	BURLINGTON COUNTY:	Riverside Township	1.25	wi steel	420			420
369	BURLINGTON COUNTY:	Riverside Township	2	wi steel	202			202
370	BURLINGTON COUNTY:	Riverside Township	6	duct iron	5,069			5,069
371	BURLINGTON COUNTY:	Riverside Township	8	duct iron	20,149			20,149
372	BURLINGTON COUNTY:	Riverside Township	12	duct iron	19,200			19,200
	BURLINGTON COUNTY:	Riverside Township	16	duct iron	5,171			5,171
	BURLINGTON COUNTY:	Riverside Township	16	cast iron	(35)			(35)
	BURLINGTON COUNTY:	Riverside Township	1" or less	misc.	126			126
	BURLINGTON COUNTY:	Riverton Borough	2.25	cast iron	964			964
	BURLINGTON COUNTY:	Riverton Borough	2	cast iron	(83)			(83)
	BURLINGTON COUNTY:	Riverton Borough	4	cast iron	1,147			1,147
	BURLINGTON COUNTY:	Riverton Borough	6	cast iron	769			769
	BURLINGTON COUNTY:	Riverton Borough	8	cast iron	650			650
	BURLINGTON COUNTY:		12		4,772			4,772
	BURLINGTON COUNTY:	Riverton Borough	4	cast iron				
		Riverton Borough		asb.cement	(11,175)			(11,175
	BURLINGTON COUNTY:	Riverton Borough	6	asb.cement	1,201			1,201
	BURLINGTON COUNTY:	Riverton Borough	2	wi steel	660			660
	BURLINGTON COUNTY:	Riverton Borough	4	duct iron	(48)			(48
	BURLINGTON COUNTY:	Riverton Borough	6	duct iron	187			187
	BURLINGTON COUNTY:	Riverton Borough	10	duct iron	72			72
	BURLINGTON COUNTY:	Riverton Borough	12	duct iron	80			80
389	BURLINGTON COUNTY:	Riverton Borough	6	dicl	1,568			1,568
	BURLINGTON COUNTY:	Riverton Borough	8	dicl	28,846			28,846

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

	counts. (LIST SEPERATELY ANY MAINS NOT OV	ĺ			LENGTH	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)
391 BURLINGTON COUNTY:	Riverton Borough	12	dicl	12,285	(e)	(1)	12,28
BURLINGTON COUNTY:	Riverton Borough	4	concrete	18,228			18,22
	Š						
BURLINGTON COUNTY:	Riverton Borough	6	concrete	7,314			7,31
BURLINGTON COUNTY:	Riverton Borough		misc.	69			6
BURLINGTON COUNTY:	Riverton Borough	2	galv.iron	(115)			(11
BURLINGTON COUNTY:	Southampton Township	4	Transite	630			63
BURLINGTON COUNTY:	Southampton Township	4	Cement	130			13
BURLINGTON COUNTY:	Southampton Township	4	Cast Iron	446			44
BURLINGTON COUNTY:	Southampton Township	6	Cast Iron	601			6
400 BURLINGTON COUNTY:	Southampton Township	4	Ductile Iron	28			
401 BURLINGTON COUNTY:	Southampton Township	6	Ductile Iron	28			2
402 BURLINGTON COUNTY:	Southampton Township	8	Ductile Iron	4,478			4,4
403 BURLINGTON COUNTY:	Southampton Township	12	Ductile Iron	8,426			8,42
404 BURLINGTON COUNTY:	- 1	12					
	Southampton Township		Steel	46			4.0
405 BURLINGTON COUNTY:	Springfield Township	12	DI	1,616			1,6
406 BURLINGTON COUNTY:	Springfield Township	12	ST	119			1
BURLINGTON COUNTY:	Springfield Township	20	CI	80			
BURLINGTON COUNTY:	Springfield Township	20	DI	2,100			2,1
BURLINGTON COUNTY:	Springfield Township	20	LCI	90			,
BURLINGTON COUNTY:	Springfield Township	36	PCCP	5,122			5,1
BURLINGTON COUNTY:	Springfield Township	4	DI	668			6
BURLINGTON COUNTY:	Springfield Township	6	DI	25			
BURLINGTON COUNTY:	Springfield Township	8	DI	920			92
414 BURLINGTON COUNTY:	Westampton Township	6	Cast Iron	20,982		350	20,6
415 BURLINGTON COUNTY:	Westampton Township	8	Cast Iron	26,488		200	26,2
						200	
	Westampton Township	12	Cast Iron	25,650			25,6
417 BURLINGTON COUNTY:	Westampton Township	16	Cast Iron	8,631			8,63
BURLINGTON COUNTY:	Westampton Township	4	Transite	(20)			(2
BURLINGTON COUNTY:	Westampton Township	6	Transite	8,688		4,030	4,6
BURLINGTON COUNTY:	Westampton Township	8	Transite	12,028		1,270	10,75
BURLINGTON COUNTY:	Westampton Township	10	Transite	642			64
422 BURLINGTON COUNTY:	Westampton Township	12	Transite	8,354			8,3
BURLINGTON COUNTY:	Westampton Township	6	Steel	54			ţ
424 BURLINGTON COUNTY:	Westampton Township	4	Ductile Iron	785			78
425 BURLINGTON COUNTY:	Westampton Township	6	Ductile Iron	4,352		10	4,3
426 BURLINGTON COUNTY:	Westampton Township	8	Ductile Iron	27,649	5,908		33,5
427 BURLINGTON COUNTY:	Westampton Township	12	Ductile Iron	4,689	0,000		4,6
	<u> </u>						
428 BURLINGTON COUNTY:	Willingboro Township	16	Ductile Iron	935	00.550	04.000	9:
429 BURLINGTON COUNTY: To	 			2,956,804	28,556	24,360	2,961,0
430 CAMDEN COUNTY:	Audubon Borough	2	cast iron	128			1:
431 CAMDEN COUNTY:	Audubon Borough	2.25	cast iron	(343)			(34
432 CAMDEN COUNTY:	Audubon Borough	3	cast iron	652			6
433 CAMDEN COUNTY:	Audubon Borough	4	cast iron	(13,910)			(13,9
434 CAMDEN COUNTY:	Audubon Borough	6	cast iron	24,181		555	23,6
435 CAMDEN COUNTY:	Audubon Borough	8	cast iron	13,661			13,6
436 CAMDEN COUNTY:	Audubon Borough	10	cast iron	1,377			1,3
437 CAMDEN COUNTY:	Audubon Borough	12	cast iron	8,417			8,4
438 CAMDEN COUNTY:	Audubon Borough	4	asb. cement	(41)			(
439 CAMDEN COUNTY:	Audubon Borough	6	asb. cement	7,171			7,1
440 CAMPEN COUNTY:	Audubon Borough	8	asb. cement	298			2
441 CAMDEN COUNTY:	Audubon Borough	12	asb. cement	4,394			4,3
442 CAMDEN COUNTY:	Audubon Borough	1.25	wi steel	972			9
443 CAMDEN COUNTY:	Audubon Borough	2	wi steel	122			1
144 CAMDEN COUNTY:	Audubon Borough	6	wi steel	159			1
445 CAMDEN COUNTY:	Audubon Borough	8	wi steel	(1,906)			(1,9
446 CAMDEN COUNTY:	Audubon Borough	10	wi steel	231			2
447 CAMDEN COUNTY:	Audubon Borough	1.25	galv.iron	291			2
448 CAMDEN COUNTY:	Audubon Borough	1.5	galv.iron	699			6
449 CAMDEN COUNTY:	Audubon Borough	2	galv.iron	(215)			(2
450 CAMDEN COUNTY:		2.5		(308)			
	Audubon Borough		galv.iron	` '			(3
451 CAMDEN COUNTY:	Audubon Borough	4	duct iron	(301)			(3
452 CAMDEN COUNTY:	Audubon Borough	6	duct iron	5,745			5,7
453 CAMDEN COUNTY:	Audubon Borough	8	duct iron	50,204	783		50,9
454 CAMDEN COUNTY:	Audubon Borough	2	plastic	2,152			2,1
	Audubon Borough	12	dicl	4,768			4,7

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MUNICIPA	ALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRE
DESIGNA [*]	TION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
NE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
6 CAMDEN	COUNTY:	Audubon Borough	16	concrete	70			
7 CAMDEN	COUNTY:	Audubon Park Borough	8	cast iron	275			- 2
58 CAMDEN		Barrington Borough	12	di	2,156			2,
59 CAMDEN		Barrington Borough	12	cicl	255			
O CAMDEN		Barrington Borough	10	cast iron	30			
		Barrington Borough	2		176			
		v v		cast iron				
62 CAMDEN		Barrington Borough	2.25	cast iron	288			
3 CAMDEN		Barrington Borough	4	cast iron	4,427			4
4 CAMDEN		Barrington Borough	6	cast iron	31,116			31
5 CAMDEN	COUNTY:	Barrington Borough	8	cast iron	7,739			7
6 CAMDEN	COUNTY:	Barrington Borough	10	cast iron	95			
7 CAMDEN	COUNTY:	Barrington Borough	12	cast iron	8,408			8
8 CAMDEN	COUNTY:	Barrington Borough	6	asb.cement	39,087			39
9 CAMDEN		Barrington Borough	8	asb.cement	16,361			16
0 CAMDEN		Barrington Borough	12	asb.cement	3,079			3
			2					
		Barrington Borough		wi steel	2 794			
2 CAMPEN		Barrington Borough	8	dicl	3,784	470		3
3 CAMDEN		Barrington Borough	4	duct iron	51	178		
4 CAMDEN		Barrington Borough	6	duct iron	2,807			2
5 CAMDEN	COUNTY:	Barrington Borough	8	duct iron	14,531			14
6 CAMDEN	COUNTY:	Barrington Borough	12	duct iron	5,494			5
7 CAMDEN	COUNTY:	Barrington Borough	16	duct iron	2,895			2
8 CAMDEN	COUNTY:	Barrington Borough		misc	13			
9 CAMDEN	COUNTY:	Bellmawr Borough (in part)	2	cast iron	915			
CAMDEN		Bellmawr Borough (in part)	2.5	cast iron	631			
1 CAMDEN		Bellmawr Borough (in part)	6	cast iron	38,610		520	38
2 CAMDEN		Bellmawr Borough (in part)	8				320	9
		<u> </u>	_	cast iron	9,495			
CAMDEN		Bellmawr Borough (in part)	10	cast iron	12			
4 CAMDEN		Bellmawr Borough (in part)	12	cast iron	4,329			
CAMDEN	COUNTY:	Bellmawr Borough (in part)	6	asb.cement	13,596		990	12
CAMDEN	COUNTY:	Bellmawr Borough (in part)	8	asb.cement	28			
7 CAMDEN	COUNTY:	Bellmawr Borough (in part)	10	asb.cement	15			
CAMDEN	COUNTY:	Bellmawr Borough (in part)	12	asb.cement	136			
9 CAMDEN	COUNTY:	Bellmawr Borough (in part)	1.5	galv.iron	74			
CAMDEN		Bellmawr Borough (in part)	1.25	galv.iron	5			
1 CAMDEN		Bellmawr Borough (in part)	3	galv.iron	745			
2 CAMDEN		Bellmawr Borough (in part)	4	galv.iron	419			
3 CAMDEN		Bellmawr Borough (in part)	4	duct iron	487			
							2.120	
4 CAMDEN		Bellmawr Borough (in part)	6	duct iron	4,625	4.040	2,130	
5 CAMDEN		Bellmawr Borough (in part)	8	duct iron	339	4,649		4
CAMDEN		Bellmawr Borough (in part)	20	duct iron	114			
CAMDEN		Bellmawr Borough (in part)	2	plastic	267			
CAMDEN		Bellmawr Borough (in part)	16	TR flex	390			
CAMDEN	COUNTY:	Bellmawr Borough (in part)	1" or less	misc.	160			
CAMDEN	COUNTY:	Bellmawr Borough (in part)	12	duct iron	56			
CAMDEN	COUNTY:	Camden City (11th & 12th Wards)	8	cast iron	103	-		
CAMDEN		Camden City (11th & 12th Wards)	10	cast iron	375			
B CAMDEN		Camden City (11th & 12th Wards)	12	cast iron	423			
CAMDEN		Camden City (11th & 12th Wards)	16	cast iron	1,025			
CAMDEN		Camden City (11th & 12th Wards)	18	cast iron	40			
		Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	20	cast iron	574			
			_					
		Camden City (11th & 12th Wards)	6	asb.cement	842			
CAMDEN		Camden City (11th & 12th Wards)	8	dicl	3,182			(
CAMDEN		Camden City (11th & 12th Wards)	16	TR Flex	408			
CAMDEN		Camden City (11th & 12th Wards)	20	TR Flex	35			
CAMDEN	COUNTY:	Camden City (11th & 12th Wards)	24	TR Flex	553			
2 CAMDEN	COUNTY:	Camden City (11th & 12th Wards)	30	TR Flex	646			
3 CAMDEN		Camden City (11th & 12th Wards)	8	steel	28			
4 CAMDEN		Camden City (11th & 12th Wards)	2	cast iron	(2,935)			(2
5 CAMDEN		Camden City (11th & 12th Wards)	2.25	cast iron	750			\-
6 CAMDEN		Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	3	cast iron	110			
			_					7/
7 CAMPEN		Camden City (11th & 12th Wards)	4	cast iron	73,817		-	73
8 CAMDEN		Camden City (11th & 12th Wards)	6	cast iron	98,338			98
9 CAMDEN		Camden City (11th & 12th Wards)	8	cast iron	52,382			52
0 CAMDEN	COUNTY:	Camden City (11th & 12th Wards)	10	cast iron	11,471			1

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 Official System of Accou	nts. (LIST SEPERATELY ANY MAINS NOT OWNE	DBT COMPANT).			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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
521	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	12	cast iron	7,948	(-/	(/	7,948
522	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	16	cast iron	542			542
523	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	6	asb.cement	3,327			3,327
524	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	8	asb.cement	2,101			2,101
525	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	2	wi steel	3			3
526	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	8	wi steel	371			371
527	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	12	wi steel	510			510
528	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	4	duct iron	84			84
529	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	6	duct iron	2,960			2,960
530	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	8	duct iron	47,779			47,779
531	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	10	duct iron	31			31
532	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	12	duct iron	5,361			5,361
533	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	16	duct iron	1,975			1,975
534	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	20	duct iron	36			36
535	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	24	duct iron	7,611			7,611
536	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	30	duct iron	6,175			6,175
537	CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	2	PE	179			179
538	CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	2	galv.iron	3			3
539	CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	1" or less	misc.	18			18
540	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	16	concrete	3,881			3,881
541	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	10	plastic	452			452
542	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	2	copper	320			320
543	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	10	hdpe	550			550
544	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	dicl	765			765
545	CAMDEN COUNTY:	Cherry Hill Township (in part)	12	dicl	466			466
546	CAMDEN COUNTY:	Cherry Hill Township (in part)	16	dicl	445			445
547	CAMDEN COUNTY:	Cherry Hill Township (in part)	2	cast iron	1,261		620	641
548	CAMDEN COUNTY:	Cherry Hill Township (in part)	2.25	cast iron	9,641			9,641
549	CAMDEN COUNTY:	Cherry Hill Township (in part)	4	cast iron	(820)			(820)
550	CAMDEN COUNTY:	Cherry Hill Township (in part)	6	cast iron	292,083			292,083
551	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	cast iron	285,827		2,240	283,587
552	CAMDEN COUNTY:	Cherry Hill Township (in part)	10	cast iron	2,978		,	2,978
553	CAMDEN COUNTY:	Cherry Hill Township (in part)	12	cast iron	90,122			90,122
554	CAMDEN COUNTY:	Cherry Hill Township (in part)	16	cast iron	14,324			14,324
555	CAMDEN COUNTY:	Cherry Hill Township (in part)	6	asb.cement	58,775		4,165	54,610
556	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	asb.cement	56,698		2,027	54,671
557	CAMDEN COUNTY:	Cherry Hill Township (in part)	12	asb.cement	40,641			40,641
558	CAMDEN COUNTY:	Cherry Hill Township (in part)	1.5	wi steel	28			28
559	CAMDEN COUNTY:	Cherry Hill Township (in part)	2	wi steel	30			30
560	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	wi steel	225			225
561	CAMDEN COUNTY:	Cherry Hill Township (in part)	12	wi steel	645			645
562	CAMDEN COUNTY:	Cherry Hill Township (in part)	16	wi steel	40			40
563	CAMDEN COUNTY:	Cherry Hill Township (in part)	4	duct iron	22,145			22,145
564	CAMDEN COUNTY:	Cherry Hill Township (in part)	6	duct iron	76,930	1,518		78,448
565	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	duct iron	309,164	4,237		313,401
566	CAMDEN COUNTY:	Cherry Hill Township (in part)	8	duct iron	4,255			4,255
567	CAMDEN COUNTY:	Cherry Hill Township (in part)	12	duct iron	48,330	2,340		50,670
568	CAMDEN COUNTY:	Cherry Hill Township (in part)	16	duct iron	42,701			42,701
569	CAMDEN COUNTY:	Cherry Hill Township (in part)	20	duct iron	9,227			9,227
570	CAMBEN COUNTY:	Cherry Hill Township (in part)	8	dicl	6,447			6,447
571	CAMPEN COUNTY:	Cherry Hill Township (in part)	16	dicl	4,137			4,137
572	CAMBEN COUNTY:	Cherry Hill Township (in part)	2	galv.iron	37			37
573	CAMPEN COUNTY:	Cherry Hill Township (in part)	2	plastic	1,631			1,631
574	CAMDEN COUNTY:	Cherry Hill Township (in part)	2	copper	956			956 16
575	CAMDEN COUNTY: CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	16 16	steel	16			
576 577	CAMDEN COUNTY:	, , , , , , , , , , , , , , , , , , , ,	20	concrete	48,460 683			48,460 683
578	CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	1" or less	concrete misc.	62			62
578	CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	10 or less	duct iron	3,000			3,000
580	CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	3	duct iron	700			700
J00	CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	24	duct iron	108			108
581	COMPLIA COCIALL.	Charty tim rownship (in part)			1			
581 582	CAMDEN COUNTY:	Cherry Hill Township (in part)	30	duct iron				17 / (11)
582	CAMDEN COUNTY:	Cherry Hill Township (in part)	30 36	duct iron	17,790 7,552			17,790 7,552
	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part) Cherry Hill Township (in part)	30 36 42	duct iron duct iron PCCP	7,552 8,429			7,552 8,429

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

						LENGTH		
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
–	DESIGNATION OF SYSTEM	4.	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County CAMDEN COUNTY:	(a)	(b)	(c) PCCP	(d)	(e)	(f)	(g)
586 587	CAMDEN COUNTY:	Cherry Hill Township (in part) Cherry Hill Township (in part)	54 20	TR Flex	1,577 6			1,57
588	CAMDEN COUNTY:	Cherry Hill Township (in part)	24	TR Flex	813			81
589	CAMDEN COUNTY:	Cherry Hill Township (in part)	30	TR Flex	2,620			2,62
590	CAMDEN COUNTY:	Cherry Hill Township (in part)	2	P.E.	59			5
591	CAMDEN COUNTY:	Cherry Hill Township (in part)	2	plastic water	367			36
592	CAMDEN COUNTY:	Gibbsboro Borough	2.25	cast iron	482			48
593	CAMDEN COUNTY:	Gibbsboro Borough	6	cast iron	15,358			15,35
594	CAMDEN COUNTY:	Gibbsboro Borough	8	cast iron	7,991			7,99
595	CAMDEN COUNTY:	Gibbsboro Borough	12	cast iron	12,667			12,66
596	CAMDEN COUNTY:	Gibbsboro Borough	16	cast iron	615			61
597	CAMDEN COUNTY:	Gibbsboro Borough	6	asb.cement	9,040			9,04
598	CAMDEN COUNTY:	Gibbsboro Borough	8	asb.cement	2,727			2,72
599	CAMBEN COUNTY:	Gibbsboro Borough	6	duct iron	7,481			7,48
600	CAMDEN COUNTY:	Gibbsboro Borough	8	duct iron	25,239			25,23
601 602	CAMDEN COUNTY: CAMDEN COUNTY:	Gibbsboro Borough Gibbsboro Borough	12 16	duct iron duct iron	8,175 8,401			8,17 8,40
603	CAMDEN COUNTY:	Gibbsboro Borough	20	duct iron	994			99
604	CAMDEN COUNTY:	Gibbsboro Borough	12	dicl	1,634			1,63
605	CAMDEN COUNTY:	Gibbsboro Borough	2	P.E.	213			21
606	CAMDEN COUNTY:	Gibbsboro Borough	1" or less	misc.	247			24
607	CAMDEN COUNTY:	Gloucester Township (in part)	2	cast iron	180		235	(5
608	CAMDEN COUNTY:	Gloucester Township (in part)	2.25	cast iron	8,050			8,05
609	CAMDEN COUNTY:	Gloucester Township (in part)	6	cast iron	92,553		1,605	90,94
610	CAMDEN COUNTY:	Gloucester Township (in part)	8	cast iron	117,474			117,47
611	CAMDEN COUNTY:	Gloucester Township (in part)	12	cast iron	36,546			36,54
612	CAMDEN COUNTY:	Gloucester Township (in part)	16	cast iron	37			3
613	CAMDEN COUNTY:	Gloucester Township (in part)	6	asb.cement	10,402			10,40
614	CAMBEN COUNTY:	Gloucester Township (in part)	8	asb.cement	8,296			8,29
615	CAMDEN COUNTY:	Gloucester Township (in part)	2 2	wi steel	638			63 7
616 617	CAMDEN COUNTY: CAMDEN COUNTY:	Gloucester Township (in part) Gloucester Township (in part)	8	galv.iron dicl	77 1,605			1,60
618	CAMDEN COUNTY:	Gloucester Township (in part)	1	copper	0		120	(12
619	CAMDEN COUNTY:	Gloucester Township (in part)	2	copper	165		120	16
620	CAMDEN COUNTY:	Gloucester Township (in part)	4	duct iron	1,298	309		1,60
621	CAMDEN COUNTY:	Gloucester Township (in part)	6	duct iron	26,972	1,605		28,57
622	CAMDEN COUNTY:	Gloucester Township (in part)	8	duct iron	54,470			54,47
623	CAMDEN COUNTY:	Gloucester Township (in part)	12	duct iron	23,104			23,10
624	CAMDEN COUNTY:	Gloucester Township (in part)	16	duct iron	5,107			5,10
625	CAMDEN COUNTY:	Gloucester Township (in part)	30	duct iron	10,051			10,05
626	CAMDEN COUNTY:	Haddon Heights Borough	1.5	cast iron	17			1
627	CAMDEN COUNTY:	Haddon Heights Borough	2	cast iron	254			25
628	CAMDEN COUNTY:	Haddon Heights Borough	2.25	cast iron	2,109			2,10
629 630	CAMDEN COUNTY: CAMDEN COUNTY:	Haddon Heights Borough Haddon Heights Borough	3 4	cast iron cast iron	128 24,086			12 24,08
631	CAMDEN COUNTY:	Haddon Heights Borough	6	cast iron	39,658			39,65
632	CAMDEN COUNTY:	Haddon Heights Borough	8	cast iron	1,264			1,26
633	CAMDEN COUNTY:	Haddon Heights Borough	10	cast iron	1,062			1,06
634	CAMDEN COUNTY:	Haddon Heights Borough	12	cast iron	23,414			23,41
635	CAMDEN COUNTY:	Haddon Heights Borough	16	cast iron	41			
636	CAMDEN COUNTY:	Haddon Heights Borough	1.25	duct iron	48			4
637	CAMDEN COUNTY:	Haddon Heights Borough	4	duct iron	554			55
638	CAMDEN COUNTY:	Haddon Heights Borough	6	duct iron	1,778			1,77
639	CAMDEN COUNTY:	Haddon Heights Borough	8	duct iron	44,736			44,73
640	CAMDEN COUNTY:	Haddon Heights Borough	12	duct iron	357			35
641	CAMDEN COUNTY:	Haddon Heights Borough	16	duct iron	950			95
642	CAMDEN COUNTY:	Haddon Heights Borough	10	duct iron	6			
643	CAMDEN COUNTY:	Haddon Heights Borough	30	duct iron	5			
644	CAMDEN COUNTY:	Haddon Heights Borough	24	TR Flex	124			12
645 646	CAMDEN COUNTY: CAMDEN COUNTY:	Haddon Heights Borough Haddon Heights Borough	30 4	TR Flex concrete	47 634			63
647	CAMDEN COUNTY:	Haddon Heights Borough	16	concrete	701			70
648	CAMDEN COUNTY:	Haddon Heights Borough	6	asb.cement	10,988			10,98
649	CAMDEN COUNTY:	Haddon Heights Borough	8	asb.cement	1,495			1,49
	CAMDEN COUNTY:	Haddon Heights Borough	12	asb.cement	2,310			2,31

						LENGTH	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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
651	CAMDEN COUNTY:	Haddon Heights Borough	1	copper	(512)			(5
652	CAMDEN COUNTY:	Haddon Heights Borough	2	wi steel	95			(
653	CAMDEN COUNTY:	Haddon Heights Borough	6	wi steel	458			4
654	CAMPEN COUNTY:	Haddon Heights Borough	8	wi steel	245			24
655	CAMPEN COUNTY:	Haddon Heights Borough	2 4	galv. iron	189			2
656 657	CAMDEN COUNTY: CAMDEN COUNTY:	Haddon Heights Borough Haddon Heights Borough	6	wood dicl	258 15			
658	CAMDEN COUNTY:	Haddon Heights Borough	8	dicl	3,280			3,2
659	CAMDEN COUNTY:	Haddon Heights Borough	-	misc	130			1
660	CAMDEN COUNTY:	Haddon Heights Borough	8	dicl	145			1
661	CAMDEN COUNTY:	Haddon Heights Borough	12	dicl	771			7
662	CAMDEN COUNTY:	Haddon Heights Borough	12	cast iron	732			7
663	CAMDEN COUNTY:	Haddon Heights Borough	12	asb.cement	1,146			1,1
664	CAMDEN COUNTY:	Haddon Heights Borough	8	steel	23			
665	CAMDEN COUNTY:	Haddon Township	4	cast iron	112			1
666	CAMDEN COUNTY:	Haddon Township	6	asb.cement	3,059			3,0
667	CAMDEN COUNTY:	Haddon Township	8	asb.cement	296			2
668	CAMDEN COUNTY:	Haddon Township	6	asb.cement	5			
669	CAMDEN COUNTY:	Haddon Township	4	duct iron	18			
670	CAMBEN COUNTY:	Haddon Township	6	duct iron	604			6
671	CAMPEN COUNTY:	Haddon Township	8	duct iron	1,192			1,1
672 673	CAMDEN COUNTY: CAMDEN COUNTY:	Haddon Township Haddon Township	12 16	duct iron duct iron	2,525 3,850			2,5
674	CAMDEN COUNTY:	Haddonfield Borough	2	cast iron	804			3,0
675	CAMDEN COUNTY:	Haddonfield Borough	3	cast iron	234			2
676	CAMDEN COUNTY:	Haddonfield Borough	4	cast iron	66,001			66,0
677	CAMDEN COUNTY:	Haddonfield Borough	6	cast iron	118,513		1,100	117,4
678	CAMDEN COUNTY:	Haddonfield Borough	8	cast iron	17,636		1,710	15,9
679	CAMDEN COUNTY:	Haddonfield Borough	10	cast iron	13,634		·	13,6
680	CAMDEN COUNTY:	Haddonfield Borough	12	cast iron	9,132			9,1
681	CAMDEN COUNTY:	Haddonfield Borough	2	copper	718			7
682	CAMDEN COUNTY:	Haddonfield Borough	2	PE	24			
683	CAMDEN COUNTY:	Haddonfield Borough	2	duct	8			
684	CAMDEN COUNTY:	Haddonfield Borough	4	duct	3			
685	CAMDEN COUNTY:	Haddonfield Borough	6	duct	1,224			1,2
686	CAMDEN COUNTY:	Haddonfield Borough	8	duct	4,669	3,114		7,7
687	CAMBEN COUNTY:	Haddonfield Borough	10	duct	68			
688	CAMPEN COUNTY:	Haddonfield Borough	12	duct	3,210			3,2
689 690	CAMDEN COUNTY: CAMDEN COUNTY:	Haddonfield Borough Haddonfield Borough	12	galv steel	15 70			
691	CAMDEN COUNTY:	Haddonfield Borough	8	HDPE	2,860			2,8
692	CAMDEN COUNTY:	Haddonfield Borough	14	HDPE	525			2,
693	CAMDEN COUNTY:	Hi-Nella Borough	6	duct iron	(27)			,
694	CAMDEN COUNTY:	Hi-Nella Borough	8	duct iron	1,523			1,5
695	CAMDEN COUNTY:	Hi-Nella Borough	6	cast iron	6,292			6,2
696	CAMDEN COUNTY:	Hi-Nella Borough	8	cast iron	406			4
697	CAMDEN COUNTY:	Hi-Nella Borough	12	cast iron	4,843			4,8
698	CAMDEN COUNTY:	Hi-Nella Borough	2	galvanized	(453)			(4
699	CAMDEN COUNTY:	Hi-Nella Borough	6	asb.cement	2,476			2,4
700	CAMDEN COUNTY:	Hi-Nella Borough	8	asb.cement	1,262			1,2
701	CAMDEN COUNTY:	Laurel Springs Borough	4	cast iron	9,643			9,0
702	CAMDEN COUNTY:	Laurel Springs Borough	6	cast iron	21,416			21,
703	CAMBEN COUNTY:	Laurel Springs Borough	8	cast iron	5,215			5,
704	CAMPEN COUNTY:	Laurel Springs Borough	12	cast iron	4,255			4,
705	CAMDEN COUNTY: CAMDEN COUNTY:	Laurel Springs Borough	24	cast iron	1,638			1,
706 707	CAMDEN COUNTY:	Laurel Springs Borough Laurel Springs Borough	6 4	asb.cement duct iron	18 639			
707	CAMDEN COUNTY:	Laurel Springs Borough	6	duct iron	5,288			5,:
709	CAMDEN COUNTY:	Laurel Springs Borough	8	duct iron	7,973			7,
710	CAMDEN COUNTY:	Laurel Springs Borough	12	duct iron	230			7,
711	CAMDEN COUNTY:	Laurel Springs Borough	1.25	galv. iron	462			
712	CAMDEN COUNTY:	Laurel Springs Borough	2	galv. iron	24			
713	CAMDEN COUNTY:	Laurel Springs Borough	2	Copper	192			
714	CAMDEN COUNTY:	Laurel Springs Borough		misc.	349			;
	CAMDEN COUNTY:	Lawnside Borough	16	concrete	80		-	·

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780

CAMDEN COUNTY:

Mount Ephraim Borough

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 RETIRED END OF END OF ADDED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE (b) County (a) (c) (d) (e) (f) (a) 716 CAMDEN COUNTY: Lawnside Borough 20 concrete 42 42 717 CAMDEN COUNTY: Lawnside Borough 2.25 cast iron 1,280 1,280 718 CAMDEN COUNTY Lawnside Borough 6 cast iron 18,853 6,450 12,403 719 CAMDEN COUNTY Lawnside Borough 8 19,158 19,158 cast iron 720 CAMDEN COUNTY Lawnside Borough 12 cast iron 7.543 7.543 721 CAMDEN COUNTY: Lawnside Borough 4 205 205 duct iron CAMDEN COUNTY: 722 Lawnside Borough 6 duct iron 5 736 5 736 CAMDEN COUNTY: 8 15,771 6.450 22,221 723 Lawnside Borough duct iron 12 724 CAMDEN COUNTY: 412 412 Lawnside Borough duct iron 725 CAMDEN COUNTY: Lawnside Borough 36 duct iron 208 208 CAMDEN COUNTY: 10,728 10,728 Lawnside Borough 16 726 galv. iron 727 CAMDEN COUNTY: Lawnside Borough 20 galv. iron 616 616 728 CAMDEN COUNTY: Lawnside Borough 1.25 274 274 galv.iron Lawnside Borough 729 CAMDEN COUNTY 2 wi steel 238 238 730 CAMDEN COUNTY Lawnside Borough 3.5 wi steel 575 575 Lawnside Borough 731 CAMDEN COUNTY: 6 wi steel 33 33 CAMDEN COUNTY: 732 Lawnside Borough 8 wi steel 180 180 CAMDEN COUNTY: 6 2.010 2.010 733 Lawnside Borough dicl 734 CAMDEN COUNTY: Lawnside Borough 8 dicl 1,852 1,852 735 2 138 138 CAMDEN COUNTY: Lawnside Borough plastic 736 CAMDEN COUNTY: Lawnside Borough 12 19 19 steel CAMDEN COUNTY: 1,059 1,059 737 Lawnside Borough 1" or less misc. 738 CAMDEN COUNTY: Lindenwold Borough 233 233 cast iron 739 CAMDEN COUNTY: Lindenwold Borough 2.25 cast iron 1,658 1,658 Lindenwold Borough 740 CAMDEN COUNTY: 4 cast iron 4,205 4.205 741 CAMDEN COUNTY Lindenwold Borough 6 44,121 44,121 cast iron 742 CAMDEN COUNTY: 33 696 33 696 Lindenwold Borough 8 cast iron 743 CAMDEN COUNTY: Lindenwold Borough 12 cast iron 15,831 15,831 CAMDEN COUNTY: 1.25 744 Lindenwold Borough galv.iron 130 130 CAMDEN COUNTY: 12,620 12,620 745 Lindenwold Borough 2 galv.iron 746 CAMDEN COUNTY: 887 Lindenwold Borough 4 dicl 887 747 CAMDEN COUNTY: Lindenwold Borough 6 3,067 3,067 dicl 748 CAMDEN COUNTY: 10,086 10,086 Lindenwold Borough 8 dicl 749 CAMDEN COUNTY Lindenwold Borough 12 dicl 3,687 3,687 750 CAMDEN COUNTY: 16 94 94 Lindenwold Borough dicl Lindenwold Borough 751 CAMDEN COUNTY: 6 duct iron 16.884 16,884 752 CAMDEN COUNTY: Lindenwold Borough 8 34,996 34,996 duct iron 753 CAMDEN COUNTY Lindenwold Borough 12 duct iron 5.315 5.315 754 CAMDEN COUNTY: Lindenwold Borough 4 asb.cement (534)(534)755 CAMDEN COUNTY: Lindenwold Borough 6 44.967 44.967 asb.cement CAMDEN COUNTY: 3,600 756 Lindenwold Borough 8 asb.cement 3,600 CAMDEN COUNTY: Lindenwold Borough 12 51 51 757 steel 758 CAMDEN COUNTY: Lindenwold Borough 1" or less 845 845 misc 759 CAMDEN COUNTY: 715 715 Magnolia Borough 2.5 cast iron 760 CAMDEN COUNTY: Magnolia Borough 4 6,274 6,274 cast iron 761 CAMDEN COUNTY: Magnolia Borough 6 cast iron 25,779 1.312 24,467 762 CAMDEN COUNTY: Magnolia Borough 8 cast iron 7,891 7,891 763 CAMDEN COUNTY Magnolia Borough 12 12,300 360 11,940 cast iron 764 CAMDEN COUNTY Magnolia Borough 6 asb.cement 22.161 22.161 765 CAMDEN COUNTY: Magnolia Borough 8 1,370 1,370 asb.cement CAMDEN COUNTY: 766 Magnolia Borough 6 duct iron 2 567 2 567 CAMDEN COUNTY: 8 12,893 202 13,095 767 Magnolia Borough duct iron CAMDEN COUNTY: 768 Magnolia Borough 8 1.261 1,261 duct iron 769 CAMDEN COUNTY: Magnolia Borough 16 duct iron 2,441 2,441 CAMDEN COUNTY: Magnolia Borough 15 15 770 2 galv.iron 771 CAMDEN COUNTY: Magnolia Borough 12 galv. iron 26 26 Magnolia Borough 772 CAMDEN COUNTY 12 duct iron 3,091 484 3,575 Magnolia Borough 773 CAMDEN COUNTY: 30 duct iron 3,310 3,310 774 CAMDEN COUNTY: 36 4,955 4,955 Magnolia Borough duct iron 775 CAMDEN COUNTY Mount Ephraim Borough 8 cast iron (1,624)(1,624)776 CAMDEN COUNTY: Mount Ephraim Borough 6 cast iron (4,797)(4,797)(1,299) 777 CAMDEN COUNTY: Mount Ephraim Borough 4 cast iron (1,299)778 CAMDEN COUNTY: Mount Ephraim Borough 4 asb.cement (3) (3) CAMDEN COUNTY: 6 (4.756)(4.756)779 Mount Ephraim Borough asb.cement

12 of 55

(208)

(208)

12

51

cast iron

		s. (LIST SEPERATELY ANY MAINS NOT OWNED BY	,			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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
781	CAMDEN COUNTY:	Mount Ephraim Borough	12	dicl	201			201
782	CAMDEN COUNTY:	Mount Ephraim Borough	24	duct	811			811
783	CAMDEN COUNTY:	Mount Ephraim Borough	24	TR Flex	318			318
784	CAMDEN COUNTY:	Mount Ephraim Borough	1	CU	(288)			(288)
784	CAMDEN COUNTY:	Mount Ephraim Borough	4	dicl	718			718
785	CAMDEN COUNTY:	Mount Ephraim Borough	6	dicl	2,233			2,233
786	CAMDEN COUNTY:	Mount Ephraim Borough	8	dicl	18,172			18,172
787	CAMDEN COUNTY:	Mount Ephraim Borough	10	dicl	4			4
788	CAMDEN COUNTY:	Oaklyn Borough	2	cast iron	200			200
789	CAMDEN COUNTY:	Oaklyn Borough	2.25	cast iron	9,854			9,854
790	CAMDEN COUNTY:	Oaklyn Borough	4	cast iron	8,205			8,205
791	CAMDEN COUNTY:	Oaklyn Borough	6	cast iron	35,229		5,900	29,329
792	CAMDEN COUNTY:	Oaklyn Borough	8	cast iron	454			454
793	CAMDEN COUNTY:	Oaklyn Borough	12	cast iron	128			128
794	CAMDEN COUNTY:	Oaklyn Borough	16	cast iron	240		40.01-	240
795	CAMPEN COUNTY:	Oaklyn Borough	6	asb.cement	91		13,240	(13,149)
796	CAMPEN COUNTY:	Oaklyn Borough	12	asb.cement	1,140			1,140
797 798	CAMDEN COUNTY:	Oaklyn Borough Oaklyn Borough	6 3/4	wi steel	70 4			70 4
	CAMPEN COUNTY:	, ,		copper				
799 800	CAMDEN COUNTY:	Oaklyn Borough	1.25	galv.iron	206 (275)			206 (275)
	CAMDEN COUNTY: CAMDEN COUNTY:	Oaklyn Borough	4	galv.iron	` '	140		, ,
801 802	CAMDEN COUNTY:	Oaklyn Borough Oaklyn Borough	8	duct iron duct iron	286 13,846	23,040		426 36,886
803	CAMDEN COUNTY:	Oaklyn Borough	6	duct iron	1,326	23,040	4,040	(2,714)
804	CAMDEN COUNTY:	Oaklyn Borough	12	duct iron	1,471		4,040	1,471
805	CAMDEN COUNTY:	Pennsauken Township (in part)	2	cast iron	196			196
806	CAMDEN COUNTY:	Pennsauken Township (in part)	2.25	cicl	218			218
807	CAMDEN COUNTY:	Pennsauken Township (in part)	4	cast iron	799			799
808	CAMDEN COUNTY:	Pennsauken Township (in part)	6	cast iron	23,084			23,084
809	CAMDEN COUNTY:	Pennsauken Township (in part)	8	cast iron	24,609			24,609
810	CAMDEN COUNTY:	Pennsauken Township (in part)	10	cast iron	61			61
811	CAMDEN COUNTY:	Pennsauken Township (in part)	6	asb.cement	13,144			13,144
812	CAMDEN COUNTY:	Pennsauken Township (in part)	8	asb.cement	2,996			2,996
813	CAMDEN COUNTY:	Pennsauken Township (in part)	6	wi steel	7			7
814	CAMDEN COUNTY:	Pennsauken Township (in part)	4	duct iron	283			283
815	CAMDEN COUNTY:	Pennsauken Township (in part)	6	duct iron	4,429			4,429
816	CAMDEN COUNTY:	Pennsauken Township (in part)	8	duct iron	5,345			5,345
817	CAMDEN COUNTY:	Pennsauken Township (in part)	12	duct iron	5,942			5,942
818	CAMDEN COUNTY:	Pennsauken Township (in part)	8	dicl	37			37
819	CAMDEN COUNTY:	Pennsauken Township (in part)	1" or less	misc.	58			58
820	CAMDEN COUNTY:	Pine Hill Borough	8	dlcl	5			5
821	CAMDEN COUNTY:	Pine Hill Borough	10	dlcl	1			1
822	CAMDEN COUNTY:	Pine Hill Borough	12	dlcl	138			138
823	CAMDEN COUNTY:	Pine Hill Borough	16	dlcl	410			410
824	CAMDEN COUNTY:	Runnemede Borough	24	concrete	1,119			1,119
825	CAMDEN COUNTY:	Runnemede Borough	2	cast iron	325			325
826	CAMDEN COUNTY:	Runnemede Borough	2.25	cast iron	2,036			2,036
827	CAMDEN COUNTY:	Runnemede Borough	4	cast iron	353			353
828	CAMDEN COUNTY:	Runnemede Borough	6	cast iron	63,352			63,352
829	CAMDEN COUNTY:	Runnemede Borough	8	cast iron	19,683			19,683
830	CAMDEN COUNTY:	Runnemede Borough	10	cast iron	10 453			10.452
831	CAMDEN COUNTY:	Runnemede Borough	12	cast iron	19,453			19,453
832	CAMDEN COUNTY: CAMDEN COUNTY:	Runnemede Borough Runnemede Borough	16 24	cast iron	93			93
833 834	CAMDEN COUNTY:	Runnemede Borough	6	cast iron asb.cement	36,073			36,073
835	CAMDEN COUNTY:	Runnemede Borough	2	wi steel	36,073			30,073
836	CAMDEN COUNTY:	Runnemede Borough	2	galv. iron	12			12
837	CAMDEN COUNTY:	Runnemede Borough	4	duct iron	572			572
838	CAMDEN COUNTY:	Runnemede Borough	6	duct iron	6,585			6,585
839	CAMDEN COUNTY:	Runnemede Borough	8	duct iron	11,633			11,633
840	CAMDEN COUNTY:	Runnemede Borough	12	duct iron	2,938			2,938
841	CAMDEN COUNTY:	Runnemede Borough	30	duct iron	481			481
842	CAMDEN COUNTY:	Runnemede Borough	1"or less	misc.	107			107
843	CAMDEN COUNTY:	Somerdale Borough	2.25	cast iron	3,184			3,184
0	CAMDEN COUNTY:	Somerdale Borough	4	cast iron	186			186

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

						LENGTH		
1					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
ΙE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	CAMDEN COUNTY:	Somerdale Borough	6	cast iron	36,319		30	36,28
_	CAMDEN COUNTY:	Somerdale Borough	8	cast iron	9,633			9,63
	CAMDEN COUNTY:	Somerdale Borough	12	cast iron	7,322			7,32
_	CAMDEN COUNTY:	Somerdale Borough	12	plastic	351			3
_	CAMDEN COUNTY:	Somerdale Borough	12	steel	17			
_	CAMDEN COUNTY:	Somerdale Borough	6	asb.cement	33,607		3,850	29,7
_	CAMDEN COUNTY:	Somerdale Borough	8	asb.cement	6,493			6,4
_	CAMDEN COUNTY:	Somerdale Borough	12	asb.cement	0		430	(4
_	CAMDEN COUNTY:	Somerdale Borough	2	galv.iron	4,531			4,5
_	CAMDEN COUNTY:	Somerdale Borough	6	duct iron	5,899			5,8
	CAMDEN COUNTY:	Somerdale Borough	12	duct iron	2,321			2,3
_	CAMDEN COUNTY:	Somerdale Borough	16	duct iron	1,443			1,4
-	CAMDEN COUNTY:	Somerdale Borough	4	duct iron	320	230	50	5
_	CAMDEN COUNTY:	Somerdale Borough	6	dicl	4,349	374		4,7
_	CAMDEN COUNTY:	Somerdale Borough	8	dicl	10,607	5,204		15,8
	CAMDEN COUNTY:	Somerdale Borough	12	dicl	4,034			4,0
	CAMDEN COUNTY:	Somerdale Borough	1"or less	misc.	690			6
_	CAMDEN COUNTY:	Somerdale Borough	36	duct iron	1,599			1,5
	CAMDEN COUNTY:	Stratford Borough	2.5	cast iron	510		80	4
	CAMDEN COUNTY:	Stratford Borough	4	cast iron	2,278			2,2
_	CAMDEN COUNTY:	Stratford Borough	6	cast iron	48,278		1,025	47,2
_	CAMDEN COUNTY:	Stratford Borough	8	cast iron	26,624		2,260	24,3
-	CAMDEN COUNTY:	Stratford Borough	12	cast iron	4,740			4,7
	CAMDEN COUNTY:	Stratford Borough	6	asb.cement	20,385		2,380	18,0
_	CAMDEN COUNTY:	Stratford Borough	8	asb.cement	8,219		1,500	6,7
	CAMDEN COUNTY:	Stratford Borough	12	asb.cement	1,039			1,0
_	CAMDEN COUNTY:	Stratford Borough	12	steel	21			
_	CAMDEN COUNTY:	Stratford Borough	4	duct iron	160	374		5
_	CAMDEN COUNTY:	Stratford Borough	6	duct iron	1,118			1,1
- (CAMDEN COUNTY:	Stratford Borough	8	duct iron	16,662	6,169	390	22,4
(CAMDEN COUNTY:	Stratford Borough	12	duct iron	3,988			3,9
_	CAMDEN COUNTY:	Stratford Borough	16	duct iron	2,517			2,5
	CAMDEN COUNTY:	Voorhees Township	2.5	cast iron	2,678			2,6
_	CAMDEN COUNTY:	Voorhees Township	6	cast iron	62,183			62,1
(CAMDEN COUNTY:	Voorhees Township	8	cast iron	36,768			36,7
(CAMDEN COUNTY:	Voorhees Township	10	cast iron	793			7
	CAMDEN COUNTY:	Voorhees Township	12	cast iron	34,747			34,7
	CAMDEN COUNTY:	Voorhees Township	16	cast iron	6,882			6,8
	CAMDEN COUNTY:	Voorhees Township	12	steel	17			
	CAMDEN COUNTY:	Voorhees Township	16	concrete	4,371			4,3
	CAMDEN COUNTY:	Voorhees Township	4	asb.cement	(400)			(4
_	CAMDEN COUNTY:	Voorhees Township	6	asb.cement	12,856			12,8
	CAMDEN COUNTY:	Voorhees Township	8	asb.cement	2,115			2,1
[CAMDEN COUNTY:	Voorhees Township	12	asb.cement	1,219			1,2
	CAMDEN COUNTY:	Voorhees Township	4	duct iron	11,489			11,4
	CAMDEN COUNTY:	Voorhees Township	6	duct iron	83,556			83,5
	CAMDEN COUNTY:	Voorhees Township	8	duct iron	170,168			170,1
	CAMDEN COUNTY:	Voorhees Township	12	duct iron	145,467			145,4
	CAMDEN COUNTY:	Voorhees Township	16	duct iron	15,902			15,9
	CAMDEN COUNTY:	Voorhees Township	20	duct iron	864			8
. (CAMDEN COUNTY:	Voorhees Township	36	duct iron	3,582			3,
	CAMDEN COUNTY:	Voorhees Township	2	plastic	4,489			4,4
	CAMDEN COUNTY:	Voorhees Township	4	dicl	2,940			2,9
_	CAMDEN COUNTY:	Voorhees Township	6	dicl	13,534			13,
	CAMDEN COUNTY:	Voorhees Township	8	dicl	29,213			29,
)	CAMDEN COUNTY:	Voorhees Township	12	dicl	8,709			8,
	CAMDEN COUNTY:	Voorhees Township	16	dicl	5,581			5,
:	CAMDEN COUNTY:	Voorhees Township	16	TR Flex	18			
3	CAMDEN COUNTY:	Voorhees Township	14	HDPE	820			
. (CAMDEN COUNTY:	Voorhees Township	2	copper	161			
5 (CAMDEN COUNTY:	Winslow Township	6	duct iron	30			
6	CAMDEN COUNTY:	Winslow Township	10	duct iron	9			
7 (CAMDEN COUNTY:	Winslow Township	12	duct iron	11,740			11,7
3 (CAMDEN COUNTY:	Winslow Township	10	cast iron	1,993			1,9
	CAMDEN COUNTY: Total	1			4,837,734	61,400	61,314	4,837,8

is sakedule about he reported the particulars indicated for each size and kind of mains. Depart

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 CURRENT DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 910 CAPE MAY COUNTY: Cape May Court House 2 cast iron 269 269 911 CAPE MAY COUNTY: Cape May Court House 2.25 cast iron 483 483 912 CAPE MAY COUNTY: Cape May Court House cast iron 2,351 2,351 3 913 CAPE MAY COUNTY: 4 595 595 Cape May Court House cast iron 914 CAPE MAY COUNTY: Cape May Court House 6 cast iron 10.789 10.789 915 CAPE MAY COUNTY: Cape May Court House 12 688 688 cast iron CAPE MAY COUNTY: 916 Cape May Court House 4 duct iron 495 495 CAPE MAY COUNTY: 917 Cape May Court House 6 duct iron 9,698 9,698 CAPE MAY COUNTY: 918 42.612 42.612 Cape May Court House 8 duct iron 919 CAPE MAY COUNTY: Cape May Court House 12 duct iron 25,123 25,123 CAPE MAY COUNTY: 920 8,446 8,446 Cape May Court House 6 asb.cement 921 CAPE MAY COUNTY: Cape May Court House 8 asb.cement 10,843 10,843 CAPE MAY COUNTY 922 Cape May Court House 12 14,014 14,014 asb.cement galv.iron 923 CAPE MAY COUNTY: Cape May Court House 2 190 190 924 CAPE MAY COUNTY: Cape May Court House 305 305 wi steel 925 CAPE MAY COUNTY: Middle Township (in part) 2 duct iron 88 88 926 CAPE MAY COUNTY: Middle Township (in part) 6 duct iron 1,305 1,305 CAPE MAY COUNTY: Middle Township (in part) 8 927 duct iron 43.224 43.224 928 CAPE MAY COUNTY: Middle Township (in part) 12 duct iron 19,693 19,693 CAPE MAY COUNTY: Middle Township (in part) 16 25.000 25.000 929 duct iron 930 CAPE MAY COUNTY: Middle Township (in part) (593)(593)2 cast iron Middle Township (in part) 931 CAPE MAY COUNTY: 3 (1.169)(1.169)cast iron 932 CAPE MAY COUNTY: Middle Township (in part) 6 (4,802)(4,802)cast iron 933 CAPE MAY COUNTY: Middle Township (in part) 8 (755)(755) cast iron 934 CAPE MAY COUNTY: Middle Township (in part) 6 asb.cement (259)(259)935 CAPE MAY COUNTY: Middle Township (in part) 8 asb.cement (4,957)(4,957)12 (395)936 CAPE MAY COUNTY: Middle Township (in part) ash cement (395)937 CAPE MAY COUNTY: Middle Township (in part) 2 galv (813)(813)CAPE MAY COUNTY: 2 938 Middle Township (in part) PE 45 45 4 (5) 939 CAPE MAY COUNTY: Middle Township (in part) dicl (5) CAPE MAY COUNTY: Middle Township (in part) 1.085 1.085 940 6 dicl 941 CAPE MAY COUNTY: 8 23,558 23,558 Middle Township (in part) dicl 942 CAPE MAY COUNTY: Middle Township (in part) 16 12,812 12,812 dicl 943 CAPE MAY COUNTY: Ocean City City 2.25 cast iror 6,854 6,854 944 CAPE MAY COUNTY: 22,371 1,980 20,391 Ocean City City 4 cast iron 945 CAPE MAY COUNTY: Ocean City City 6 cast iron 44,980 10.040 34,940 946 CAPE MAY COUNTY: 8 29,874 560 29,314 Ocean City City cast iron 947 CAPE MAY COUNTY: Ocean City City 10 cast iron 16 784 16.784 948 CAPE MAY COUNTY: Ocean City City 12 cast iron 30,566 30.566 949 CAPE MAY COUNTY: Ocean City City 16 3.763 3.763 cast iron 950 CAPE MAY COUNTY: Ocean City City 20 cast iron 80 80 CAPE MAY COUNTY: Ocean City City 1.775 1,775 951 24 cast iron 952 CAPE MAY COUNTY: Ocean City City 16 1,346 1,346 concrete CAPE MAY COUNTY: 985 985 953 Ocean City City 4 duct iron 954 CAPE MAY COUNTY: Ocean City City 6 19.740 19.740 duct iron 955 CAPE MAY COUNTY: Ocean City City 8 duct iron 48,202 48,202 956 CAPE MAY COUNTY: Ocean City City 10 duct iron 1,482 1,482 957 CAPE MAY COUNTY: Ocean City City 12 duct iron 24,524 275 24.799 958 CAPE MAY COUNTY: Ocean City City 16 duct iron 6.999 1.125 8.124 959 CAPE MAY COUNTY: Ocean City City 24 5,615 52 5,667 duct iron CAPE MAY COUNTY: 38 985 960 Ocean City City 6 ash cement 38 985 CAPE MAY COUNTY: 8 48,886 220 961 Ocean City City asb.cement 48,666 CAPE MAY COUNTY: 12 2.920 35.446 32.526 962 Ocean City City asb.cement 963 CAPE MAY COUNTY: Ocean City City 4 wi steel 12,976 12,976 CAPE MAY COUNTY: 6 3,342 3,342 964 Ocean City City wi steel 965 CAPE MAY COUNTY: Ocean City City 8 wi steel 499 499 966 CAPE MAY COUNTY: Ocean City City 0.75 (123)(123)galv.iron galv.iron 967 CAPE MAY COUNTY: Ocean City City 1.5 (159)(159)CAPE MAY COUNTY: 23,060 280 22,780 968 Ocean City City 2 galv.iron 969 CAPE MAY COUNTY: Ocean City City 1 Misc 5.366 5.366 970 CAPE MAY COUNTY: Ocean City City 1.5 (3) (3)copper 971 CAPE MAY COUNTY: Ocean City City 16 pres concrete 63 63 972 CAPE MAY COUNTY: Ocean City City 2 PΕ 100 100 17 CAPE MAY COUNTY: 2 17 973 Ocean City City DVC 974 CAPE MAY COUNTY: Ocean City City 4 654 654 pvc

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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

						LENGTH		
					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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
975	CAPE MAY COUNTY:	Ocean City City	6	pvc	7,063	1,440		8,5
976	CAPE MAY COUNTY:	Ocean City City	8	pvc	41,219	8,424		49,6
977	CAPE MAY COUNTY:	Ocean City City	12	pvc	17,738	5,294		23,0
978	CAPE MAY COUNTY:	Upper Township	3	cast iron	1,170			1,1
979	CAPE MAY COUNTY:	Upper Township	4	cast iron	1,065			1,0
980	CAPE MAY COUNTY:	Upper Township	6 8	cast iron	(2,494)			(2,49
981 982	CAPE MAY COUNTY: CAPE MAY COUNTY:	Upper Township Upper Township	1	cast iron	(934) 1,385			1,3
983	CAPE MAY COUNTY:	Upper Township	2	steel steel	4,765			4,7
984	CAPE MAY COUNTY:	Upper Township	6	steel	200			2,7
985	CAPE MAY COUNTY:	Upper Township	2	duct iron	1			
986	CAPE MAY COUNTY:	Upper Township	4	duct iron	824			8
987	CAPE MAY COUNTY:	Upper Township	6	duct iron	4,518			4,5
988	CAPE MAY COUNTY:	Upper Township	8	duct iron	27,288			27,2
989	CAPE MAY COUNTY:	Upper Township	12	duct iron	11,252			11,2
990	CAPE MAY COUNTY:	Upper Township	16	duct iron	14,938			14,9
991	CAPE MAY COUNTY:	Upper Township	24	duct iron	6,267			6,2
992	CAPE MAY COUNTY:	Upper Township	8	dicl	150			1
993	CAPE MAY COUNTY:	Upper Township	2	galv	(370)			(3
994	CAPE MAY COUNTY:	Upper Township	4	pvc	430			4
995	CAPE MAY COUNTY:	Upper Township	6	pvc	1,986			1,9
996	CAPE MAY COUNTY:	Upper Township	8	pvc	1,995			1,9
997	CAPE MAY COUNTY:	Upper Township	12	pvc	1,738			1,7
998	CAPE MAY COUNTY:	Upper Township	2	pe	1,155			1,1
999	CAPE MAY COUNTY:	Upper Township	16	pe	860			3
1000	CAPE MAY COUNTY: Total				819,222	16,610	16,000	819,8
1001	ESSEX COUNTY:	Cedar Grove Township (in part)	6	duct iron	1,460			1,4
1002	ESSEX COUNTY:	Cedar Grove Township (in part)	8	duct iron	4,555			4,5
1003	ESSEX COUNTY:	Irvington Township	12	CI	993			g
1004	ESSEX COUNTY:	Irvington Township	8	DI	2			
1005	ESSEX COUNTY:	Irvington Township	6	CI	45			
1006	ESSEX COUNTY:	Irvington Township	20	concrete	2,553			2,5
1007	ESSEX COUNTY:	Irvington Township	2	cast iron	2,235			2,2
1008	ESSEX COUNTY:	Irvington Township	4	cast iron	29,273			29,2
1009	ESSEX COUNTY:	Irvington Township	6	cast iron	250,658		500	250,1
1010	ESSEX COUNTY:	Irvington Township	8	cast iron	41,528			41,5
1011	ESSEX COUNTY:	Irvington Township	10	cast iron	100			1
1012	ESSEX COUNTY:	Irvington Township	12	cast iron	34,049			34,0
1013	ESSEX COUNTY:	Irvington Township	16	cast iron wi steel	9,941			9,9
1014	ESSEX COUNTY:	Irvington Township	2		2,588			2,5
1015 1016	ESSEX COUNTY: ESSEX COUNTY:	Irvington Township	0.5 6	copper duct iron	164			1
1017	ESSEX COUNTY:	Irvington Township Irvington Township	8	duct iron	1,198 6,939	500		1,1 7,4
1017	ESSEX COUNTY:	Irvington Township	12	duct iron		300		2,1
1019	ESSEX COUNTY:	Irvington Township	8	steel	2,118 (237)			(2
1020	ESSEX COUNTY:	Irvington Township	16	steel	50			(2
1020	ESSEX COUNTY:	Irvington Township	1" or less	misc.	106			1
1022	ESSEX COUNTY:	Irvington Township	16	duct iron	1,716			1,7
1023	ESSEX COUNTY:	Irvington Township	4	duct iron	54			•,,
1024	ESSEX COUNTY:	Livingston Township	30	asb.cement	8,047			8,0
1025	ESSEX COUNTY:	Livingston Township	6	cast iron	(1,755)			(1,7
1026	ESSEX COUNTY:	Livingston Township	8	cast iron	(170)			(1,
1027	ESSEX COUNTY:	Livingston Township	12	duct iron	4,848			4,8
1028	ESSEX COUNTY:	Livingston Township	16	duct iron	338			;
1029	ESSEX COUNTY:	Livingston Township	6	duct iron	587			
1030	ESSEX COUNTY:	Livingston Township	10	duct iron	9,947			9,9
1031	ESSEX COUNTY:	Livingston Township	8	duct iron	3,833			3,8
1032	ESSEX COUNTY:	Maplewood Township	8	DI	741			
1033	ESSEX COUNTY:	Maplewood Township	6	cast iron	33			
1034	ESSEX COUNTY:	Maplewood Township	12	cast iron	697			(
1035	ESSEX COUNTY:	Maplewood Township	2	cast iron	290			:
1036	ESSEX COUNTY:	Maplewood Township	4	cast iron	33,916			33,
1037	ESSEX COUNTY:	Maplewood Township	6	cast iron	205,770			205,7
1038	ESSEX COUNTY:	Maplewood Township	8	cast iron	33,469			33,4
1039	ESSEX COUNTY:	Maplewood Township	10	cast iron	11,601			11,

							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
NE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
040	ESSEX COUNTY:	Maplewood Township	12	cast iron	22,463			22,46
)41	ESSEX COUNTY:	Maplewood Township	16	cast iron	28,464			28,46
	ESSEX COUNTY:	Maplewood Township	16	asb.cement	1,944			1,94
)43	ESSEX COUNTY:	Maplewood Township	2	wi steel	1,219			1,21
)44	ESSEX COUNTY:	Maplewood Township	12	wi steel	86			8
)45	ESSEX COUNTY:	Maplewood Township	6	duct iron	1,379			1,37
046	ESSEX COUNTY:	Maplewood Township	8	duct iron	12,358			12,35
)47	ESSEX COUNTY:	Maplewood Township	10	duct iron	112			11
	ESSEX COUNTY:	Maplewood Township	12	duct iron	180			18
	ESSEX COUNTY:	Maplewood Township	16	duct iron	11			1
	ESSEX COUNTY:	Maplewood Township	24	duct iron	7			
	ESSEX COUNTY:	Millburn Township	20	concrete	1,794			1,79
)52	ESSEX COUNTY:	Millburn Township	24	concrete	(1,065)			(1,06
	ESSEX COUNTY:	Millburn Township	48	concrete	800			80
	ESSEX COUNTY:	Millburn Township	30	steel	531			53
	ESSEX COUNTY:	Millburn Township	2	steel	3			
	ESSEX COUNTY:	Millburn Township	2	cast iron	(203)			(20
	ESSEX COUNTY:	Millburn Township	6	cast iron	(7,845)			(7,84
)58	ESSEX COUNTY:	Millburn Township	8	cast iron	(467)			(46
	ESSEX COUNTY:	Millburn Township	10	cast iron	(16)			(1
	ESSEX COUNTY:	Millburn Township	12	cast iron	2,777			2,77
	ESSEX COUNTY:	Millburn Township	16	cast iron	871			87
062	ESSEX COUNTY:	Millburn Township	18	cast iron	(30)			(3
063	ESSEX COUNTY:	Millburn Township	20	cast iron	1,210			1,21
064	ESSEX COUNTY:	Millburn Township	24	cast iron	1,113			1,11
065	ESSEX COUNTY:	Millburn Township	8	asb.cement	593			59
066	ESSEX COUNTY:	Millburn Township	16	duct iron	1,445			1,44
067	ESSEX COUNTY:	Millburn Township	20	duct iron	1,450			1,45
068	ESSEX COUNTY:	Millburn Township	8	duct iron	2			
069	ESSEX COUNTY:	Millburn Township	12	duct iron	234			23
070	ESSEX COUNTY:	Millburn Township	1" or less	misc.	(227)			(22
)71	ESSEX COUNTY:	Millburn Township	12	asb.cement	4,008			4,00
)72	ESSEX COUNTY:	Millburn Township	8	duct iron	7,562			7,56
073	ESSEX COUNTY:	Millburn Township	12	duct iron	1,041			1,04
)74	ESSEX COUNTY:	Millburn Township	3	duct iron	2			
)75	ESSEX COUNTY:	Millburn Township	4	duct iron	478			47
076	ESSEX COUNTY:	Millburn Township	6	duct iron	8,181			8,18
)77	ESSEX COUNTY:	Millburn Township	8	duct iron	35,453			35,45
078	ESSEX COUNTY:	Millburn Township	10	duct iron	971			97
079	ESSEX COUNTY:	Millburn Township	12	duct iron	9,301			9,30
080	ESSEX COUNTY:	Millburn Township	16	duct iron	7,209			7,20
081	ESSEX COUNTY:	Millburn Township	18	duct iron	30			3
082	ESSEX COUNTY:	Millburn Township	20	duct iron	8,978			8,97
083	ESSEX COUNTY:	Millburn Township	24	duct iron	23,699			23,69
	ESSEX COUNTY:	Millburn Township	27	duct iron	10,581			10,58
	ESSEX COUNTY:	Millburn Township	30	duct iron	7,373			7,37
086	ESSEX COUNTY:	Millburn Township	36	duct iron	2,093			2,09
087	ESSEX COUNTY:	Millburn Township	2-3	cast iron	9,073			9,07
088	ESSEX COUNTY:	Millburn Township	4	cast iron	18,515			18,51
089	ESSEX COUNTY:	Millburn Township	6	cast iron	262,004			262,00
090	ESSEX COUNTY:	Millburn Township	8	cast iron	101,532			101,5
091	ESSEX COUNTY:	Millburn Township	10	cast iron	22,076			22,0
092	ESSEX COUNTY:	Millburn Township	12	cast iron	14,636			14,6
093	ESSEX COUNTY:	Millburn Township	16	cast iron	24,373			24,3
)94	ESSEX COUNTY:	Millburn Township	18	cast iron	2,333			2,3
)95	ESSEX COUNTY:	Millburn Township	20	cast iron	2,458			2,4
096	ESSEX COUNTY:	Millburn Township	24	cast iron	19,254			19,2
)97	ESSEX COUNTY:	Millburn Township	30	cast iron	75			-
098	ESSEX COUNTY:	Millburn Township	6	asb.cement	826			8
	ESSEX COUNTY:	Millburn Township	1.25	wi steel	56			
100	ESSEX COUNTY:	Millburn Township	2	wi steel	4,525			4,5
101	ESSEX COUNTY:	Millburn Township	8	wi steel	362			3(
102	ESSEX COUNTY:	Millburn Township	1" or less	misc.	251			2
	ESSEX COUNTY:	Millburn Township	2	galvanized	3			
	ESSEX COUNTY:	Millburn Township	18	HDPE	160			16

	2. 2. 2 System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY	J J / WY1 /.			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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1105	ESSEX COUNTY:	Millburn Township	10	HDPE	160			160
1106	ESSEX COUNTY:	New Jersey Am. Water Co.	8	dicl	800			800
1107	ESSEX COUNTY:	Newark	6	CI	1,045			1,045
1108	ESSEX COUNTY:	North Caldwell Borough (in part)	6	cast iron	1,304			1,304
1109	ESSEX COUNTY:	North Caldwell Borough (in part)	6	duct iron	5,218			5,218
1110	ESSEX COUNTY:	North Caldwell Borough (in part)	12	duct iron	83			83
1111	ESSEX COUNTY:	Orange City	6	cast iron	10			10
1112	ESSEX COUNTY:	Orange City	12	cast iron	610			610
1113 1114	ESSEX COUNTY: ESSEX COUNTY:	Orange City Roseland	6 36	duct iron duct iron	105 9,305			105 9,305
1115	ESSEX COUNTY:	South Orange Village Township	4	cast iron	9,303			9,303
1116	ESSEX COUNTY:	South Orange Village Township	6	cast iron	(62)			(62)
1117	ESSEX COUNTY:	South Orange Village Township	16	cast iron	7,798			7,798
1118	ESSEX COUNTY:	South Orange Village Township	6	duct iron	450			450
1119	ESSEX COUNTY:	South Orange Village Township	16	duct iron	6,522			6,522
1120	ESSEX COUNTY:	Verona Township	24	duct iron	7,301			7,301
1121	ESSEX COUNTY:	West Caldwell Township	36	duct iron	8,305			8,305
1122	ESSEX COUNTY:	West Orange Township	6	duct iron	5,180			5,180
1123	ESSEX COUNTY:	West Orange Township	8	duct iron	92,834			92,834
1124	ESSEX COUNTY:	West Orange Township	12	duct iron	47,609	1,500		49,109
1125	ESSEX COUNTY:	West Orange Township	16	duct iron	12,533			12,533
1126	ESSEX COUNTY:	West Orange Township	20	duct iron	630			630
1127	ESSEX COUNTY:	West Orange Township	16	concrete	8,581			8,581
1128	ESSEX COUNTY:	West Orange Township	24	concrete	3,849			3,849
1129	ESSEX COUNTY:	West Orange Township	2	copper	79			79
1130	ESSEX COUNTY:	West Orange Township	2	cast iron	2,431			2,431
1131	ESSEX COUNTY:	West Orange Township	4	cast iron	23,546		4.500	23,546
1132 1133	ESSEX COUNTY: ESSEX COUNTY:	West Orange Township West Orange Township	6 8	cast iron	399,245 133,001		1,500	397,745 133,001
1134	ESSEX COUNTY:	West Orange Township	10	cast iron	3,503			3,503
1135	ESSEX COUNTY:	West Orange Township	12	cast iron	23,771			23,771
1136	ESSEX COUNTY:	West Orange Township	16	cast iron	(60)			(60)
1137	ESSEX COUNTY:	West Orange Township	20	cast iron	9,742			9,742
1138	ESSEX COUNTY:	West Orange Township	26	cast iron	26,444			26,444
1139	ESSEX COUNTY:	West Orange Township	0.75	wi steel	(220)			(220)
1140	ESSEX COUNTY:	West Orange Township	1.5	wi steel	51			51
1141	ESSEX COUNTY:	West Orange Township	2	wi steel	1,447			1,447
1142	ESSEX COUNTY:	West Orange Township	6	wi steel	43			43
1143	ESSEX COUNTY:	West Orange Township	6	asb.cement	16,781			16,781
1144	ESSEX COUNTY:	West Orange Township	8	asb.cement	1,982			1,982
1145	ESSEX COUNTY:	West Orange Township	12	flex	108			108
1146	ESSEX COUNTY:	West Orange Township	12	asb.cement	2,731			2,731
1147	ESSEX COUNTY:	West Orange Township	4	duct iron	25			25
1148	ESSEX COUNTY: ESSEX COUNTY: Total	West Orange Township	6	misc	20 2,249,806	2,000	2,000	2,249,806
1149 1150	GLOUCESTER COUNTY:	Deptford Township	24	duct iron	31,218	∠,∪∪∪	∠,∪∪∪	31,218
1150	GLOUCESTER COUNTY:	Deptford Township	30	duct iron	5,672			5,672
1151	GLOUCESTER COUNTY:	Deptford Township	16	duct iron	8,626			8,626
1153	GLOUCESTER COUNTY:	Deptford Township	20	duct iron	1,270			1,270
1154	GLOUCESTER COUNTY:	Deptford Township	24	duct iron	2,508			2,508
1155	GLOUCESTER COUNTY:	Deptford Township	24	TR Flex	18			18
1156	GLOUCESTER COUNTY:	EAST GREENWICH TOWNSHIP	16	dicl	21			21
1157	GLOUCESTER COUNTY:	EAST GREENWICH TOWNSHIP	20	dicl	2,365			2,365
1158	GLOUCESTER COUNTY:	EAST GREENWICH TOWNSHIP	24	dicl	1,735			1,735
1159	GLOUCESTER COUNTY:	EAST GREENWICH TOWNSHIP	20	hdpe	1,025			1,025
1160	GLOUCESTER COUNTY:	ELK TOWNSHIP	4	Ductile Iron	420			420
1161	GLOUCESTER COUNTY:	ELK TOWNSHIP	6	Ductile Iron	3,700			3,700
	GLOUCESTER COUNTY:	ELK TOWNSHIP	8	Ductile Iron	1,320	2,100		3,420
1162		ELK TOWNSHIP	16	Ductile Iron	1,080			1,080
1163	GLOUCESTER COUNTY:							
1163 1164	GLOUCESTER COUNTY:	Harrison Township	12	Ductile Iron	118,494	2,359		120,853
1163 1164 1165	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Harrison Township Harrison Township	16	Ductile Iron	1,351	2,359		1,351
1163 1164 1165 1166	GLOUCESTER COUNTY: GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Harrison Township Harrison Township Harrison Township	16 20	Ductile Iron Ductile Iron	1,351 329	2,359		1,351 329
1163 1164 1165	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Harrison Township Harrison Township	16	Ductile Iron	1,351	2,359		1,351

		. (LIST SEPERATELY ANY MAINS NOT OWNED BY				LENGTH		
					END OF	ADDED	RETIRED	END OF
	PALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	IATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	ESTER COUNTY:	Harrison Township	4	PVC	525			52
	ESTER COUNTY:	Harrison Township	2.5 1.5	PVC GALV	1,045 413			1,04 41
	ESTER COUNTY: ESTER COUNTY:	Harrison Township Harrison Township	1.5	GALV	1,528			1,52
	ESTER COUNTY:	Harrison Township	4	cast iron	(1,600)			(1,60
	ESTER COUNTY:	Harrison Township	6	cast iron	(1,707)			(1,70
	ESTER COUNTY:	Harrison Township	8	cast iron	(3,060)			(3,06
	ESTER COUNTY:	Harrison Township	3	Ductile Iron	769			76
1178 GLOUC	ESTER COUNTY:	Harrison Township	4	Ductile Iron	9,784			9,78
179 GLOUC	ESTER COUNTY:	Harrison Township	6	Ductile Iron	46,566			46,56
180 GLOUC	ESTER COUNTY:	Harrison Township	8	Ductile Iron	134,846	597		135,44
181 GLOUC	ESTER COUNTY:	Logan Township	12	duct iron	95,495	3,143		98,63
1182 GLOUC	ESTER COUNTY:	Logan Township	16	duct iron	10,367			10,36
	ESTER COUNTY:	Logan Township	4	duct iron	4,081			4,08
	ESTER COUNTY:	Logan Township	6	duct iron	24,066			24,06
	ESTER COUNTY:	Logan Township	8	duct iron	32,973			32,97
	ESTER COUNTY:	Logan Township	10	duct iron	2,330			2,33
	ESTER COUNTY:	Logan Township	20	duct iron	1,086			1,08
	ESTER COUNTY:	Logan Township	4	pvc pipe	(20)			(2
	ESTER COUNTY:	Logan Township	8	pvc pipe	1,700			1,70
	ESTER COUNTY:	Logan Township	12	pvc pipe	6,983			6,98
	ESTER COUNTY:	Logan Township	16	pvc pipe	3,255			3,25
	ESTER COUNTY: ESTER COUNTY:	Logan Township Logan Township	1.5 4	pvc pipe cast iron	(525) (665)			(52
	ESTER COUNTY:	Logan Township	1.25	polyethylene	(40)			(4
	ESTER COUNTY:	Logan Township	2	polyethylene	975			97
	ESTER COUNTY:	Logan Township	8	DI	35,526			35,52
	ESTER COUNTY:	Logan Township	6	DI	655			65
	ESTER COUNTY:	Logan Township	8	CI	5,251			5,25
	ESTER COUNTY:	Logan Township	6	CI	5,175			5,17
	ESTER COUNTY:	Logan Township	4	CI	4,722			4,72
	ESTER COUNTY:	Logan Township	2	CI	594			59
1202 GLOUC	ESTER COUNTY:	Logan Township	2	PVC	551			55
1203 GLOUC	ESTER COUNTY:	Logan Township	16	PVC	1,520			1,52
1204 GLOUC	ESTER COUNTY:	Logan Township	8	HDPE	360			36
1205 GLOUC	ESTER COUNTY:	Logan Township	4	GALV	21			2
1206 GLOUC	ESTER COUNTY:	Mantua Township	6	duct iron	3			
	ESTER COUNTY:	Mantua Township	12	duct iron	11,270			11,27
	ESTER COUNTY:	Mantua Township	16	duct iron	21,468			21,46
	ESTER COUNTY:	Mantua Township	24	duct iron	7,416			7,41
	ESTER COUNTY:	Mantua Township	24	HDPE	218			21
	ESTER COUNTY:	National Park Borough	12	duct iron	2,293			2,29
	ESTER COUNTY:	Pitman	4	Cast Iron	1,450			1,45
	ESTER COUNTY:	Woodbury Heights Borough Woodbury Heights Borough	16	duct iron	374			37
	ESTER COUNTY: ESTER COUNTY:	, , ,	24	duct iron	7,767 32			7,76
	ESTER COUNTY:	Woolwich Township Woolwich Township	6 12	duct iron	4,306			4,30
	ESTER COUNTY:	Woolwich Township	20	duct iron duct iron	1,838			1,83
	ESTER COUNTY:	Woolwich Township	20	HDPE	507			50
	ESTER COUNTY: Total	Woolwich Township	20	TIDIL	667,507	8,199	0	675,70
	RDON COUNTY:	Flemington Borough	10	DI	463	0,100	U	46
	RDON COUNTY:	Flemington Borough	12	DI	1,885			1,88
	RDON COUNTY:	Flemington Borough	16	DI	1,075			1,07
	RDON COUNTY:	Flemington Borough	6	DI	33			1,01
	RDON COUNTY:	Frenchtown Borough	1.5	galv	(116)			(11
	RDON COUNTY:	Frenchtown Borough	6	concrete	200			20
	RDON COUNTY:	Frenchtown Borough	4	cast iron	420			42
	RDON COUNTY:	Frenchtown Borough	6	cast iron	1,574			1,57
	RDON COUNTY:	Frenchtown Borough	8	cast iron	667			60
	RDON COUNTY:	Frenchtown Borough	4	duct iron	8			
1230 HUNTER	RDON COUNTY:	Frenchtown Borough	6	duct iron	1,888			1,88
1231 HUNTER	RDON COUNTY:	Frenchtown Borough	8	duct iron	19,903			19,90
1232 HUNTER	RDON COUNTY:	Frenchtown Borough	12	duct iron	3,598			3,59
1233 HUNTER	RDON COUNTY:	Frenchtown Borough	16	duct iron	7,020			7,02
1234 HUNTE	RDON COUNTY:	Frenchtown Borough	2	galv	1,050			1,05

					LENGTH		· · · · · · · · · · · · · · · · · · ·
				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
E County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
5 HUNTERDON COUNTY:	Raritan Township	12	ST	870			87
6 HUNTERDON COUNTY:	Raritan Township	12	DI	124,858	2,164		127,02
7 HUNTERDON COUNTY:	Raritan Township	12	HDPE	0	56		5
8 HUNTERDON COUNTY:	Raritan Township	16	ST	113			11
9 HUNTERDON COUNTY:	Raritan Township	16	DI	55,046			55,04
0 HUNTERDON COUNTY:	Raritan Township	2	DI	8			
1 HUNTERDON COUNTY:	Raritan Township	20	DI	3,827			3,82
2 HUNTERDON COUNTY:	Raritan Township	24	DI	14,423			14,42
3 HUNTERDON COUNTY:	Raritan Township	4	DI	4,836			4,83
4 HUNTERDON COUNTY:	Raritan Township	6	CI	(1,742)			(1,74
5 HUNTERDON COUNTY:	Raritan Township	6	DI	38,974			38,97
6 HUNTERDON COUNTY:	Raritan Township	8	ST	21			2
7 HUNTERDON COUNTY:	Raritan Township	8	DI	132,662	469		133,13
8 HUNTERDON COUNTY:	Raritan Township	10	CI	(9)			
9 HUNTERDON COUNTY:	Readington Township (in part)	10	ST	405			40
0 HUNTERDON COUNTY:	Readington Township (in part)	10	DI	48			4
1 HUNTERDON COUNTY:	Readington Township (in part)	10	CI	0		110	(1
2 HUNTERDON COUNTY:	Readington Township (in part)	12	ST	159			15
3 HUNTERDON COUNTY:	Readington Township (in part)	12	ST	211			2
4 HUNTERDON COUNTY:	Readington Township (in part)	12	CI	35			
5 HUNTERDON COUNTY:	Readington Township (in part)	12	DI	26,801			26,80
6 HUNTERDON COUNTY:	Readington Township (in part)	16	DI	51,935	72		52,00
7 HUNTERDON COUNTY:	Readington Township (in part)	20	DI	17,435			17,43
8 HUNTERDON COUNTY:	Readington Township (in part)	24	ST	160			16
9 HUNTERDON COUNTY:	Readington Township (in part)	4	DI	1,331			1,3
HUNTERDON COUNTY:	Readington Township (in part)	6	DI	22,277	23		22,3
HUNTERDON COUNTY:	Readington Township (in part)	8	DI	23,953	4,241		28,1
HUNTERDON COUNTY:	Tewksbury Township (in part)	12	DI	2,064	933		2,99
HUNTERDON COUNTY:	Tewksbury Township (in part)	12	LCI	540			54
HUNTERDON COUNTY:	Tewksbury Township (in part)	4	DI	25			
HUNTERDON COUNTY:	Tewksbury Township (in part)	6	CI	360			36
HUNTERDON COUNTY:	Tewksbury Township (in part)	6	DI	5,786			5,78
HUNTERDON COUNTY:	Tewksbury Township (in part)	8	CI	10,477			10,4
HUNTERDON COUNTY:	Tewksbury Township (in part)	8	DI	1,923			1,92
HUNTERDON COUNTY:	Tewksbury Township (in part)	8	LCI	4,491			4,49
HUNTERDON COUNTY:	Tewksbury Township (in part)	8	ST	800			80
1 HUNTERDON COUNTY: Total				584,769	7,958	110	592,6
2 MERCER COUNTY	Hopewell Township (in part)	12	DI	2,996			2,99
3 MERCER COUNTY	Hopewell Township (in part)	16	DI	26,785			26,7
4 MERCER COUNTY	Hopewell Township (in part)	8	DI	2,240			2,2
5 MERCER COUNTY	Lawrence Township (in part)	12	DI	46,018			46,0
6 MERCER COUNTY	Lawrence Township (in part)	12	ST	217			2
MERCER COUNTY	Lawrence Township (in part)	16	DI	55,736			55,7
MERCER COUNTY	Lawrence Township (in part)	16	ST	660			6
9 MERCER COUNTY	Lawrence Township (in part)	24	DI	11,241			11,2
MERCER COUNTY	Lawrence Township (in part)	24	ST	93			!
1 MERCER COUNTY	Lawrence Township (in part)	4	DI	6,283			6,2
2 MERCER COUNTY	Lawrence Township (in part)	6	DI	21,039			21,0
MERCER COUNTY	Lawrence Township (in part)	8	DI	61,924			61,9
4 MERCER COUNTY	Princeton Borough	10	CI	2,139			2,1
5 MERCER COUNTY	Princeton Borough	10	CIL	55			
6 MERCER COUNTY	Princeton Borough	10	DI	10			
7 MERCER COUNTY	Princeton Borough	10	LCI	10,656			10,6
8 MERCER COUNTY	Princeton Borough	12	ST	44			
9 MERCER COUNTY	Princeton Borough	12	CI	215			2
0 MERCER COUNTY	Princeton Borough	12	DI	23,687			23,6
1 MERCER COUNTY	Princeton Borough	12	LCI	5,965			5,9
2 MERCER COUNTY	Princeton Borough	14	LCI	4,625			4,6
3 MERCER COUNTY	Princeton Borough	16	CI	1,296			1,2
4 MERCER COUNTY	Princeton Borough	16	DI	13,010			13,0
5 MERCER COUNTY	Princeton Borough	16	PCCP	335			3
6 MERCER COUNTY	Princeton Borough	24	DI	3,592			3,5
7 MERCER COUNTY	Princeton Borough	30	PCCP	2,173			2,17
8 MERCER COUNTY	Princeton Borough	2	CU	(1,160)			(1,16
9 MERCER COUNTY	Princeton Borough	4	CI	15,965			15,96

MERCER COUNTY Total

Cranbury Township

MIDDLESEX COUNTY:

1363 1364 NEW CERCET / MIERO / WYTTER COMM / WTT, 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 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) 1300 MERCER COUNTY Princeton Borough 4 DΙ 728 728 1301 MERCER COUNTY Princeton Borough 6 CI 61,906 61,906 1302 MERCER COUNTY Princeton Borough 6 DI 9,907 9,907 1303 MERCER COUNTY Princeton Borough 8 CI 540 540 1304 MERCER COUNTY Princeton Borough 8 DI 30,935 30.935 1305 MERCER COUNTY Princeton Township 8 DI 18 18 MERCER COUNTY Princeton Township 3 135 3 135 1306 10 CI MERCER COUNTY Princeton Township 10 DI 2,396 2,396 1307 MERCER COUNTY 10 LCI 10.014 10.014 1308 Princeton Township 1309 MERCER COUNTY Princeton Township 12 ST 65 65 MERCER COUNTY CI 130 130 1310 Princeton Township 12 1311 MERCER COUNTY Princeton Township 12 DI 90,938 1.584 92,522 Princeton Township 1312 MERCER COUNTY 12 LCI 5,288 5,288 1313 MERCER COUNTY Princeton Township 12 ST 344 344 1314 MERCER COUNTY Princeton Township 12 TR 135 135 MERCER COUNTY 14 1315 Princeton Township LCI 3.390 3.390 1316 MERCER COUNTY Princeton Township 16 ST 1,339 1,339 DI MERCER COUNTY Princeton Township 16 47.859 47.859 1317 1318 MERCER COUNTY Princeton Township 16 LCI 3,337 3.337 PCCP 1319 MERCER COUNTY Princeton Township 16 305 305 1320 MERCER COUNTY Princeton Township 16 ST 481 481 MERCER COUNTY 1321 Princeton Township 2 CU 1.872 1.872 1322 MERCER COUNTY Princeton Township 20 DI 3,328 3,328 1323 MERCER COUNTY Princeton Township 20 PCCP 5,555 5,555 1324 MERCER COUNTY Princeton Township 20 ST 144 144 1325 MERCER COUNTY Princeton Township 24 DI 5,478 5,478 1 850 1326 MERCER COUNTY Princeton Township 3 DΙ 1 850 1327 MERCER COUNTY Princeton Township 30 DI 2,767 2,767 Princeton Township MERCER COUNTY PCCP 1328 30 24,804 24,804 MERCER COUNTY Princeton Township CI 1329 4 7,062 7,062 MERCER COUNTY 3.087 1330 Princeton Township 4 DI 3.087 1331 MERCER COUNTY Princeton Township 4 LCI 725 725 1332 MERCER COUNTY Princeton Township 42 PCCP 6,398 6,398 1333 MERCER COUNTY Princeton Township 48 **PCCP** 3,373 3,373 1334 MERCER COUNTY CI 134,192 1,570 132,622 Princeton Township 6 Princeton Township 1335 MERCER COUNTY 6 DΙ 58,132 58,132 MERCER COUNTY Princeton Township 6 LCI 27,508 27,508 1336 1337 MERCER COUNTY Princeton Township 6 ST 126 126 1338 MERCER COUNTY Princeton Township 6 TR 4.294 4.294 HDPE 1339 MERCER COUNTY Princeton Township 6 211 211 MERCER COUNTY Princeton Township 8 CI 31,006 31,006 MERCER COUNTY Princeton Township DI 180.655 4,622 185.277 1341 8 1342 MERCER COUNTY Princeton Township 8 LCI 4,755 4,755 MERCER COUNTY PVC 1343 Princeton Township 8 860 860 1344 MERCER COUNTY Princeton Township 8 ST 452 452 1345 MERCER COUNTY West Windsor Township 10 DI 273 273 1346 MERCER COUNTY West Windsor Township 10 LCI 2,260 2,260 1347 MERCER COUNTY West Windsor Township 12 DI 180,895 180.895 West Windsor Township 12 1348 MERCER COUNTY LCI 350 350 1349 MERCER COUNTY West Windsor Township 12 ST 128 128 MERCER COUNTY West Windsor Township 12 HDPF 1350 (30)(30)MERCER COUNTY West Windsor Township 16 DI 81,306 81,306 1351 MERCER COUNTY 16 PCCP 1352 West Windsor Township 8.953 8.953 1353 MERCER COUNTY West Windsor Township 16 ST 939 939 MERCER COUNTY West Windsor Township DI 259 259 1354 2 1355 MERCER COUNTY West Windsor Township 20 DI 289 289 West Windsor Township 1356 MERCER COUNTY 24 DΙ 2,339 2,339 West Windsor Township 1357 MERCER COUNTY 4 DΙ 5,137 5,137 MERCER COUNTY West Windsor Township 6 DI 125,381 125,381 1358 1359 MERCER COUNTY West Windsor Township 6 LCI 28.976 28.976 1360 MERCER COUNTY West Windsor Township 8 DI 345,498 594 594 345,498 MERCER COUNTY LCI 1361 West Windsor Township 8 12.367 12 367 1362 MERCER COUNTY West Windsor Township 8 ST 280 280

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						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
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1365	MIDDLESEX COUNTY:	Cranbury Township	12	DI	50,379			50,37
366	MIDDLESEX COUNTY:	Cranbury Township	16	DI	10,622			10,62
367	MIDDLESEX COUNTY:	Cranbury Township	16	HDPE	(60)			(6)
368	MIDDLESEX COUNTY:	Cranbury Township	2	GAL	1,090			1,09
369	MIDDLESEX COUNTY:	Cranbury Township	20	DI	20,203			20,20
370	MIDDLESEX COUNTY:	Cranbury Township	4	CI	1,782			1,78
371	MIDDLESEX COUNTY:	Cranbury Township	4	DI	103			10
372	MIDDLESEX COUNTY:	Cranbury Township	6	CI	7,575			7,57
1373	MIDDLESEX COUNTY:	Cranbury Township	6	DI	9,997			9,99
1374	MIDDLESEX COUNTY:	Cranbury Township	6	TR	3,675			3,67
375	MIDDLESEX COUNTY:	Cranbury Township	8	CI	1,730	=		1,73
376	MIDDLESEX COUNTY:	Cranbury Township	8	DI	46,824	739		47,56
377	MIDDLESEX COUNTY:	Cranbury Township	8	HDPE	163			16
378	MIDDLESEX COUNTY:	Dunellen Borough	10	DI	431			43
379	MIDDLESEX COUNTY:	Dunellen Borough	10	LCI	3,540			3,54
1380	MIDDLESEX COUNTY:	Dunellen Borough	12	DI	1,825			1,82
381	MIDDLESEX COUNTY:	Dunellen Borough	12	LCI	593			59
382	MIDDLESEX COUNTY:	Dunellen Borough	4	DI	8			
383	MIDDLESEX COUNTY:	Dunellen Borough	6	DI	84,069			84,06
384	MIDDLESEX COUNTY:	Dunellen Borough	6	LCI	(4,040)			(4,04
1385	MIDDLESEX COUNTY:	Dunellen Borough	6	ST	45			4
1386	MIDDLESEX COUNTY:	Dunellen Borough	8	CI	2,814			2,81
1387	MIDDLESEX COUNTY:	Dunellen Borough	8	DI	8,940			8,94
1388	MIDDLESEX COUNTY:	Dunellen Borough	8	LCI	530			53
1389	MIDDLESEX COUNTY:	Dunellen Borough	8	ST	20			2
1390	MIDDLESEX COUNTY:	Edison Township (in part)	10	CI	65			6
1391	MIDDLESEX COUNTY:	Edison Township (in part)	12	CI	75			7
1392	MIDDLESEX COUNTY:	Edison Township (in part)	12	DI	9,895			9,89
1393	MIDDLESEX COUNTY:	Edison Township (in part)	12	LCI	4,103			4,10
1394	MIDDLESEX COUNTY:	Edison Township (in part)	12	ST	102			10
1395	MIDDLESEX COUNTY:	Edison Township (in part)	14	ST	25			2
1396	MIDDLESEX COUNTY:	Edison Township (in part)	16	CI	3,525			3,52
1397	MIDDLESEX COUNTY:	Edison Township (in part)	16	DI	2,315			2,31
1398	MIDDLESEX COUNTY:	Edison Township (in part)	16	LCI	740			74
1399	MIDDLESEX COUNTY:	Edison Township (in part)	16	ST	94			9
1400	MIDDLESEX COUNTY:	Edison Township (in part)	2	CU	284			28
1401	MIDDLESEX COUNTY:	Edison Township (in part)	24	LCI	250			25
1402	MIDDLESEX COUNTY:	Edison Township (in part)	24	PCCP	400			40
1403	MIDDLESEX COUNTY:	Edison Township (in part)	24	ST	50			5
1404	MIDDLESEX COUNTY:	Edison Township (in part)	30	LCI	180			18
1405	MIDDLESEX COUNTY:	Edison Township (in part)	30	PCCP	3,515			3,51
1406	MIDDLESEX COUNTY:	Edison Township (in part)	30	ST	470			47
1407	MIDDLESEX COUNTY:	Edison Township (in part)	36	DI	39			3
1408	MIDDLESEX COUNTY:	Edison Township (in part)	36	PCCP	42,201			42,20
1409	MIDDLESEX COUNTY:	Edison Township (in part)	4	CI	(2,000)			(2,00
1410	MIDDLESEX COUNTY:	Edison Township (in part)	4	DI	10,203			10,20
1411	MIDDLESEX COUNTY:	Edison Township (in part)	48	PCCP	21,210			21,21
1412	MIDDLESEX COUNTY:	Edison Township (in part)	6	DI	20,217			20,21
1413	MIDDLESEX COUNTY:	Edison Township (in part)	6	LCI	4,540			4,54
1414	MIDDLESEX COUNTY:	Edison Township (in part)	61	PCCP	1,547			1,54
1415	MIDDLESEX COUNTY:	Edison Township (in part)	8	DI	38,478			38,47
1416	MIDDLESEX COUNTY:	Edison Township (in part)	8	LCI	13,840			13,84
1417	MIDDLESEX COUNTY:	Jamesburg Borough	2	GAL	2			
1418	MIDDLESEX COUNTY:	Jamesburg Borough	4	GAL	(630)			(63
1419	MIDDLESEX COUNTY:	Jamesburg Borough	4	AC	(5,236)			(5,23
1420	MIDDLESEX COUNTY:	Jamesburg Borough	4	CI	(8,382)			(8,38
1421	MIDDLESEX COUNTY:	Jamesburg Borough	6	Cement	(1,466)			(1,46
422	MIDDLESEX COUNTY:	Jamesburg Borough	6	CI	(7,343)			(7,34
1423	MIDDLESEX COUNTY:	Jamesburg Borough	6	DI	4,441			4,44
1424	MIDDLESEX COUNTY:	Jamesburg Borough	6	AC	(1,493)			(1,49
1425	MIDDLESEX COUNTY:	Jamesburg Borough	8	AC	(1,455)			(1,66
1426	MIDDLESEX COUNTY:	Jamesburg Borough	8	DI	21,152			21,15
427	MIDDLESEX COUNTY:	Jamesburg Borough	8	HDPE	580			58
1428	MIDDLESEX COUNTY:	Jamesburg Borough	12	DI	1,456			1,45
720	MIDDLESEX COUNTY:	Middlesex Borough (in part)	1.5	MI	1,759			1,40

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	Jane Chinomi System of Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED B				RIOR DURING DURING		
					END OF			END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR			CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR			YEAR
LINE	County	(a)	(b)	(c)				(g)
1430	MIDDLESEX COUNTY:	Middlesex Borough (in part)	10	CI	2,479	, ,	` '	2,479
1431	MIDDLESEX COUNTY:	Middlesex Borough (in part)	10	LCI	2,318			2,318
1432	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	CI	3,645			3,645
1433	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	DI	11,101			11,101
1434	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	LCI	4,520			4,520
1435	MIDDLESEX COUNTY:	Middlesex Borough (in part)	16	DI	16,782			16,782
1436	MIDDLESEX COUNTY:	Middlesex Borough (in part)	18	DI				4,096
1437	MIDDLESEX COUNTY:	Middlesex Borough (in part)	2	WI	_			215
1438	MIDDLESEX COUNTY:	Middlesex Borough (in part)	20	PCCP				4,383
1439	MIDDLESEX COUNTY:	Middlesex Borough (in part)	24	DI				65
1440	MIDDLESEX COUNTY:	Middlesex Borough (in part)	24	PCCP				131
1441	MIDDLESEX COUNTY:	Middlesex Borough (in part)	30	DI				5
1442	MIDDLESEX COUNTY:	Middlesex Borough (in part)	35	PCCP				114
1443	MIDDLESEX COUNTY:	Middlesex Borough (in part)	36	DI				10
1444	MIDDLESEX COUNTY:	Middlesex Borough (in part)	36	PCCP				14,467
1445	MIDDLESEX COUNTY:	Middlesex Borough (in part)	4	CI				5,311
1446	MIDDLESEX COUNTY:	Middlesex Borough (in part)	4	DI				49
1447	MIDDLESEX COUNTY:	Middlesex Borough (in part)	48	DI				20
1448	MIDDLESEX COUNTY:	Middlesex Borough (in part)	48	PCCP	-		4 400	8,253
1449	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	CI			1,406	8,478
1450	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	DI				158,528
1451	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	LCI PCCP				910
1452 1453	MIDDLESEX COUNTY: MIDDLESEX COUNTY:	Middlesex Borough (in part)	69 76	PCCP				5,611
1453	MIDDLESEX COUNTY:	Middlesex Borough (in part) Middlesex Borough (in part)	77	ST				881 561
1454	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	Cl				3,661
1456	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	DI		1 406		58,964
1457	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	LCI		1,400		330
1458	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	ST				198
1459	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	ST				(98
1460	MIDDLESEX COUNTY:	Monroe Township (in part)	2	GALV	, ,			(406
1461	MIDDLESEX COUNTY:	Monroe Township (in part)	6	DI	` '			407
1462	MIDDLESEX COUNTY:	Monroe Township (in part)	12	DI				67
1463	MIDDLESEX COUNTY:	Piscataway Township (in part)	1	GAL	_			80
1464	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	DI	7			7
1465	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	LCI	3,114			3,114
1466	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	TR	1,330			1,330
1467	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	CI	2,241			2,241
1468	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	DI	74,468	936		75,404
1469	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	LCI	41,150			41,150
1470	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	ST	873			873
1471	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	CI	(281)			(281
	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	DI		50	50	46,322
1473	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	LCI				25,510
1474	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	PCCP				6,120
1475	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	ST				394
1476	MIDDLESEX COUNTY:	Piscataway Township (in part)	2	CU				916
1477	MIDDLESEX COUNTY:	Piscataway Township (in part)	2	GAL				200
1478	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	DI				2,080
1479	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	LCI				7,470
1480	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	PCCP				11,150
1481	MIDDLESEX COUNTY: MIDDLESEX COUNTY:	Piscataway Township (in part)	24	DI				1,784
1482 1483	MIDDLESEX COUNTY:	Piscataway Township (in part)	24	LCI PCCP	16,625			3,133
1483	MIDDLESEX COUNTY:	Piscataway Township (in part) Piscataway Township (in part)	30	PCCP	76			16,625 76
1485	MIDDLESEX COUNTY:	Piscataway Township (in part)	36	DI	1,167			1,167
1486	MIDDLESEX COUNTY:	Piscataway Township (in part)	36	PCCP	15,618			15,618
1487	MIDDLESEX COUNTY:	Piscataway Township (in part)	4	DI	1,029			1,029
1488	MIDDLESEX COUNTY:	Piscataway Township (in part)	4	GAL	112			1,029
1489	MIDDLESEX COUNTY:	Piscataway Township (in part)	48	PCCP	19,638			19,638
1490	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	CI	(8,146)			(8,146
1491	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	DI	392,209			392,209
1492	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	LCI	5,540			5,540
1493	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	ST	442			442
	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	TR	825			825

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

		nts. (LIST SEPERATELY ANY MAINS NOT OWN	,			RIOR (d) (e) (f) (f) (g) (e) (f) (g) (e) (f) (g) (e) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g		
					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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1495	MIDDLESEX COUNTY:	Piscataway Township (in part)	71	PCCP		(-/	(/	20,72
1496	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	CI	391			39
1497	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	DI	287,544	1,024		288,50
1498	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	LCI		,-		43,3
1499	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	ST				30
1500	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	TR	1,140			1,14
1501	MIDDLESEX COUNTY:	Piscataway Township (in part)	8,	DI	28,639			28,6
1502	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10	DI	177			1
1503	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10	LCI	120			1
1504	MIDDLESEX COUNTY:	Plainsboro Township (in part)	12	DI	138,323			138,3
1505	MIDDLESEX COUNTY:	Plainsboro Township (in part)	12	ST	259			2
1506	MIDDLESEX COUNTY:	Plainsboro Township (in part)	16	DI	54,002			54,0
1507	MIDDLESEX COUNTY:	Plainsboro Township (in part)	16	ST	537			5
1508	MIDDLESEX COUNTY:	Plainsboro Township (in part)	20	DI	4,181			4,1
1509	MIDDLESEX COUNTY:	Plainsboro Township (in part)	24	DI	23,702			23,7
1510	MIDDLESEX COUNTY:	Plainsboro Township (in part)	30	PCCP				11,3
1511	MIDDLESEX COUNTY:	Plainsboro Township (in part)	4	DI				7,3
1512	MIDDLESEX COUNTY:	Plainsboro Township (in part)	6	DI	26,411			26,4
1513	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	CI	-			5,4
1514	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	DI	188,081			188,0
1515	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	HOPE	282			2
1516	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	ST	399			3
1517	MIDDLESEX COUNTY:	Plainsboro Township (in part)	2	HDPE				2
1518	MIDDLESEX COUNTY:	South Brunswick Township	1	GAL	400			4
1519	MIDDLESEX COUNTY:	South Brunswick Township	12	DI	15			
1520	MIDDLESEX COUNTY:	South Brunswick Township	16	DI				3,5
1521	MIDDLESEX COUNTY:	South Brunswick Township	20	DI				1,7
1522	MIDDLESEX COUNTY:	South Brunswick Township	24	DI	-			3,9
1523	MIDDLESEX COUNTY:	South Brunswick Township	4	DI				5
1524	MIDDLESEX COUNTY:	South Brunswick Township	6	CI				1,4
1525	MIDDLESEX COUNTY:	South Brunswick Township	6	DI	-			1,2
1526	MIDDLESEX COUNTY:	South Brunswick Township	8	CI				2,2
1527	MIDDLESEX COUNTY:	South Brunswick Township	8	DI				5,6
1528	MIDDLESEX COUNTY:	South Brunswick Township	8	ST				-,-
1529	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	CI				11,9
1530	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	DI				28,5
1531	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	LCI				11,0
1532	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	ST				6
1533	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	10	DI		25		
1534	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	CI				11,2
1535	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	DI	11,518			11,5
1536	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	LCI	5,633			5,6
1537	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	ST	147			1
1538	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	2	CU	10			·
1539	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	2	DI	1,998			1,9
1540	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	20	LCI	5,000			5,0
1541	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	24	DI	0	100		1
1542	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	24	PCCP	150	100		1
1543	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	30	PCCP	5,377			5,3
1544	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	36	PCCP	18,662		20	18,6
1545	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	36	DI	16,002	20	20	
1546	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	4	DI	1,251	9		1,2
1547	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	48	PCCP	11,690	3	53	11,6
1548	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	48	DI	0	53	55	11,0
1549	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	6	DI	142,747	33		142,
1550	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	6	ST	23			172,
1551	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	6	CI	0			
1552	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	74	PCCP	17,430			17,
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	CI				17,4
1553 1554	MIDDLESEX COUNTY:	South Plainfield Borough (in part) South Plainfield Borough (in part)	8	DI	171 72 671	2 060		
					72,671	2,068		74,
1555	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	LCI	22,593			22,
1556	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	ST	207			
1557	MIDDLESEX COUNTY:	Woodbridge Township	12	DI	91			
1558	MIDDLESEX COUNTY:	Woodbridge Township	48	PCCP	17,742			17,7

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

	-,	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY	1			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
MU	NICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
DES	SIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1560 MID	DDLESEX COUNTY:	Woodbridge Township	8	DI	1,316			1,31
1561 MID	DDLESEX COUNTY: Total				2,687,881	6,430	1,529	2,692,78
1562 MO	NMOUTH COUNTY:	Aberdeen Township (in part)	6	asb.cement	51,875		1,002	50,87
1563 MO	NMOUTH COUNTY:	Aberdeen Township (in part)	8	asb.cement	36,748			36,74
1564 MO	NMOUTH COUNTY:	Aberdeen Township (in part)	6	cast iron	(1,364)			(1,36
1565 MO	NMOUTH COUNTY:	Aberdeen Township (in part)	6	duct iron	3,175			3,17
	NMOUTH COUNTY:	Aberdeen Township (in part)	10	asb.cement	12,775			12,77
	NMOUTH COUNTY:	Aberdeen Township (in part)	6	pvc	2,924			2,92
	NMOUTH COUNTY:	Aberdeen Township (in part)	8	pvc	38,867	1,002		39,86
	NMOUTH COUNTY:	Aberdeen Township (in part)	12	duct iron	7,730			7,73
	NMOUTH COUNTY:	Aberdeen Township (in part)	16	duct iron	12,015			12,01
	NMOUTH COUNTY:	Aberdeen Township (in part)	16	duct iron	185			18
	NMOUTH COUNTY:	Aberdeen Township (in part)	24	duct iron	6,338			6,33
	NMOUTH COUNTY:	Aberdeen Township (in part)	6	duct iron	3,394	287		3,68
	NMOUTH COUNTY:	Aberdeen Township (in part)	8	duct iron	16,176	779		16,95
	NMOUTH COUNTY:	Aberdeen Township (in part)	8	cast iron	(155)			(15
	NMOUTH COUNTY:	Aberdeen Township (in part)	1	copper	3,660			3,66
	NMOUTH COUNTY:	Aberdeen Township (in part)	8	HDPE	4,134			4,13
	NMOUTH COUNTY:	Aberdeen Township (in part)	unk		95			9
	NMOUTH COUNTY:	Allenhurst Borough	2	pe	132			13
	NMOUTH COUNTY:	Allenhurst Borough	6	cast iron	1,919			1,91
	NMOUTH COUNTY:	Allenhurst Borough	8	cast iron	7,882			7,88
	NMOUTH COUNTY:	Allenhurst Borough	16	cast iron	767			76
	NMOUTH COUNTY:	Allenhurst Borough	12	cast iron	252			25
	NMOUTH COUNTY:	Allenhurst Borough	4	cast iron	28,476			28,47
	NMOUTH COUNTY:	Allenhurst Borough	4	duct iron	36			3
	NMOUTH COUNTY:	Allenhurst Borough	6	duct iron	54			5
	NMOUTH COUNTY:	Allenhurst Borough	8	duct iron	4,581			4,58
	NMOUTH COUNTY:	Allenhurst Borough	12	duct iron	2,903			2,90
	NMOUTH COUNTY:	Allenhurst Borough	16	duct iron	574			57
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	2	cast iron	1,449 8,926			1,44
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	6	cast iron cast iron	47,151			8,92 47,15
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	8		54,951			54,95
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	10	cast iron cast iron	17,014			17,01
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	12	cast iron	14,729			14,72
	NMOUTH COUNTY:	Asbury Park City	16	cast iron	3,134			3,13
	NMOUTH COUNTY:	Asbury Park City Asbury Park City	18	cast iron	18			1
	NMOUTH COUNTY:	Asbury Park City	20	cast iron	4,437			4,43
	NMOUTH COUNTY:	Asbury Park City	24	cast iron	6,100			6,10
	NMOUTH COUNTY:	Asbury Park City	6	asb.cement	(247)			(24
	NMOUTH COUNTY:	Asbury Park City	8	asb.cement	433			43
	NMOUTH COUNTY:	Asbury Park City	2	wi steel	2,533			2,53
	NMOUTH COUNTY:	Asbury Park City	2.25	wi steel	275			27
	NMOUTH COUNTY:	Asbury Park City	4	duct iron	85			8
	NMOUTH COUNTY:	Asbury Park City	6	duct iron	2,084			2,08
	NMOUTH COUNTY:	Asbury Park City	8	duct iron	21,566			21,56
	NMOUTH COUNTY:	Asbury Park City	10	duct iron	29			2
	NMOUTH COUNTY:	Asbury Park City	12	duct iron	8,110			8,11
	NMOUTH COUNTY:	Asbury Park City	16	duct iron	8,827			8,82
	NMOUTH COUNTY:	Asbury Park City	24	duct iron	557			55
	NMOUTH COUNTY:	Belmar Borough	16	duct iron	5,242			5,24
1612 MO	NMOUTH COUNTY:	Bradley Beach Borough	4	duct iron	17			1
1613 MO	NMOUTH COUNTY:	Bradley Beach Borough	8	duct iron	12,162			12,16
1614 MO	NMOUTH COUNTY:	Bradley Beach Borough	10	duct iron	43			4
1615 MO	NMOUTH COUNTY:	Bradley Beach Borough	12	duct iron	3,819			3,81
1616 MO	NMOUTH COUNTY:	Bradley Beach Borough	16	duct iron	337			33
1617 MO	NMOUTH COUNTY:	Bradley Beach Borough	6	dicl	390			39
1618 MO	NMOUTH COUNTY:	Bradley Beach Borough	8	dicl	6,368	8,446		14,81
1619 MO	NMOUTH COUNTY:	Bradley Beach Borough	12	dicl	3,544			3,54
1620 MO	NMOUTH COUNTY:	Bradley Beach Borough	4	concrete	3,359			3,35
1621 MO	NMOUTH COUNTY:	Bradley Beach Borough	6	concrete	10,359			10,35
	NMOUTH COUNTY:	Bradley Beach Borough	2	cast iron	5,270			5,27
1623 MO	NMOUTH COUNTY:	Bradley Beach Borough	2.25	cast iron	181			18
	NMOUTH COUNTY:	Bradley Beach Borough	4	cast iron	2,080			2,08

		orted the particulars indicated for each size and kind of man. (LIST SEPERATELY ANY MAINS NOT OWNED BY			group accord			
			,			LENGTH	OF PIPE	
				1	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:	Bradley Beach Borough	6	cast iron	13,565		6,196	7,369
	MONMOUTH COUNTY:	Bradley Beach Borough	8	cast iron	4,909			4,909
	MONMOUTH COUNTY:	Bradley Beach Borough	10	cast iron	3,816			3,816
	MONMOUTH COUNTY:	Bradley Beach Borough	12	cast iron	3,241			3,241
	MONMOUTH COUNTY:	Bradley Beach Borough	2.25	asb.cement	528			528
	MONMOUTH COUNTY:	Bradley Beach Borough	4	asb.cement	(4,182)			(4,182)
	MONMOUTH COUNTY:	Bradley Beach Borough	6	asb.cement	(1,040)		2,427	(3,467)
	MONMOUTH COUNTY:	Bradley Beach Borough	12	asb.cement	76			76
	MONMOUTH COUNTY:	Bradley Beach Borough	1.5	wi steel	253			253
	MONMOUTH COUNTY:	Bradley Beach Borough	2	galv steel	1,992		-	1,992
	MONMOUTH COUNTY:	Bradley Beach Borough	4	galv steel	57			57
	MONMOUTH COUNTY:	Colts Neck Township (in part)	30	prest concrete	3,880		-	3,880
	MONMOUTH COUNTY:	Colts Neck Township (in part)	36	prest concrete	1,500			1,500
	MONMOUTH COUNTY:	Colts Neck Township (in part)	6	duct iron	650		-	650
	MONMOUTH COUNTY:	Colts Neck Township (in part)	16	duct iron	14,160			14,160
	MONMOUTH COUNTY:	Colts Neck Township (in part)	12 10	duct iron	18 10			18 10
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Colts Neck Township (in part)	8	duct iron duct iron	10			10
		Colts Neck Township (in part)						
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Colts Neck Township (in part) Colts Neck Township (in part)	24 36	duct iron duct iron	36 2,800			36 2,800
	MONMOUTH COUNTY:	Colts Neck Township (in part) Colts Neck Township (in part)	42	duct iron	650			650
	MONMOUTH COUNTY:	Colts Neck Township (in part)	42	HDPE	1,000			1,000
	MONMOUTH COUNTY:	Deal Borough	2	cast iron	1,155			1,155
	MONMOUTH COUNTY:	Deal Borough	4	cast iron	16,214			16,214
	MONMOUTH COUNTY:	Deal Borough	6	cast iron	39,538			39,538
	MONMOUTH COUNTY:	Deal Borough	8	cast iron	33,239			33,239
	MONMOUTH COUNTY:	Deal Borough	12	cast iron	12,949			12,949
	MONMOUTH COUNTY:	Deal Borough	16	cast iron	7,152			7,152
	MONMOUTH COUNTY:	Deal Borough	20	cast iron	781			781
	MONMOUTH COUNTY:	Deal Borough	6	asb.cement	6,211			6,211
	MONMOUTH COUNTY:	Deal Borough	4	duct iron	343			343
	MONMOUTH COUNTY:	Deal Borough	6	duct iron	5,295			5,295
	MONMOUTH COUNTY:	Deal Borough	1.25	wi steel	61			61
1658	MONMOUTH COUNTY:	Deal Borough	2	wi steel	523			523
1659	MONMOUTH COUNTY:	Deal Borough	6	duct iron	180			180
1660	MONMOUTH COUNTY:	Deal Borough	8	duct iron	1,555			1,555
1661	MONMOUTH COUNTY:	Deal Borough	12	duct iron	194			194
1662	MONMOUTH COUNTY:	Deal Borough	16	duct iron	1,276			1,276
1663	MONMOUTH COUNTY:	Deal Borough		misc.	3			3
1664	MONMOUTH COUNTY:	Eatontown Borough	16	concrete	12,291			12,291
1665	MONMOUTH COUNTY:	Eatontown Borough	24	concrete	11,176			11,176
	MONMOUTH COUNTY:	Eatontown Borough	2	cast iron	8,991			8,991
	MONMOUTH COUNTY:	Eatontown Borough	4	cast iron	1,173			1,173
	MONMOUTH COUNTY:	Eatontown Borough	6	cast iron	40,809			40,809
	MONMOUTH COUNTY:	Eatontown Borough	8	cast iron	40,792			40,792
	MONMOUTH COUNTY:	Eatontown Borough	10	cast iron	5,663			5,663
	MONMOUTH COUNTY:	Eatontown Borough	12	cast iron	4,339			4,339
	MONMOUTH COUNTY:	Eatontown Borough	16	cast iron	45			45
	MONMOUTH COUNTY:	Eatontown Borough	6	duct iron	16,887	10		16,897
	MONMOUTH COUNTY:	Eatontown Borough	8	duct iron	56,257	560		56,817
	MONMOUTH COUNTY:	Eatontown Borough	12	duct iron	24,124			24,124
	MONMOUTH COUNTY:	Eatontown Borough	16	duct iron	501			501
	MONMOUTH COUNTY:	Eatontown Borough Eatontown Borough	20	duct iron	9,100			9,100 539
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Eatontown Borough	6	asb.cement asb.cement	539 21,405			21,405
	MONMOUTH COUNTY:	Eatontown Borough	8	asb.cement	20,988			20,988
	MONMOUTH COUNTY:	Eatontown Borough	12	asb.cement	2,570			2,570
	MONMOUTH COUNTY:	Eatontown Borough	12	PCCP	(501)			(501)
	MONMOUTH COUNTY:	Eatontown Borough	12		24			24
1683		Eatontown Borough	6	misc. dicl	760			760
	MONMOLITH COLINTY:							700
1684	MONMOUTH COUNTY:	·	8	dicl	4 XOO		' '	4 800
1684 1685	MONMOUTH COUNTY:	Eatontown Borough	8	dicl cast iron	4,800 8,383			4,800 8,383
1684 1685 1686	MONMOUTH COUNTY: MONMOUTH COUNTY:	Eatontown Borough Fair Haven Borough	2	cast iron	8,383			8,383
1684 1685 1686 1687	MONMOUTH COUNTY:	Eatontown Borough						

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE RETIRED END OF END OF ADDED 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) 1690 MONMOUTH COUNTY: Fair Haven Borough 6 cast iron 37.385 37.385 1691 MONMOUTH COUNTY: Fair Haven Borough 8 cast iron 4,082 4,082 1692 MONMOUTH COUNTY: Fair Haven Borough 12 cast iron 60 60 1693 MONMOUTH COUNTY: Fair Haven Borough 18 8,793 8,793 cast iron 1694 MONMOUTH COUNTY: Fair Haven Borough 6 asb.cement 27.622 27.622 1695 MONMOUTH COUNTY: Fair Haven Borough 8 2,543 2,543 asb.cement MONMOUTH COUNTY: 1696 Fair Haven Borough 4 duct iron 200 200 MONMOUTH COUNTY: 6 7,931 7,931 1697 Fair Haven Borough duct iron MONMOUTH COUNTY: 10,690 10,690 1698 8 Fair Haven Borough duct iron 1699 MONMOUTH COUNTY: Fair Haven Borough 12 duct iron 2,223 2,223 MONMOUTH COUNTY: Fair Haven Borough 1700 18 130 130 duct iron 1701 MONMOUTH COUNTY: Fair Haven Borough 2 wi steel 5,692 5,692 MONMOUTH COUNTY: 1702 Fair Haven Borough 2 305 305 copper 1703 MONMOUTH COUNTY: Fair Haven Borough pvc 500 500 1704 MONMOUTH COUNTY: Fair Haven Borough 1" or less (485)(485)cu MONMOUTH COUNTY: 1705 Freehold Township (in part) 8 duct iron 2.860 2,860 1706 MONMOUTH COUNTY: Hazlet Twp 6 dicl 3 3 MONMOUTH COUNTY: 145 1707 Hazlet Twp 8 145 0 dicl 1708 MONMOUTH COUNTY: Hazlet Twp' 2 ci 0 80 80 261,185 MONMOUTH COUNTY: Hazlet Twp' 6 asb.cement 0 261.185 1709 1710 MONMOUTH COUNTY: Hazlet Twp* 6 0 1.061 1,061 ci MONMOUTH COUNTY: 1711 Hazlet Twp 6 0 16.856 16.856 dicl 1712 MONMOUTH COUNTY: Hazlet Twp' 6 0 1,894 1,894 pvc 1713 MONMOUTH COUNTY: Hazlet Twp* 8 asb.cement 0 76,733 76,733 1714 MONMOUTH COUNTY: Hazlet Twp' 8 ci 0 1.327 1.327 1715 MONMOUTH COUNTY: Hazlet Twp 8 0 19.680 19,680 0 MONMOUTH COUNTY: 1716 Hazlet Twp 8 4 693 4 693 pvc 1717 MONMOUTH COUNTY: Hazlet Twp* 10 asb.cement 0 19.904 19,904 MONMOUTH COUNTY: 10 0 1718 Hazlet Twp dicl 2.751 2,751 MONMOUTH COUNTY: 12 0 1719 Hazlet Twp asb.cement 20,571 20,571 MONMOUTH COUNTY: Hazlet Twp' 12 0 1720 ci 0 0 MONMOUTH COUNTY: 12 0 21,698 21,698 1721 Hazlet Twp dicl 1722 MONMOUTH COUNTY: 12 0 93 93 Hazlet Twp DVC 1723 MONMOUTH COUNTY: Hazlet Twp 12 **HDPE** 0 302 302 1724 MONMOUTH COUNTY: 16 0 2,291 2,291 Hazlet Twp' asb.cement 1725 MONMOUTH COUNTY: Hazlet Twp* 16 dicl 0 10 10 1726 MONMOUTH COUNTY: Highlands Borough 795 795 galv 1 560 560 1.000 1727 MONMOUTH COUNTY Highlands Borough galv 1728 MONMOUTH COUNTY: Highlands Borough 3 ci 0 901 (901) 1729 MONMOUTH COUNTY: Highlands Borough 4 (4.789)(4.789) ci MONMOUTH COUNTY: 1730 Highlands Borough 6 cast iron (1,136)(1,136)1731 MONMOUTH COUNTY: Highlands Borough 4 dicl 14.616 14.616 1732 MONMOUTH COUNTY: Highlands Borough 6 52,543 58 52,601 dicl MONMOUTH COUNTY: 4,964 4,964 1733 Highlands Borough 8 dicl 1734 MONMOUTH COUNTY: Highlands Borough 12 dicl 9.870 9.870 1735 MONMOUTH COUNTY: Highlands Borough 6 duct 68 68 1736 MONMOUTH COUNTY: Highlands Borough 8 **PVC** 3,254 4,039 7,293 1737 MONMOUTH COUNTY: Highlands Borough 8 HDPE 80 80 1738 MONMOUTH COUNTY: Holmdel Township (in part) 6 cast iron 7.214 7.214 1739 MONMOUTH COUNTY: Holmdel Township (in part) 8 cast iron 26,368 26,368 MONMOUTH COUNTY: Holmdel Township (in part) 12 1740 cast iron 33 897 33 897 MONMOUTH COUNTY: Holmdel Township (in part) 16 1741 cast iron 6,861 6,861 MONMOUTH COUNTY: Holmdel Township (in part) 1742 6 24,080 24,080 duct iron 1743 MONMOUTH COUNTY: Holmdel Township (in part) 8 duct iron 84,927 84,927 MONMOUTH COUNTY: Holmdel Township (in part) 12 32,318 32,318 1744 duct iron 1745 MONMOUTH COUNTY: Holmdel Township (in part) 16 duct iron 13,818 13,818 1746 MONMOUTH COUNTY: Holmdel Township (in part) 20 duct iron 7,128 7,128 1747 MONMOUTH COUNTY: Holmdel Township (in part) 24 duct iron 26,273 26,273 1748 MONMOUTH COUNTY: Holmdel Township (in part) 2,497 2,497 6 asb.cement 1749 MONMOUTH COUNTY: Holmdel Township (in part) 8 asb.cement 6.273 6,273 1750 MONMOUTH COUNTY: Holmdel Township (in part) 12 asb.cement 3,271 3,271 MONMOUTH COUNTY: 1751 Holmdel Township* 4 dicl 0 623 623 1752 MONMOUTH COUNTY: Holmdel Township* 6 asb.cement 0 49,919 49,919 15,840 MONMOUTH COUNTY: Holmdel Township 6 0 15.840 1753 dicl 1754 MONMOUTH COUNTY: Holmdel Township* 0 4.462 4,462 6

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						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END C
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRE
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
755	MONMOUTH COUNTY:	Holmdel Township*	8	asb.cement	0	59,339		59,3
756	MONMOUTH COUNTY:	Holmdel Township*	8	dicl	0	117,037		117,0
757	MONMOUTH COUNTY:	Holmdel Township*	8	pvc	0	14,836		14,8
758	MONMOUTH COUNTY:	Holmdel Township*	10	asb.cement	0	6,750		6,7
759	MONMOUTH COUNTY:	Holmdel Township*	12	asb.cement	0	92,486		92,4
760	MONMOUTH COUNTY:	Holmdel Township*	12	Ci	0	652		50
761	MONMOUTH COUNTY:	Holmdel Township*	12 12	dicl	0	53,504 11,585		53,
762 763	MONMOUTH COUNTY: MONMOUTH COUNTY:	Holmdel Township* Holmdel Township*	12	pvc HDPE	0	375		11,
764	MONMOUTH COUNTY:	Holmdel Township*	16	asb.cement	0	16,215		16
765	MONMOUTH COUNTY:	Holmdel Township*	16	dicl	0	15,730		15
766	MONMOUTH COUNTY:	Howell Township (in part)	6	asb.cement	125,505	13,730	1,720	123
767	MONMOUTH COUNTY:	Howell Township (in part)	8	asb.cement	65,532		1,720	65
768	MONMOUTH COUNTY:	Howell Township (in part)	10	asb.cement	27,486			27
769	MONMOUTH COUNTY:	Howell Township (in part)	12	asb.cement	9,621			9
770	MONMOUTH COUNTY:	Howell Township (in part)	4	asb.cement	1,143			1
771	MONMOUTH COUNTY:	Howell Township (in part)	8	pvc	16,402			16
772	MONMOUTH COUNTY:	Howell Township (in part)	10	pvc	5,435			5
773	MONMOUTH COUNTY:	Howell Township (in part)	16	pvc	9,934			9
774	MONMOUTH COUNTY:	Howell Township (in part)	8	dicl	1,075			1
775	MONMOUTH COUNTY:	Howell Township (in part)	3	duct iron	1,400			1
776	MONMOUTH COUNTY:	Howell Township (in part)	6	duct iron	12,196			12
777	MONMOUTH COUNTY:	Howell Township (in part)	8	duct iron	170,866	1,708		172
778	MONMOUTH COUNTY:	Howell Township (in part)	10	duct iron	13,325	,		13
779	MONMOUTH COUNTY:	Howell Township (in part)	12	duct iron	46,243			46
780	MONMOUTH COUNTY:	Howell Township (in part)	16	duct iron	119,343	25		119
781	MONMOUTH COUNTY:	Howell Township (in part)	18	duct iron	68,525			68
782	MONMOUTH COUNTY:	Howell Township (in part)	30	duct iron	11,499			11
783	MONMOUTH COUNTY:	Howell Township (in part)	20	HDPE	500			
784	MONMOUTH COUNTY:	Howell Township (in part)	6	cast iron	(3,353)			(3
785	MONMOUTH COUNTY:	Howell Township (in part)	2	galv	(1,160)			(1
' 86	MONMOUTH COUNTY:	Howell Township (in part)	18	cast iron	(600)			
787	MONMOUTH COUNTY:	Howell Township (in part)	16	cast iron	(8,000)		25	3)
788	MONMOUTH COUNTY:	Interlaken Borough	2	cast iron	9			
789	MONMOUTH COUNTY:	Interlaken Borough	4	cast iron	5,485			5
790	MONMOUTH COUNTY:	Interlaken Borough	6	cast iron	7,214			7
'91	MONMOUTH COUNTY:	Interlaken Borough	8	cast iron	1,923	220	220	1
' 92	MONMOUTH COUNTY:	Interlaken Borough	16	cast iron	(96)			
'93	MONMOUTH COUNTY:	Interlaken Borough	6	asb.cement	261			
794	MONMOUTH COUNTY:	Interlaken Borough	2	wi steel	1,594			1
795	MONMOUTH COUNTY:	Interlaken Borough	4	duct iron	37			
796	MONMOUTH COUNTY:	Interlaken Borough	6	duct iron	1,068			1
797	MONMOUTH COUNTY:	Interlaken Borough	8	duct iron	7,291			7
798	MONMOUTH COUNTY:	Interlaken Borough	16	duct iron	4,612			4
99	MONMOUTH COUNTY:	Interlaken Borough	14	HDPE	96			
000	MONMOUTH COUNTY:	Interlaken Borough	1"or less	misc.	18		4 = 0.5	
301	MONMOUTH COUNTY:	Little Silver Borough	2	cast iron	5,380		1,792	3
302	MONMOUTH COUNTY:	Little Silver Borough	4	cast iron	840 52.933		40	
03	MONMOUTH COUNTY: MONMOUTH COUNTY:	Little Silver Borough	6	cast iron	52,833		18	52
04 805		Little Silver Borough	8 12	cast iron	4,202 32			4
305 306	MONMOUTH COUNTY: MONMOUTH COUNTY:	Little Silver Borough Little Silver Borough	16	cast iron cast iron	45			
807	MONMOUTH COUNTY:	Little Silver Borough	18	cast iron	4,058			
808	MONMOUTH COUNTY:	Little Silver Borough	36	cast iron	11,907			11
809	MONMOUTH COUNTY:	Little Silver Borough	6	asb.cement	43,096		607	42
310	MONMOUTH COUNTY:	Little Silver Borough	8	asb.cement	5,632		007	
311	MONMOUTH COUNTY:	Little Silver Borough	6	duct iron	11,750	3		11
312	MONMOUTH COUNTY:	Little Silver Borough	8	duct iron	13,722	2,455		16
313	MONMOUTH COUNTY:	Little Silver Borough	12	duct iron	6,826	2,100		- 10
314	MONMOUTH COUNTY:	Little Silver Borough	16	duct iron	10,212			10
315	MONMOUTH COUNTY:	Little Silver Borough	36	duct iron	215			- 10
316	MONMOUTH COUNTY:	Little Silver Borough	2	wi steel	4,066			
317	MONMOUTH COUNTY:	Little Silver Borough	16	concrete	1,938			1
318	MONMOUTH COUNTY:	Little Silver Borough	10	misc.	77			
	MONMOUTH COUNTY:	Loch Arbor Village	4	cast iron	3,611			3

						LENGTH	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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1820	MONMOUTH COUNTY:	Loch Arbor Village	6	cast iron	3,021	(-)	(/	3,02
1821	MONMOUTH COUNTY:	Loch Arbor Village	8	cast iron	2,179			2,17
1822	MONMOUTH COUNTY:	Loch Arbor Village	8	asb.cement	867			86
1823	MONMOUTH COUNTY:	Loch Arbor Village	16	duct iron	1,607			1,60
1824	MONMOUTH COUNTY:	Loch Arbor Village	8	duct iron	231			23
1825	MONMOUTH COUNTY:	Loch Arbor Village	8	concrete	1,808			1,80
1826	MONMOUTH COUNTY:	Long Branch City	2	cast iron	13,233		4,255	8,9
1827	MONMOUTH COUNTY:	Long Branch City	2.25	cast iron	1,127		·	1,1:
1828	MONMOUTH COUNTY:	Long Branch City	4	cast iron	8,908			8,9
1829	MONMOUTH COUNTY:	Long Branch City	6	cast iron	161,905			161,9
1830	MONMOUTH COUNTY:	Long Branch City	8	cast iron	73,786		187	73,5
1831	MONMOUTH COUNTY:	Long Branch City	10	cast iron	2,078		-	2,0
1832	MONMOUTH COUNTY:	Long Branch City	12	cast iron	28,556			28,5
1833	MONMOUTH COUNTY:	Long Branch City	16	cast iron	18,302			18,3
1834	MONMOUTH COUNTY:	Long Branch City	20	cast iron	1,812			1,8
1835	MONMOUTH COUNTY:	Long Branch City	6	asb.cement	18,329			18,3
1836	MONMOUTH COUNTY:	Long Branch City	8	asb.cement	2,460			2,4
1837	MONMOUTH COUNTY:	Long Branch City	12	asb.cement	1,234			1,2
1838	MONMOUTH COUNTY:	Long Branch City	1.5	wi steel	251			2
1839	MONMOUTH COUNTY:	Long Branch City	2	wi steel	31,150		180	30,9
1840	MONMOUTH COUNTY:	Long Branch City	2	duct iron	2		100	50,0
1841	MONMOUTH COUNTY:	Long Branch City	4	duct iron	4			
1842	MONMOUTH COUNTY:	Long Branch City	6	duct iron	21,845	180		22.0
1843	MONMOUTH COUNTY:	Long Branch City	8	duct iron	45,246	4,231	1,060	48,4
1844	MONMOUTH COUNTY:	Long Branch City	10	duct iron	6	4,201	1,000	40,
1845	MONMOUTH COUNTY:	Long Branch City	12	duct iron	19,144			19,1
1846	MONMOUTH COUNTY:	Long Branch City	16	duct iron	10,832			10,8
1847	MONMOUTH COUNTY:	Long Branch City	2	duct iron	10,032			10,0
1848	MONMOUTH COUNTY:	Long Branch City	24	duct iron	532			5
1849	MONMOUTH COUNTY:	Long Branch City Long Branch City	6	dicl	2,925			2,9
1850	MONMOUTH COUNTY:	Long Branch City Long Branch City	12	dicl	520			2,8
1851	MONMOUTH COUNTY:	Long Branch City	2		392			3
1852	MONMOUTH COUNTY:	Long Branch City	16	copper concrete	7,418			7,4
1853	MONMOUTH COUNTY:	Long Branch City	12	hdpe	7,410	855		7,5
1854	MONMOUTH COUNTY:	Long Branch City Long Branch City	16	hdpe	447	655		2
1855	MONMOUTH COUNTY:	Long Branch City Long Branch City	1" or less	misc.	1,418			1,4
1856	MONMOUTH COUNTY:	Manasquan	6		306			1,-
1857	MONMOUTH COUNTY:	Manasquan	24	duct iron duct iron	1,890			
1858	MONMOUTH COUNTY:	Marlboro Township	16	duct iron	3,475			1,8
1859		Matawan Township			417			3,2
	MONMOUTH COUNTY:	·	16	duct iron				
1860	MONMOUTH COUNTY:	Middletown Township	2	cast iron	69,572			69,
1861	MONMOUTH COUNTY:	Middletown Township	2.25	cast iron	7,809			7,8
1862	MONMOUTH COUNTY:	Middletown Township	4	cast iron	4/1			200.4
1863	MONMOUTH COUNTY:	Middletown Township	6	cast iron	290,026			290,0 351,7
1864	MONMOUTH COUNTY:	Middletown Township Middletown Township	8	cast iron	351,776 137,494			137,4
1865	MONMOUTH COUNTY:		12	cast iron	1			
1866	MONMOUTH COUNTY:	Middletown Township	16	cast iron	5,609			5,6
1867	MONMOUTH COUNTY:	Middletown Township	20	cast iron	79			
1868	MONMOUTH COUNTY:	Middletown Township	24	cast iron	1,314			1,;
1869	MONMOUTH COUNTY:	Middletown Township	36	cast iron	6,292			6,2
1870	MONMOUTH COUNTY:	Middletown Township	42	cast iron	(250)			(2
1871	MONMOUTH COUNTY:	Middletown Township	6	asb.cement	233,194		007	233,
1872	MONMOUTH COUNTY:	Middletown Township	8	asb.cement	97,645		300	97,
1873	MONMOUTH COUNTY:	Middletown Township	12	asb.cement	38,105			38,
1874	MONMOUTH COUNTY:	Middletown Township	24	asb.cement	(66)			
1875	MONMOUTH COUNTY:	Middletown Township	4	duct iron	1,431			1,4
1876	MONMOUTH COUNTY:	Middletown Township	6	duct iron	144,456	160		144,0
1877	MONMOUTH COUNTY:	Middletown Township	8	duct iron	236,474	100		236,
1878	MONMOUTH COUNTY:	Middletown Township	12	duct iron	107,195			107,
1879	MONMOUTH COUNTY:	Middletown Township	16	duct iron	21,031			21,
1880	MONMOUTH COUNTY:	Middletown Township	20	duct iron	20,098			20,
1881	MONMOUTH COUNTY:	Middletown Township	24	duct iron	57,704	423		58,
1882	MONMOUTH COUNTY:	Middletown Township	30	duct iron	8,168			8,
1883	MONMOUTH COUNTY:	Middletown Township	36	duct iron	26,156			26,
			4	duct iron	45			

TV WILL OF OTHER TO THE TOTAL
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) 1885 MONMOUTH COUNTY: Middletown Township 6 duct iron 4.513 4.513 1886 MONMOUTH COUNTY: Middletown Township 8 duct iron 10,812 10,812 1887 MONMOUTH COUNTY: Middletown Township 16 18 18 lock joint 1888 MONMOUTH COUNTY: Middletown Township 16 100 100 steel Middletown Township 1889 MONMOUTH COUNTY: 30 steel (80)(80)1890 MONMOUTH COUNTY: Middletown Township 36 (89)(89)steel MONMOUTH COUNTY: Middletown Township 1891 42 steel (400)(400)MONMOUTH COUNTY: 16 12,265 12,265 1892 Middletown Township concrete MONMOUTH COUNTY: Middletown Township 20 1893 35,835 35,835 concrete 1894 MONMOUTH COUNTY: Middletown Township 24 concrete 19,511 423 19,088 MONMOUTH COUNTY: 3,491 1895 Middletown Township 36 3,491 concrete 1896 MONMOUTH COUNTY: Middletown Township 30 concrete (1,075)(1,075)MONMOUTH COUNTY: Middletown Township 1897 1.5 wi steel 1,193 1,193 1898 MONMOUTH COUNTY: Middletown Township 2 wi steel 5.055 5.055 1899 MONMOUTH COUNTY: Middletown Township 3 wi steel 676 676 Middletown Township 1900 MONMOUTH COUNTY: 12 wi steel 50 50 1901 MONMOUTH COUNTY: Middletown Township 1.5 galv.steel 212 212 MONMOUTH COUNTY: 3.561 3.561 1902 Middletown Township 2.25 galv.steel 1903 MONMOUTH COUNTY: Middletown Township 2 copper 572 572 MONMOUTH COUNTY: Middletown Township 2 220 220 1904 plastic MONMOUTH COUNTY: Middletown Township 36 400 400 1905 concrete MONMOUTH COUNTY: 698 698 1906 Middletown Township 1"or less misc 1907 MONMOUTH COUNTY: Middletown Township 478 478 hdpe 1908 MONMOUTH COUNTY: Middletown Township 6 hdpe 343 343 Middletown Township 1909 MONMOUTH COUNTY: 8 hdpe 0 260 260 1910 MONMOUTH COUNTY: Middletown Township 12 hdpe 1.400 1,400 MONMOUTH COUNTY: 14 179 179 1911 Middletown Township hdpe hdpe 1912 MONMOUTH COUNTY: Middletown Township 24 1.400 1,400 MONMOUTH COUNTY: 1913 Middletown Township 36 hdpe 1.160 1,160 MONMOUTH COUNTY: 42 1914 Middletown Township hdpe 1,100 1,100 MONMOUTH COUNTY: Middletown Township 42 1915 duct iron 50 50 MONMOUTH COUNTY: Monmouth Beach Borough 1,529 1,529 1916 2 cast iron 1917 MONMOUTH COUNTY: 2.5 49 49 Monmouth Beach Borough cast iron 1918 MONMOUTH COUNTY: Monmouth Beach Borough 4 cast iron 1,645 1,645 1919 MONMOUTH COUNTY: Monmouth Beach Borough 26,275 26,275 6 cast iron Monmouth Beach Borough 1920 MONMOUTH COUNTY: 8 cast iron 5,043 5,043 1921 MONMOUTH COUNTY: Monmouth Beach Borough 4 176 176 DVC 1922 MONMOUTH COUNTY Monmouth Beach Borough 6 pvc 663 663 1923 MONMOUTH COUNTY: Monmouth Beach Borough 8 2.685 2.685 pvc 1924 MONMOUTH COUNTY: Monmouth Beach Borough 6 13.585 13.585 asb.cement MONMOUTH COUNTY: 1925 Monmouth Beach Borough 8 asb.cement 3,518 3,518 MONMOUTH COUNTY: 12 1926 Monmouth Beach Borough asb.cement 9.383 9.383 1927 MONMOUTH COUNTY: Monmouth Beach Borough 2 1,225 1,225 wi steel MONMOUTH COUNTY: 1928 Monmouth Beach Borough 2.5 wi steel 114 114 1929 MONMOUTH COUNTY: Monmouth Beach Borough 4 419 419 dicl 1930 MONMOUTH COUNTY: Monmouth Beach Borough 6 dicl 390 390 1931 MONMOUTH COUNTY: Monmouth Beach Borough 6 duct iron 6,892 6,892 1932 MONMOUTH COUNTY: Monmouth Beach Borough 8 duct iron 6,238 6,238 1933 MONMOUTH COUNTY: Monmouth Beach Borough 12 duct iron 6.451 6.451 1934 MONMOUTH COUNTY: Monmouth Beach Borough 2 125 125 p.e. MONMOUTH COUNTY: 2 (940)1935 Neptune City Borough cast iron (940)MONMOUTH COUNTY: 4 1.500 (1,342)1936 Neptune City Borough cast iron 158 MONMOUTH COUNTY: Neptune City Borough 31.947 3.552 1937 6 28.395 cast iron Neptune City Borough 1938 MONMOUTH COUNTY: 8 cast iron 10,678 2,191 8,487 MONMOUTH COUNTY: 30 100 100 1939 Neptune City Borough cast iron 1940 MONMOUTH COUNTY: Neptune City Borough 6 asb.cement 8,153 8,153 1941 MONMOUTH COUNTY: Neptune City Borough 8 asb.cement 1,553 1,553 1942 MONMOUTH COUNTY: Neptune City Borough 4 wi steel 1,397 1,397 1943 MONMOUTH COUNTY: 4 185 185 Neptune City Borough pvc 1944 MONMOUTH COUNTY: Neptune City Borough 6 concrete 672 672 1945 MONMOUTH COUNTY: Neptune City Borough 30 12,589 12,589 concrete MONMOUTH COUNTY: 1946 Neptune City Borough 2 duct iron 630 630 1947 MONMOUTH COUNTY: Neptune City Borough 6 duct iron 14.892 69 14.961 2,192 10,212 MONMOUTH COUNTY: 8 1948 Neptune City Borough duct iron 8.020 1949 MONMOUTH COUNTY: Neptune City Borough 12 5,039 3,516 8,555 duct iron

51

Neptune Township (incl. Ocean Grove)

Ocean Township

1994

1995

1996

1997

1998

1999

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2001

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2004

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2009

2010

2011

2012

2013

2014

MONMOUTH COUNTY:

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YFAR 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 RETIRED ADDED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (b) (a) (c) (d) (e) (f) (a) 1950 MONMOUTH COUNTY: Neptune City Borough 20 duct iron 5.279 5.279 1951 MONMOUTH COUNTY: Neptune City Borough 24 duct iron 2,400 2,400 1952 MONMOUTH COUNTY: Neptune City Borough 30 duct iron 1,675 1,675 1953 MONMOUTH COUNTY: Neptune City Borough 1" or less 18 18 misc. galv.steel 1954 MONMOUTH COUNTY: Neptune City Borough 1.5 (340)(340)1955 MONMOUTH COUNTY: Neptune City Borough 36 2,621 2,621 concrete MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) (4.236)6 467 (10.703)1956 2 cast iron MONMOUTH COUNTY: 4 47,323 1.050 46,273 1957 Neptune Township (incl. Ocean Grove) cast iron MONMOUTH COUNTY: 1.000 1958 Neptune Township (incl. Ocean Grove) 6 167,600 166,600 cast iron 1959 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8 cast iron 46,434 46,434 MONMOUTH COUNTY: 10 10,165 10,165 1960 Neptune Township (incl. Ocean Grove) cast iron 1961 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12 cast iron 23,171 23,171 1962 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 16 cast iron 4,200 4,200 1963 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 20 cast iron 1.196 1.196 1964 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 24 cast iron (650) (650)MONMOUTH COUNTY: 1.5 91 1965 Neptune Township (incl. Ocean Grove) wi steel 91 1966 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2 wi steel 39,357 2,699 36,658 MONMOUTH COUNTY: 1967 Neptune Township (incl. Ocean Grove) 2.5 336 336 wi steel 1968 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 3 wi steel 81 81 Neptune Township (incl. Ocean Grove) 2 1969 MONMOUTH COUNTY: 2 2 duct iron 1970 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 4 (959)(959)duct iron MONMOUTH COUNTY: 43,423 21 635 42,809 1971 Neptune Township (incl. Ocean Grove) 6 duct iron 1972 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8 92,378 13,354 105,732 duct iron 1973 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 10 duct iron 59 59 1974 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12 duct iron 77,203 77.203 1975 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 16 duct iron 26,993 26,993 MONMOUTH COUNTY: 20 7 415 7,415 1976 Neptune Township (incl. Ocean Grove) duct iron 1977 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 24 duct iron 8.817 8,817 MONMOUTH COUNTY: 3,895 1978 Neptune Township (incl. Ocean Grove) 30 duct iron 3,895 MONMOUTH COUNTY: 1979 Neptune Township (incl. Ocean Grove) 6 dicl 3,204 3,204 1980 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2.925 2.925 8 dicl MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12 2,415 2,415 1981 dicl 1982 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 6 53,308 540 52,768 asb.cement 1983 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8 asb.cement 8,322 8,322 1984 MONMOUTH COUNTY: 12 11,887 11,887 Neptune Township (incl. Ocean Grove) asb.cement concrete 1985 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 6 5,473 5,473 1986 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8 1,202 1,202 concrete 1987 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 10 concrete 400 400 1988 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 16 concrete 6.409 6.409 1989 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 20 8.730 8.730 concrete MONMOUTH COUNTY: 30 16,474 16,474 1990 Neptune Township (incl. Ocean Grove) concrete MONMOUTH COUNTY: 1991 Neptune Township (incl. Ocean Grove) 24 TR Flex 5 1992 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12 255 255 usielex MONMOUTH COUNTY: 1"or less 356 356 1993 Neptune Township (incl. Ocean Grove) misc

31 of 55

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3,200

1.252

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18.484

166,554

85,938

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1 352

14,201

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(145)

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hdpe hdpe

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duct iron

cast iron

concrete

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concrete

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(95)

3,200

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2.163

3,210

9,373

1.264

166,554

85,938

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						LENGTH		· · · · · ·
					END OF	ADDED	RETIRED	END OF
	ALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
	TION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
IE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	JTH COUNTY:	Ocean Township	6	asb.cement	46,639		1,130	45,50
	JTH COUNTY:	Ocean Township	8	asb.cement	37,040			37,04
	JTH COUNTY:	Ocean Township	12	asb.cement	32,126			32,12
	JTH COUNTY:	Ocean Township	2	wi steel	13,628			13,6
	JTH COUNTY:	Ocean Township	4	wi steel	2,858			2,8
	JTH COUNTY:	Ocean Township	10	wi steel	60			
	JTH COUNTY:	Ocean Township	4	duct iron	273		0.400	2
	JTH COUNTY:	Ocean Township	6	duct iron	51,233	3	3,430	47,8
	JTH COUNTY:	Ocean Township	8	duct iron	88,882	16,198		105,0
	JTH COUNTY:	Ocean Township	12 16	duct iron	42,768			42,7
	JTH COUNTY:	Ocean Township		duct iron	2,300			2,3
	JTH COUNTY:	Ocean Township	20	duct iron	6,147 41			6,1
	JTH COUNTY:	Ocean Township	24	duct iron				1.0
	JTH COUNTY: JTH COUNTY:	Ocean Township Ocean Township	6 8	dicl	1,692			1,6
	JTH COUNTY:	•	12	dicl	1,995			1,9
	JTH COUNTY:	Ocean Township	1"or less	dicl	4,195 71			4,1
	JTH COUNTY:	Ocean Township Ocean Township	2	misc.	265			2
	JTH COUNTY:		24		75			2
	JTH COUNTY:	Ocean Township	6	TR flex	308			3
	JTH COUNTY:	Ocean Township Ocean Township	8	duct iron duct iron	1,024			1,(
			12					
	JTH COUNTY:	Ocean Township		duct iron	2,708			2,7
	JTH COUNTY: JTH COUNTY:	OceanPort Borough	6	cast iron	(171) 9,091			9,0
	JTH COUNTY:	OceanPort Borough	-	cast iron	· ' -			
	JTH COUNTY:	OceanPort Borough OceanPort Borough	8 12	cast iron	11,424 5,926			11,4 5,9
	JTH COUNTY:	OceanPort Borough	36		9,095			9,0
	JTH COUNTY:	,	6	cast iron	30,119			30,
	JTH COUNTY:	OceanPort Borough OceanPort Borough	8	duct iron duct iron	24,945			24,
	JTH COUNTY:	OceanPort Borough	12	duct iron	1,926			1,9
	JTH COUNTY:	OceanPort Borough	16	duct iron	14,859			14,8
	JTH COUNTY:	OceanPort Borough	36	duct iron	215			14,0
	JTH COUNTY:	OceanPort Borough	36	STL	0			· · · · · ·
	JTH COUNTY:	OceanPort Borough	2	asb.cement	417			
	JTH COUNTY:	OceanPort Borough	6	asb.cement	9,969			9,
	JTH COUNTY:	OceanPort Borough	8	asb.cement	1,957			1,
	JTH COUNTY:	OceanPort Borough	6	pvc	1,012			1,
	JTH COUNTY:	OceanPort Borough	8	pvc	1,736			1,
	JTH COUNTY:	OceanPort Borough	- 0	misc.	1,730			١,
	JTH COUNTY:	OceanPort Borough	16	hdpe	440			
	JTH COUNTY:	OceanPort Borough	2	copper	440			
	JTH COUNTY:	Red Bank Borough	6	asb.cement	3,905			3,
	JTH COUNTY:	Red Bank Borough	8	asb.cement	27			٥,,
	JTH COUNTY:	Red Bank Borough	18	asb.cement	1,355			1,;
	JTH COUNTY:	Red Bank Borough	36	concrete	3,108			3,
	JTH COUNTY:	Red Bank Borough	6	concrete	1,294			1,:
	JTH COUNTY:	Red Bank Borough	8	concrete	236			
	JTH COUNTY:	Red Bank Borough	12	concrete	2,017			2,
	JTH COUNTY:	Red Bank Borough	6	duct iron	357			
	JTH COUNTY:	Red Bank Borough	8	duct iron	2,013			2,
	JTH COUNTY:	Red Bank Borough	12	duct iron	457			
	JTH COUNTY:	Red Bank Borough	8	dicl	280			
	JTH COUNTY:	Red Bank Borough	12	dicl	280			
	JTH COUNTY:	Rumson Borough	2.25	cast iron	(701)			(
	JTH COUNTY:	Rumson Borough	2	cast iron	(1,040)			(1,
	JTH COUNTY:	Rumson Borough	4	cast iron	15,655			15,
	JTH COUNTY:	Rumson Borough	6	cast iron	98,181			98,
	JTH COUNTY:	Rumson Borough	8	cast iron	23,118			23,
	JTH COUNTY:	Rumson Borough	12	cast iron	7,335			
	JTH COUNTY:	Rumson Borough	18	cast iron	13,938			13.
	JTH COUNTY:	Rumson Borough	4	duct iron	15,936			13,
	JTH COUNTY:	Rumson Borough	6	duct iron	18,199			18,
	JTH COUNTY:	Rumson Borough	8	duct iron	17,907			17,
	JTH COUNTY:	Rumson Borough	12	duct iron	6,337			6,
	JTH COUNTY:	Rumson Borough	16	duct iron	26,882	92		26,

2143

2144

MONMOUTH COUNTY:

MONMOUTH COUNTY:

Tinton Falls Borough

Tinton Falls Borough

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) 2080 MONMOUTH COUNTY: Rumson Borough 18 duct iron 0 85 85 2081 MONMOUTH COUNTY: Rumson Borough 6 asb.cement 37.478 37,478 2082 MONMOUTH COUNTY: Rumson Borough 8 1,498 1,498 asb.cement 2083 MONMOUTH COUNTY: Rumson Borough 11.470 11.470 galv.steel 2084 MONMOUTH COUNTY: Rumson Borough 16 concrete 152 152 MONMOUTH COUNTY: 2085 Rumson Borough 20 0 545 545 hdpe MONMOUTH COUNTY: 2086 Rumson Borough 2 wi steel 108 108 MONMOUTH COUNTY: 2 312 312 2087 Rumson Borough plastic MONMOUTH COUNTY: 2.693 Rumson Borough 6 2.693 2088 pvc 2089 MONMOUTH COUNTY: Rumson Borough 8 pvc 1,219 1,219 MONMOUTH COUNTY: Rumson Borough 33 33 2090 1"or less misc 2091 MONMOUTH COUNTY: Rumson Borough 8 dicl 1,150 1,150 MONMOUTH COUNTY: 2092 Sea Bright Borough 2 cast iron 782 782 2093 MONMOUTH COUNTY: Sea Bright Borough 4 cast iron 5.242 5.242 2094 MONMOUTH COUNTY: Sea Bright Borough 6 14.159 14.159 cast iron MONMOUTH COUNTY: 8.794 2095 Sea Bright Borough 8 cast iron 8.794 2096 MONMOUTH COUNTY: Sea Bright Borough 12 cast iron 61 61 MONMOUTH COUNTY: 16 362 Sea Bright Borough 362 2097 cast iron 2098 MONMOUTH COUNTY: Sea Bright Borough 16 duct iron 190 238 (48) 36 MONMOUTH COUNTY: 16 **HDPE** 1.600 1.636 2099 Sea Bright Borough 2100 MONMOUTH COUNTY: Sea Bright Borough 20 **HDPE** 0 536 536 MONMOUTH COUNTY: 472 2101 Sea Bright Borough 6 472 asb.cement 2102 MONMOUTH COUNTY: Sea Bright Borough 8 asb.cement 1,881 1,881 2103 MONMOUTH COUNTY: Sea Bright Borough 12 asb.cement 6,150 6,150 2104 MONMOUTH COUNTY: Sea Bright Borough 4 duct iron 2 2 2105 MONMOUTH COUNTY Sea Bright Borough 6 duct iron 3.882 24 3,858 5 075 MONMOUTH COUNTY: 5.075 2106 Sea Bright Borough 8 duct iron 2107 MONMOUTH COUNTY: Sea Bright Borough 12 duct iron 505 40 465 MONMOUTH COUNTY: 18 349 2108 Sea Bright Borough duct iron 0 (349)MONMOUTH COUNTY: 1,746 1,746 2109 Sea Bright Borough 2 wi steel MONMOUTH COUNTY: Sea Bright Borough 16 219 219 2110 concrete MONMOUTH COUNTY: Sea Bright Borough 1"or less 82 82 2111 misc MONMOUTH COUNTY: PVC 1,189 137 1,326 2112 Sea Bright Borough 6 2113 MONMOUTH COUNTY: Sea Bright Borough 8 **PVC** 1,365 1,365 2114 MONMOUTH COUNTY: 16 PVC Sea Bright Borough 2,168 2,168 2115 MONMOUTH COUNTY: Sea Girt Borough 24 duct iron 1.405 1,405 MONMOUTH COUNTY: Shrewsbury Borough 3,135 3,135 2116 cast iron 2117 MONMOUTH COUNTY Shrewsbury Borough 4 cast iron 616 616 2118 MONMOUTH COUNTY: Shrewsbury Borough 6 cast iron 24.068 24.068 2119 MONMOUTH COUNTY: 8 19.559 19.559 Shrewsbury Borough cast iron MONMOUTH COUNTY: 12 4,259 2120 Shrewsbury Borough cast iron 4,259 2121 MONMOUTH COUNTY: 22.355 22.355 Shrewsbury Borough 6 asb.cement 2122 MONMOUTH COUNTY: Shrewsbury Borough 8 1,932 1,932 asb.cement MONMOUTH COUNTY: 1.25 2123 Shrewsbury Borough 3 3 wi steel 2124 MONMOUTH COUNTY: Shrewsbury Borough 2,573 2,573 wi steel 2125 MONMOUTH COUNTY: Shrewsbury Borough 4 duct iron 3 3 2126 MONMOUTH COUNTY: Shrewsbury Borough 6 duct iron 4,899 4,899 2127 MONMOUTH COUNTY: Shrewsbury Borough 8 duct iron 25,400 25,400 Shrewsbury Borough 2128 MONMOUTH COUNTY: 12 duct iron 15.866 15.866 MONMOUTH COUNTY: 2129 Shrewsbury Borough 16 duct iron 2,634 2,634 MONMOUTH COUNTY: 6 2130 Shrewsbury Borough dicl 300 300 MONMOUTH COUNTY: 165 2131 Shrewsbury Borough misc 165 MONMOUTH COUNTY: 2132 Shrewsbury Township 6 1.783 1,783 duct iron 2133 MONMOUTH COUNTY: Shrewsbury Township 8 duct iron 2,511 2,511 MONMOUTH COUNTY: 8 1,326 1,326 2134 Shrewsbury Township cast iron 2135 MONMOUTH COUNTY: South Belmar Borough 16 duct iron 865 865 2136 MONMOUTH COUNTY: South Belmar Borough 12 duct iron 600 600 2137 MONMOUTH COUNTY: South Belmar Borough 24 duct iron 2.972 2.972 MONMOUTH COUNTY: 9,931 9,931 2138 24 duct iron Spring Lake MONMOUTH COUNTY: Tinton Falls Borough 2139 2 cast iron 2.208 2,208 2140 MONMOUTH COUNTY: Tinton Falls Borough 4 cast iron 6 6 MONMOUTH COUNTY: 32 056 2141 Tinton Falls Borough 6 cast iron 32 056 2142 MONMOUTH COUNTY: Tinton Falls Borough 8 cast iron 7,823 7,823

33 of 55

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cast iron

cast iron

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		ts. (LIST SEPERATELY ANY MAINS NOT OWNED				LENGTH	OF PIPE	
				1	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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2145	MONMOUTH COUNTY:	Tinton Falls Borough	24	cast iron	272			2
2146	MONMOUTH COUNTY:	Tinton Falls Borough	36	cast iron	3,323			3,3
2147	MONMOUTH COUNTY:	Tinton Falls Borough	4	duct iron	28			
2148	MONMOUTH COUNTY:	Tinton Falls Borough	6	duct iron	36,568			36,5
2149	MONMOUTH COUNTY:	Tinton Falls Borough	8	duct iron	79,976			79,9
2150	MONMOUTH COUNTY:	Tinton Falls Borough	12	duct iron	79,078			79,0
2151	MONMOUTH COUNTY:	Tinton Falls Borough	16	duct iron	30,219			30,2
2152	MONMOUTH COUNTY:	Tinton Falls Borough	30	duct iron	23,278	450		23,7
2153	MONMOUTH COUNTY:	Tinton Falls Borough	6	dicl	1,700			1,
2154	MONMOUTH COUNTY:	Tinton Falls Borough	12	dicl	6,518			6,
2155	MONMOUTH COUNTY:	Tinton Falls Borough	30	dicl	1,720			1,
2156	MONMOUTH COUNTY:	Tinton Falls Borough	6	asb.cement	66,834			66,
2157	MONMOUTH COUNTY:	Tinton Falls Borough	8	asb.cement	17,720			17,
2158	MONMOUTH COUNTY:	Tinton Falls Borough	12	asb.cement	10,756			10,
2159	MONMOUTH COUNTY:	Tinton Falls Borough	2	wi steel	1,874			1,8
2160	MONMOUTH COUNTY:	Tinton Falls Borough	16	concrete	18,630			18,
2161	MONMOUTH COUNTY:	Tinton Falls Borough	30	prest concrete	13,133			13,
2162	MONMOUTH COUNTY:	Tinton Falls Borough	1"or less	misc	28			
2163	MONMOUTH COUNTY:	Tinton Falls Borough		TR flex pipe	494			4
2164	MONMOUTH COUNTY:	Tinton Falls Borough	2	copper	182			
2165	MONMOUTH COUNTY:	Union Beach Borough	4	cast iron	9,186			9,
2166	MONMOUTH COUNTY:	Union Beach Borough	6	cast iron	57,854			57,
2167	MONMOUTH COUNTY:	Union Beach Borough	8	cast iron	9,465			9,
2168	MONMOUTH COUNTY:	Union Beach Borough	10	cast iron	14,489			14,
2169	MONMOUTH COUNTY:	Union Beach Borough	12	cast iron	410			
2170	MONMOUTH COUNTY:	Union Beach Borough	4	pvc	(1,705)			(1,
2171	MONMOUTH COUNTY:	Union Beach Borough	6	pvc	4,370			4,
2172	MONMOUTH COUNTY:	Union Beach Borough	8	pvc	14,533			14,
2173	MONMOUTH COUNTY:	Union Beach Borough	10	pvc	1,661			1,0
2174	MONMOUTH COUNTY:	Union Beach Borough	12	pvc	8,421			8,
2175	MONMOUTH COUNTY:	Union Beach Borough	8	HDPE	300			;
2176	MONMOUTH COUNTY:	Union Beach Borough	6	duct iron	1,445			1,
2177	MONMOUTH COUNTY:	Union Beach Borough	8	duct iron	8,694			8,
2178	MONMOUTH COUNTY:	Union Beach Borough	12	duct iron	2,614			2,
2179	MONMOUTH COUNTY:	Union Beach Borough	10	duct iron	1,220			1,
2180	MONMOUTH COUNTY:	Union Beach Borough	4	duct iron	365			
2181	MONMOUTH COUNTY:	Union Beach Borough	6	dicl	345			
2182	MONMOUTH COUNTY:	Union Beach Borough	8	asb.cement	(1,635)			(1,
2183	MONMOUTH COUNTY:	Wall Township	20	duct iron	2,535			2,
2184	MONMOUTH COUNTY:	Wall Township	30	duct iron	14,824			14,
2185	MONMOUTH COUNTY:	Wall Township	36	duct iron	14,708			14,
2186	MONMOUTH COUNTY:	Wall Township	30	pe	816			
2187	MONMOUTH COUNTY:	Wall Township	16	duct iron	14,584			14,
2188	MONMOUTH COUNTY:	Wall Township	16	cast iron	(400)			(
2189	MONMOUTH COUNTY:	Wall Township	36	duct iron	241			
2190	MONMOUTH COUNTY:	Wall Township	36	concrete	2,445			2,
2191	MONMOUTH COUNTY:	West Long Branch Borough	2	cast iron	1,650			1,
2192	MONMOUTH COUNTY:	West Long Branch Borough	4	cast iron	13			
2193	MONMOUTH COUNTY:	West Long Branch Borough	6	cast iron	72,250			72,
2194	MONMOUTH COUNTY:	West Long Branch Borough	8	cast iron	21,793			21,
2195	MONMOUTH COUNTY:	West Long Branch Borough	12	cast iron	701			
2196	MONMOUTH COUNTY:	West Long Branch Borough	16	cast iron	2,443			2,
2197	MONMOUTH COUNTY:	West Long Branch Borough	18	cast iron	3,314			3,
2198	MONMOUTH COUNTY:	West Long Branch Borough	20	cast iron	1,390			1,
2199	MONMOUTH COUNTY:	West Long Branch Borough	36	cast iron	4,385			4,
2200	MONMOUTH COUNTY:	West Long Branch Borough	24	concrete	7,350			7,
2201	MONMOUTH COUNTY:	West Long Branch Borough	4	duct iron	10			
2202	MONMOUTH COUNTY:	West Long Branch Borough	6	duct iron	12,151			12
2203	MONMOUTH COUNTY:	West Long Branch Borough	8	duct iron	15,050			15
2204	MONMOUTH COUNTY:	West Long Branch Borough	12	duct iron	3,630			3
2205	MONMOUTH COUNTY:	West Long Branch Borough	24	duct iron	521			
2206	MONMOUTH COUNTY:	West Long Branch Borough	6	dicl	232			
2207	MONMOUTH COUNTY:	West Long Branch Borough	8	dicl	3,125			3,
2208	MONMOUTH COUNTY:	West Long Branch Borough	12	dicl	430			
	MONMOUTH COUNTY:	West Long Branch Borough	6	asb.cement	28,680			28,

MORRIS COUNTY:

MORRIS COUNTY:

2273

2274

Long Hill Township

Long Hill Township

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) 2210 MONMOUTH COUNTY: West Long Branch Borough 8 asb.cement 6,397 6.397 2211 MONMOUTH COUNTY: West Long Branch Borough 2 wi steel 4,939 4,939 2212 MONMOUTH COUNTY: West Long Branch Borough 1" or less 28 28 misc 2213 MONMOUTH COUNTY: Total 7,853,497 976.117 58.579 8,771,035 2214 MORRIS COUNTY: Chatham Township 30 duct iron 5,740 5.740 2215 MORRIS COUNTY: Chatham Township 4 duct iron 454 454 MORRIS COUNTY: 2216 Chatham Township 6 duct iron 1 496 75 1 571 MORRIS COUNTY: Chatham Township 8 53,695 354 54,049 2217 duct iron MORRIS COUNTY: 12 5.195 16.504 2218 Chatham Township 11,309 duct iron 2219 MORRIS COUNTY: Chatham Township 16 duct iron 94 94 MORRIS COUNTY: 3,514 3,514 Chatham Township 20 2220 duct iron 2221 MORRIS COUNTY: Chatham Township 24 duct iron 33,135 33,135 2222 MORRIS COUNTY: Chatham Township cast iron (300)(300)2223 MORRIS COUNTY: Chatham Township 3 cast iron 104 104 2224 MORRIS COUNTY: Chatham Township 4 1.569 1,365 cast iron 5.998 2225 MORRIS COUNTY: Chatham Township 6 cast iron 78.365 72.367 2226 MORRIS COUNTY: Chatham Township 8 cast iron 85,633 85,633 MORRIS COUNTY: 12 Chatham Township 2227 cast iron 3.721 3.721 2228 MORRIS COUNTY: Chatham Township 6 asb.cement 11,957 11,957 445 MORRIS COUNTY: Chatham Township 8 445 2229 asb.cement 2230 MORRIS COUNTY: Chatham Township 12 (1,847)(1,847)asb.cement MORRIS COUNTY: 2231 Chatham Township 8 130 130 wi steel 2232 MORRIS COUNTY: Chatham Township 16 66 66 steel 2233 MORRIS COUNTY: Chatham Township 2 galvanized 81 81 2234 MORRIS COUNTY: Chester Borough 6 duct iron 2.610 2.610 2235 MORRIS COUNTY: Chester Borough 8 duct iron 16,534 16,534 MORRIS COUNTY: 12 27 482 27.482 2236 Chester Borough duct iron 2237 MORRIS COUNTY: Chester Township (in part) 6 DI 5,552 5,552 MORRIS COUNTY: 2238 Chester Township (in part) 8 CI 6,947 6,947 MORRIS COUNTY: 2239 Chester Township (in part) 8 DI 701 701 MORRIS COUNTY: East Hanover Township 36 44.614 44.614 2240 duct iron MORRIS COUNTY: East Hanover Township 36 3,945 3,945 2241 duct iron MORRIS COUNTY: Florham Park Borough (in part) 16 4,303 4,303 2242 duct iron 2243 MORRIS COUNTY: Florham Park Borough (in part) 12 duct iron 21,781 21,781 MORRIS COUNTY: Florham Park Borough (in part) 10 2244 duct iron 6 6 2245 MORRIS COUNTY: Florham Park Borough (in part) 8 duct iron 8,398 8,398 2246 MORRIS COUNTY: Florham Park Borough (in part) 6 80 80 duct iron 18,604 18,604 2247 MORRIS COUNTY: Florham Park Borough (in part) 30 duct iron 2248 MORRIS COUNTY: Florham Park Borough (in part) 10 cast iron 15.833 15.833 Florham Park Borough (in part) MORRIS COUNTY: 8 1.588 1.588 2249 cast iron MORRIS COUNTY: 574 574 2250 Florham Park Borough (in part) 6 cast iron MORRIS COUNTY: Florham Park Borough (in part) 711 711 2251 4 cast iron 2252 MORRIS COUNTY: Florham Park Borough (in part) 2 140 140 copper MORRIS COUNTY: 2,119 2,119 2253 Harding Township (in part) 6 cast iron 2254 MORRIS COUNTY: Harding Township (in part) 8 cast iron 1.818 1.818 2255 MORRIS COUNTY: Harding Township (in part) 12 duct iron 2,196 2,196 2256 MORRIS COUNTY: Long Hill Township 12 DI 271 271 MORRIS COUNTY: Long Hill Township 12 ST 58 58 2257 2258 MORRIS COUNTY: Long Hill Township 8 DI 152 152 2259 MORRIS COUNTY: Long Hill Township 6 DI 21 21 MORRIS COUNTY: Long Hill Township 1 2260 6 ST 1 MORRIS COUNTY: Long Hill Township 4 594 594 2261 duct iron MORRIS COUNTY: 5.932 176 6,108 Long Hill Township 6 2262 duct iron 2263 MORRIS COUNTY: Long Hill Township 8 duct iron 85,040 11,623 96,663 MORRIS COUNTY: Long Hill Township 20,360 100 20,460 12 2264 duct iron 2265 MORRIS COUNTY: Long Hill Township 16 duct iron 23,079 23,079 2266 MORRIS COUNTY: Long Hill Township 20 duct iron 2,674 2,674 2267 MORRIS COUNTY: Long Hill Township 24 duct iron 16.054 16.054 MORRIS COUNTY: Long Hill Township 1,445 1,445 2268 cast iron 2269 MORRIS COUNTY: Long Hill Township 3 cast iron 257 257 2270 MORRIS COUNTY: Long Hill Township 4 cast iron 1,896 340 1,556 Long Hill Township 2271 MORRIS COUNTY: 6 cast iron 74 666 74 666 2272 MORRIS COUNTY: Long Hill Township 8 cast iron 63,541 11,310 52.231

> 51 35 of 55

8.148

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	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	MORRIS COUNTY:	Long Hill Township	8	pvc	3,190			3,190
	MORRIS COUNTY:	Long Hill Township	12	pvc	4,097			4,097
2277 2278	MORRIS COUNTY: MORRIS COUNTY:	Long Hill Township Long Hill Township	16 10	pvc HDPE	2,424 450			2,424 450
	MORRIS COUNTY:	Long Hill Township	2	wi steel	4,532			4,532
	MORRIS COUNTY:	Long Hill Township	4	wi steel	4,083			4,083
2281	MORRIS COUNTY:	Long Hill Township	8	wi steel	(6)			(6)
2282	MORRIS COUNTY:	Long Hill Township	8	TR Flex	90			90
2283	MORRIS COUNTY:	Long Hill Township	2	galv	6		ļ	6
2284 2285	MORRIS COUNTY: MORRIS COUNTY:	Long Hill Township Madison Borough	1" or less 30	misc. duct iron	(93) 3,958			(93) 3,958
2286	MORRIS COUNTY:	Mendham Borough	6	cast iron	36,872		3,543	33,329
2287	MORRIS COUNTY:	Mendham Borough	8	cast iron	57,063		0,010	57,063
2288	MORRIS COUNTY:	Mendham Borough	4	cast iron	3,265			3,265
2289	MORRIS COUNTY:	Mendham Borough	6	asb.cement	1,130			1,130
2290	MORRIS COUNTY:	Mendham Borough	8	asb.cement	9,830			9,830
	MORRIS COUNTY:	Mendham Borough	12	cast iron	5,849	2 600	<u> </u>	5,849
	MORRIS COUNTY: MORRIS COUNTY:	Mendham Borough Mendham Borough	8	duct iron duct iron	94,656 6,546	3,606	 	98,262 6,546
	MORRIS COUNTY:	Mendham Borough	12	duct iron	20,476			20,476
	MORRIS COUNTY:	Mendham Borough	4	duct iron	3,980			3,980
2296	MORRIS COUNTY:	Mendham Borough	16	duct iron	9,838			9,838
2297	MORRIS COUNTY:	Mendham Borough	8	HDPE	120			120
2298	MORRIS COUNTY:	Mendham Borough	2	Galvanized	48			48
2299 2300	MORRIS COUNTY: MORRIS COUNTY:	Mendham Township (in part) Mendham Township (in part)	8	asb.cement	1,200 300			1,200 300
2300	MORRIS COUNTY:	Mendham Township (in part)	4	asb.cement cast iron	(865)			(865)
	MORRIS COUNTY:	Mendham Township (in part)	8	cast iron	(2,200)			(2,200)
2303	MORRIS COUNTY:	Mendham Township (in part)	12	cast iron	(225)			(225)
2304	MORRIS COUNTY:	Mendham Township (in part)	6	duct iron	347			347
	MORRIS COUNTY:	Mendham Township (in part)	8	duct iron	14,501			14,501
2306 2307	MORRIS COUNTY:	Mendham Township (in part)	12 16	duct iron	4,687 619			4,687 619
2308	MORRIS COUNTY: MORRIS COUNTY:	Mendham Township (in part) Morris Township	30	duct iron duct iron	2,640			2,640
2309	MORRIS COUNTY:	Mount Olive Township (in part)**	1	copper	0	220		220
2310	MORRIS COUNTY:	Mount Olive Township (in part)**	1	di	0	28		28
2311	MORRIS COUNTY:	Mount Olive Township (in part)**	2	Galvanized	7,700		7,620	80
2312	MORRIS COUNTY:	Mount Olive Township (in part)**	2	ci	(3,000)	3,691		691
2313 2314	MORRIS COUNTY: MORRIS COUNTY:	Mount Olive Township (in part)** Mount Olive Township (in part)**	3 4	ci galv	1,080	6	1,075	5 6
	MORRIS COUNTY:	Mount Olive Township (in part)**	4	ci	7,195	3,236		10,431
	MORRIS COUNTY:	Mount Olive Township (in part)**	6	ci	6,810	1,880		8,690
	MORRIS COUNTY:	Mount Olive Township (in part)**		unk	(1,000)	1,000		0
	MORRIS COUNTY:	Mount Olive Township (in part)**	4	duct iron	615	810		1,425
	MORRIS COUNTY:	Mount Olive Township (in part)**	6	duct iron	22,886	15	11,038	11,863
2320 2321	MORRIS COUNTY: MORRIS COUNTY:	Mount Olive Township (in part)** Mount Olive Township (in part)**	6 8	galv ci	0	324 77		324 77
2321	MORRIS COUNTY:	Mount Olive Township (in part)**	8	duct iron	35,140	3,400	10,896	27,644
2323	MORRIS COUNTY:	Mount Olive Township (in part)**	10	duct iron	30,140	5,700	30	0
2324	MORRIS COUNTY:	Mount Olive Township (in part)**	12	duct iron	12,994	5,954		18,948
2325	MORRIS COUNTY:	Mount Olive Township (in part)**	16	duct iron	20,418	5,080		25,498
2326	MORRIS COUNTY:	Mount Olive Township (in part)**	24	duct iron	0	36		36
2327	MORRIS COUNTY: Total	Pay Hood Paraugh	10	duatiran	1,189,293	47,340	52,054	1,184,579
2328 2329	OCEAN COUNTY: OCEAN COUNTY:	Bay Head Borough Bay Head Borough	12	duct iron cast iron	20,128 (5,387)			20,128
2330	OCEAN COUNTY:	Bay Head Borough	2.5	cast iron	3,490			3,490
2331	OCEAN COUNTY:	Bay Head Borough	3	cast iron	3,500			3,500
2332	OCEAN COUNTY:	Bay Head Borough	4	cast iron	990	-		990
2333	OCEAN COUNTY:	Bay Head Borough	6	cast iron	22,076			22,076
2334	OCEAN COUNTY:	Bay Head Borough	8	cast iron	2,607		<u> </u>	2,607
2335	OCEAN COUNTY:	Bay Head Borough	12	cast iron	(2,989)			(2,989)
2336 2337	OCEAN COUNTY: OCEAN COUNTY:	Bay Head Borough Bay Head Borough	6 8	asb.cement asb.cement	(1,087) (500)		 	(1,087)
2338	OCEAN COUNTY:	Bay Head Borough	1.25	galv.iron	71			71
	OCEAN COUNTY:	Bay Head Borough	2	galv.iron	3,898		<u> </u>	3,898

-	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	COMPANY).			LENGT	OF DIDE	
					END OF	LENGTH		FN:5
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	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)
2340	OCEAN COUNTY:	Bay Head Borough	3	galv.iron	570			570
2341	OCEAN COUNTY:	Bay Head Borough	6	duct iron	10,872			10,872
2342	OCEAN COUNTY:	Bay Head Borough	8	duct iron	12,955			12,955
2343	OCEAN COUNTY:	Bay Head Borough	20	duct iron	3,911			3,911
2344	OCEAN COUNTY:	Bay Head Borough	6	HDPE	30			30
2345	OCEAN COUNTY:	Bay Head Borough	1" or less	misc.	46			46
2346	OCEAN COUNTY:	Bay Head Borough		PVC	350			350
2347	OCEAN COUNTY:	Brick Township (in part)	2	cast iron	7,529			7,529
2348	OCEAN COUNTY:	Brick Township (in part)	4	cast iron	(3,000)			(3,000)
	OCEAN COUNTY:	Brick Township (in part)	6	cast iron	1,307			1,307
	OCEAN COUNTY:	Brick Township (in part)	8	cast iron	(3,373)			(3,373)
	OCEAN COUNTY:	Brick Township (in part)	12	cast iron	(1,730)			(1,730)
2352	OCEAN COUNTY:	Brick Township (in part)	6	asb.cement	12,707		3,430	9,277
2353	OCEAN COUNTY:	Brick Township (in part)	8	asb.cement	4,607		0,400	4,607
	OCEAN COUNTY:	Brick Township (in part)	12	asb.cement	(1,089)			(1,089)
2355	OCEAN COUNTY:	Brick Township (in part) Brick Township (in part)	1.5		(1,069)			(1,069)
	OCEAN COUNTY:	Brick Township (in part) Brick Township (in part)	2	galv.iron	(3,043)			(3,043)
	OCEAN COUNTY:	Brick Township (in part) Brick Township (in part)		galv.iron duct iron	1 1	2 420		
2357			6		17,430	3,430		20,860
	OCEAN COUNTY:	Brick Township (in part)	8	duct iron	8,156			8,156
2359	OCEAN COUNTY:	Brick Township (in part)	12	duct iron	26,408			26,408
	OCEAN COUNTY:	Lakewood Township	8	steel	400			400
2361	OCEAN COUNTY:	Lakewood Township	8	PVC	75			75
	OCEAN COUNTY:	Lakewood Township	2	cu	9			9
	OCEAN COUNTY:	Lakewood Township	2	PE	49			49
2364	OCEAN COUNTY:	Lakewood Township	2.5	cast iron	88			88
2365	OCEAN COUNTY:	Lakewood Township	4	cast iron	17,402		615	16,787
	OCEAN COUNTY:	Lakewood Township	6	cast iron	181,226		5,302	175,924
2367	OCEAN COUNTY:	Lakewood Township	8	cast iron	113,739		5,456	108,283
2368	OCEAN COUNTY:	Lakewood Township	12	cast iron	12,429			12,429
2369	OCEAN COUNTY:	Lakewood Township	16	cast iron	4,194			4,194
2370	OCEAN COUNTY:	Lakewood Township	2	copper	215			215
2371	OCEAN COUNTY:	Lakewood Township	6	asb.cement	38,463			38,463
2372	OCEAN COUNTY:	Lakewood Township	8	asb.cement	23,997		9,844	14,153
2373	OCEAN COUNTY:	Lakewood Township	12	asb.cement	2,053			2,053
2374	OCEAN COUNTY:	Lakewood Township	2.5	galv iron	1,380			1,380
	OCEAN COUNTY:	Lakewood Township	1.5	wi steel	1,341			1,341
	OCEAN COUNTY:	Lakewood Township	2	wi steel	2,984			2,984
2377	OCEAN COUNTY:	Lakewood Township	2	duct iron	2			2
2378	OCEAN COUNTY:	Lakewood Township	4	duct iron	419	75		494
	OCEAN COUNTY:	Lakewood Township	6	duct iron	45,224	502		45,726
2380	OCEAN COUNTY:	Lakewood Township	8	duct iron	216,494	10,023	2,728	223,789
2381	OCEAN COUNTY:	Lakewood Township	12	duct iron	49,678	7,508	2,120	57,186
	OCEAN COUNTY:	i	16		49,076	10,650		60,626
	OCEAN COUNTY:	Lakewood Township Lakewood Township	24	duct iron	49,970	1,830		1,830
	OCEAN COUNTY:	Lakewood Township	6	dicl	3,061	1,000		3,061
	OCEAN COUNTY:	Lakewood Township	8	dicl	11,508			11,508
	OCEAN COUNTY:				1			
		Lakewood Township	16 16	TR Flex HDPE	18 2,350			2 250
	OCEAN COUNTY: OCEAN COUNTY:	Lakewood Township						2,350
		Lakewood Township	1"or less	misc.	79			79
	OCEAN COUNTY:	Lavallette Borough (in part)	6	asb.cement	3,498			3,498
	OCEAN COUNTY:	Lavallette Borough (in part)	8	asb.cement	838			838
	OCEAN COUNTY:	Lavallette Borough (in part)	6	DICL	520			520
	OCEAN COUNTY:	Lavallette Borough (in part)	8	DICL	360			360
	OCEAN COUNTY:	Lavallette Borough (in part)	12	DICL	1,095			1,095
	OCEAN COUNTY:	Lavallette Borough (in part)	16	DICL	7,000			7,000
	OCEAN COUNTY:	Lavallette Borough (in part)	2.5	cast iron	30			30
2396	OCEAN COUNTY:	Lavallette Borough (in part)	4	cast iron	2,300			2,300
2397	OCEAN COUNTY:	Lavallette Borough (in part)	6	cast iron	(350)			(350)
	OCEAN COUNTY:	Mantoloking Borough	2	cast iron	(939)			(939)
2398		INACCOLLEGE DESCRIPTION	2.5	cast iron	631			631
2398 2399	OCEAN COUNTY:	Mantoloking Borough						
2398 2399		Mantoloking Borough	3	cast iron	3,000			3,000
2398 2399	OCEAN COUNTY:			cast iron cast iron	3,000 320			3,000 320
2398 2399 2400	OCEAN COUNTY: OCEAN COUNTY:	Mantoloking Borough	3					
2398 2399 2400 2401	OCEAN COUNTY: OCEAN COUNTY: OCEAN COUNTY:	Mantoloking Borough Mantoloking Borough	3 4	cast iron	320			320

						LENGTH		·
					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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2405	OCEAN COUNTY:	Mantoloking Borough	2	wi steel	515			5
2406	OCEAN COUNTY:	Mantoloking Borough	4.5	wi steel	1,321			1,3
2407	OCEAN COUNTY: OCEAN COUNTY:	Mantoloking Borough Mantoloking Borough	12 6	asb.cement	2,454			2,4 4,8
2408 2409	OCEAN COUNTY:	Mantoloking Borough	8	duct iron duct iron	4,820 7,801			7,8
2410	OCEAN COUNTY:	Mantoloking Borough	16	duct iron	12,776			12,7
2411	OCEAN COUNTY:	Mantoloking Borough	12	duct iron	16,036			16,0
2412	OCEAN COUNTY:	Mantoloking Borough	6	asb cement	18			10,0
2413	OCEAN COUNTY:	Mantoloking Borough	12	asb cement	(1,080)			(1,0
2414	OCEAN COUNTY:	Ortley Beach	2	cast iron	(2,755)			(2,7
2415	OCEAN COUNTY:	Ortley Beach	3	cast iron-(pi)	1,448			1,4
2416	OCEAN COUNTY:	Ortley Beach	4	cast iron	13,903			13,9
2417	OCEAN COUNTY:	Ortley Beach	4	asb cement	(4,890)			(4,8
2418	OCEAN COUNTY:	Ortley Beach	4	ductile iron	3,275			3,2
2419	OCEAN COUNTY:	Ortley Beach	6	cast iron	16,379			16,3
2420	OCEAN COUNTY:	Ortley Beach	6	ductile iron	18,871			18,8
2421	OCEAN COUNTY:	Ortley Beach	6	PVC	3,050			3,0
2422	OCEAN COUNTY:	Ortley Beach	8	cast iron	524			
2423	OCEAN COUNTY:	Ortley Beach	8	ductile iron	18,759			18,
2424	OCEAN COUNTY:	Ortley Beach	8	PVC	1,000			1,0
2425	OCEAN COUNTY:	Ortley Beach	10	cast iron	4,300			4,3
2426	OCEAN COUNTY:	Ortley Beach	10	ductile iron	20			4.0
2427 2428	OCEAN COUNTY: OCEAN COUNTY:	Ortley Beach Ortley Beach	12 12	cast iron ductile iron	4,000 9,051			4,0 9,0
2429	OCEAN COUNTY:	Pelican Island	4	Cast iron	3,360			3,0
2430	OCEAN COUNTY:	Pelican Island	6	Cast iron	(2,045)			(2,0
2431	OCEAN COUNTY:	Pelican Island	6	ductile iron	6,105			6,
2432	OCEAN COUNTY:	Pelican Island	12	ductile iron	880			
2433	OCEAN COUNTY:	Plumsted Township	0.75	Galvanized	204			
2434	OCEAN COUNTY:	Plumsted Township	1.5	Galvanized	499			
2435	OCEAN COUNTY:	Plumsted Township	2	Galvanized	6			
2436	OCEAN COUNTY:	Plumsted Township	1	Plastic	26			
2437	OCEAN COUNTY:	Plumsted Township	2	Plastic	87			
2438	OCEAN COUNTY:	Plumsted Township	4	Plastic	5,190			5,
2439	OCEAN COUNTY:	Plumsted Township	8	Plastic	11,425			11,4
2440	OCEAN COUNTY:	Plumsted Township	8	HDPE	425			4
2441	OCEAN COUNTY:	Plumsted Township	4	Cast Iron	33,625			33,
2442	OCEAN COUNTY:	Plumsted Township	6	Cast Iron	6			
2443	OCEAN COUNTY:	Plumsted Township	6	Ductile Iron	757			
2444	OCEAN COUNTY:	Plumsted Township	8	Ductile Iron	4 400			
2445	OCEAN COUNTY: OCEAN COUNTY:	Plumsted Township	12	Ductile Iron	1,486 334			1,4
2446 2447	OCEAN COUNTY:	Plumsted Township Point Pleasant Beach	16 24	Ductile Iron duct iron	9,806			9,8
2448	OCEAN COUNTY:	Toms River Township (in part)	2.25	cast iron	53,429		2,070	51,3
2449	OCEAN COUNTY:	Toms River Township (in part)	4	cast iron	(15,996)		2,070	(15,
2450	OCEAN COUNTY:	Toms River Township (in part)	6	cast iron	(11,457)			(11,
2451	OCEAN COUNTY:	Toms River Township (in part)	8	cast iron	1,965			1,9
2452	OCEAN COUNTY:	Toms River Township (in part)	10	cast iron	(4,164)			(4,
2453	OCEAN COUNTY:	Toms River Township (in part)	12	cast iron	(2,850)			(2,
2454	OCEAN COUNTY:	Toms River Township (in part)	4	asb.cement	(170)		1,200	(1,
2455	OCEAN COUNTY:	Toms River Township (in part)	6	asb.cement	19,071		9,790	9,
2456	OCEAN COUNTY:	Toms River Township (in part)	8	asb.cement	4,969			4,
2457	OCEAN COUNTY:	Toms River Township (in part)	12	asb.cement	2,850			2,
2458	OCEAN COUNTY:	Toms River Township (in part)	6	PVC	(114)			(
2459	OCEAN COUNTY:	Toms River Township (in part)	8	PVC	(20)			
2460	OCEAN COUNTY:	Toms River Township (in part)	1.25	wi steel	(22.526)			/00
2461	OCEAN COUNTY:	Toms River Township (in part)	2	GALV	(22,526)			(22,
2462	OCEAN COUNTY:	Toms River Township (in part)	4	dicl	615			
2463 2464	OCEAN COUNTY: OCEAN COUNTY:	Toms River Township (in part) Toms River Township (in part)	8	dicl duct iron	615 81,702	5,804		87,
2464 2465	OCEAN COUNTY:	Toms River Township (in part) Toms River Township (in part)	8	duct iron	20,504	8,060		28,
2466	OCEAN COUNTY:	Toms River Township (in part)	12	duct from	29,722	0,000		29,
2467	OCEAN COUNTY: Total	- Sino ration Township (in part)	12	GGOL HOLL	1,306,356	47,882	40,435	1,313,
2468	PASSAIC COUNTY:	Little Falls Township	4	duct iron	1,300,330	-11,002	-10,700	1,010,
	PASSAIC COUNTY:	Little Falls Township	6	duct iron	1,062			1,

		. (LIST SEPERATELY ANY MAINS NOT OWNED BY				DURING PURING PURING PEAR (d)		
					END OF	ADDED	RETIRED	END OF
MUNICIF	PALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
DESIGN	IATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	C COUNTY:	Little Falls Township	8	duct iron		1,229		26,5
	C COUNTY:	Little Falls Township	10	duct iron	_			2
	C COUNTY:	Little Falls Township	12	duct iron				8,6
	C COUNTY:	Little Falls Township	16	duct iron				1,3
	C COUNTY:	Little Falls Township	2	galvanized	_			
	C COUNTY:	Little Falls Township	2	cast iron				8
	C COUNTY:	Little Falls Township	2.5	cast iron				3,2
	C COUNTY:	Little Falls Township	4	cast iron	1		4.000	4,3
	C COUNTY:	Little Falls Township	6 8	cast iron			1,220	115,7
	C COUNTY:	Little Falls Township	10	cast iron				25,6
	C COUNTY:	Little Falls Township	6	cast iron				1,0
	C COUNTY: C COUNTY:	Little Falls Township Little Falls Township	8	asb.cement asb.cement				14,0 2,8
	C COUNTY:	Little Falls Township	2					2,0
	C COUNTY:	Little Falls Township	1.5	copper galv.iron				1
	C COUNTY:	Woodland Park (previously West Patterson)	2.5	cast iron	_			3
	C COUNTY:	Woodland Park (previously West Patterson) Woodland Park (previously West Patterson)	4	cast iron				3
	C COUNTY:	Woodland Park (previously West Patterson)	6	cast iron	_			23,3
	C COUNTY:	Woodland Park (previously West Patterson)	8	cast iron				19,0
	C COUNTY:	Woodland Park (previously West Patterson)	10	cast iron	1			19,0
	C COUNTY:	Woodland Park (previously West Patterson)	12	cast iron				5
	C COUNTY:	Woodland Park (previously West Patterson)	6	duct iron				3
	C COUNTY:	Woodland Park (previously West Patterson)	8	duct iron				5,4
	C COUNTY:	Woodland Park (previously West Patterson)	6	asb.cement				4
	C COUNTY:	Woodland Park (previously West Patterson)	2	galv iron				(1
	C COUNTY: Total	,		J	` '	1,229	1,220	255,7
	COUNTY:	Carneys Point Twp	12	DI			·	30,4
2497 SALEM	COUNTY:	Carneys Point Twp	8	DI	43,865			43,8
2498 SALEM	COUNTY:	Carneys Point Twp	6	DI	7,004			7,0
2499 SALEM	COUNTY:	Carneys Point Twp	4	DI	1,546			1,5
2500 SALEM	COUNTY:	Carneys Point Twp	12	CI	10,669		735	9,9
2501 SALEM	COUNTY:	Carneys Point Twp	10	CI	2,020			2,0
2502 SALEM	COUNTY:	Carneys Point Twp	8	CI	66,011			66,0
2503 SALEM	COUNTY:	Carneys Point Twp	6	CI	55,328		4,800	50,5
2504 SALEM	COUNTY:	Carneys Point Twp	4	CI	2,632			2,6
2505 SALEM	COUNTY:	Carneys Point Twp	2	CI	(138)			(1
2506 SALEM	COUNTY:	Carneys Point Twp	6	AC				5
	COUNTY:	Carneys Point Twp	14	HDPE		440		
	COUNTY:	Carneys Point Twp	1	GALV				(1,0
	COUNTY:	Carneys Point Twp	1.25	ST	` ,			(1
	COUNTY:	Carneys Point Twp	2	GALV				3
	COUNTY:	Carneys Point Twp	1	CU	249			2
	COUNTY:	Carneys Point Twp	1.25	PVC				(1,1
	COUNTY:	Carneys Point Twp	1.5	PVC				(1,0
	COUNTY:	Carneys Point Twp	2	PVC	` '			8)
	COUNTY:	Carneys Point Twp	6	PVC				
	COUNTY:	Carneys Point Twp	2	PVC				9,3
	COUNTY:	Carneys Point Two	3 4	PVC PVC	` '			(3
	COUNTY:	Carneys Point Twp	_					(2
	COUNTY: COUNTY:	Carneys Point Twp Oldmans Township	4	GALV	(205)			
	COUNTY:	Oldmans Township	16 12	DI DI	529 21 177	1,688		22,8
	COUNTY:	Oldmans Township	6	PVC	21,177 (965)	1,000		
	COUNTY:	Oldmans Township	8	PVC	(406)			(:
	COUNTY:	Oldmans Township	8	DI	5,550			5,
	COUNTY:	Oldmans Township	8	HDPE	660			- 5,
	COUNTY:	Oldmans Township	8	CI	26,384			26,3
	COUNTY:	Oldmans Township	8	AC	1,360			1,
	COUNTY:	Oldmans Township	6	AC	4,290			4,2
	COUNTY:	Oldmans Township	6	CI	2,876			2,
	COUNTY:	Oldmans Township	6	DI	52			۷,۰
	COUNTY:	Oldmans Township	4	CI	3,370			3,3
	COUNTY:	Oldmans Township	4	DI	172	2		3,
	COUNTY:	Oldmans Township	2	PVC	298			2
2000 JALEIVI	COUNTY:	Oldmans Township	1.5	PVC	(3,720)			(3,7

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SOMERSET COUNTY:

SOMERSET COUNTY:

SOMERSET COUNTY:

SOMERSET COUNTY:

SOMERSET COUNTY:

Bernards Township

Bernards Township

Bernards Township

Bernards Township

Bernards Township

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 CURRENT DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (f) (a) 2535 SALEM COUNTY: Oldmans Township CU (183) (183)1 2536 SALEM COUNTY: Oldmans Township PE (180)(180)2537 SALEM COUNTY: Penns Grove Borough 12 DI 8,976 8,976 2538 SALEM COUNTY: Penns Grove Borough 8 DI 17,973 2.347 20,320 Penns Grove Borough 2539 SALEM COUNTY: 6 DI 3.606 3,606 2540 SALEM COUNTY: Penns Grove Borough 4 DΙ 9,334 971 10,305 2541 SALEM COUNTY: Penns Grove Borough 8 CI 12 735 12 735 SALEM COUNTY: 6 CI 28,571 595 27,976 2542 Penns Grove Borough CI 2543 SALEM COUNTY: Penns Grove Borough 4 765 5.611 6.376 2544 SALEM COUNTY: Penns Grove Borough 2 CI 4,187 1,600 2,587 SALEM COUNTY: PΕ Penns Grove Borough (200)(200 2545 2546 SALEM COUNTY: Penns Grove Borough 2 PΕ (335)(335)SALEM COUNTY: Penns Grove Borough 2547 GALV 1,810 1,810 2548 SALEM COUNTY: Penns Grove Borough 6 PVC. (300)(300)2549 SALEM COUNTY: Penns Grove Borough 3 PVC 400 400 2550 SALEM COUNTY: Penns Grove Borough 2 PVC 2.420 2.420 2551 SALEM COUNTY: Penns Grove Borough **PVC** 479 479 CU SALEM COUNTY: (403)(403)2552 Penns Grove Borough 1 2553 SALEM COUNTY: Total 377,199 10.696 8.495 379,400 12 CI SOMERSET COUNTY: Bedminster Township 220 220 2554 2555 SOMERSET COUNTY: Bedminster Township 12 DI 193 193 SOMERSET COUNTY: CI 2556 16 4.360 4.360 Bedminster Township 2557 SOMERSET COUNTY: Bedminster Township 16 DI 9,688 9,688 2558 SOMERSET COUNTY: Bedminster Township 6 CI 490 490 Bedminster Township 2559 SOMERSET COUNTY: 6 CII 1.040 1,040 2560 SOMERSET COUNTY Bedminster Township 6 DI 24 24 SOMERSET COUNTY: 10 545 10 545 2561 Bedminster Township 8 CI 2562 SOMERSET COUNTY: Bedminster Township 8 DI 13,726 13,726 SOMERSET COUNTY: 2563 Bedminster Township 8 ST 74 74 SOMERSET COUNTY: 4 5,679 5,679 2564 Bedminster Township cast iron SOMERSET COUNTY: 13.771 13.771 2565 Bedminster Township 6 cast iron SOMERSET COUNTY: 4 44 44 2566 Bedminster Township duct iron SOMERSET COUNTY: 71 71 2567 Bedminster Township 6 duct iron 2568 SOMERSET COUNTY: Bedminster Township 8 duct iron 131,006 131,006 SOMERSET COUNTY: 12 70,642 70,642 2569 Bedminster Township duct iron Bedminster Township 2570 SOMERSET COUNTY: 16 duct iron 77,288 77,288 SOMERSET COUNTY: 8 2,778 2,778 Bedminster Township DVC 2572 SOMERSET COUNTY Bedminster Township 12 pvc 4.703 4.703 2573 SOMERSET COUNTY: Bedminster Township 2 galvanized 9 9 SOMERSET COUNTY: 2 540 540 2574 Bedminster Township copper SOMERSET COUNTY: 15 Bernards Township duct iron 2,298 2,313 SOMERSET COUNTY: 6.888 62 6.950 2576 Bernards Township 6 duct iron 2577 SOMERSET COUNTY: Bernards Township 8 duct iron 234,280 3,145 237,425 SOMERSET COUNTY: 12 6,540 201,157 194.617 2578 Bernards Township duct iron 2579 SOMERSET COUNTY: Bernards Township 16 36,102 36,102 duct iron 2580 SOMERSET COUNTY: Bernards Township 20 1,366 1,366 duct iron 2581 SOMERSET COUNTY: Bernards Township cast iron 708 540 168 2582 SOMERSET COUNTY: Bernards Township 8,246 100 8,146 cast iron 2583 SOMERSET COUNTY: Bernards Township 6 cast iron 87.054 5.753 81.301 2584 SOMERSET COUNTY: Bernards Township 8 155,486 4,342 151,144 cast iron SOMERSET COUNTY: 2585 Bernards Township 12 cast iron 21 026 21 026 SOMERSET COUNTY: Bernards Township 16 2586 cast iron 657 657 2587 SOMERSET COUNTY: 70 70 Bernards Township wi steel 2588 SOMERSET COUNTY: Bernards Township 8 steel 522 522 2589 SOMERSET COUNTY: 2,291 Bernards Township 12 2,291 steel 2590 SOMERSET COUNTY: Bernards Township 16 steel 630 630 2591 SOMERSET COUNTY: Bernards Township 12 7,146 7,146 dicl 2592 SOMERSET COUNTY: Bernards Township 1" or less misc 556 556 SOMERSET COUNTY: 167 167 2593 Bernards Township 24 duct iron 2594 SOMERSET COUNTY: Bernards Township 4 duct iron 872 872

> 51 40 of 55

5,236

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16,088

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5,236

11.552

16,088

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8

12

2

8

duct iron

duct iron

duct iron

galvanized

DΙ

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

		ts. (LIST SEPERATELY ANY MAINS NOT OWN!			LENGTH 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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2600	SOMERSET COUNTY:	Bernardsville Borough	2	cast iron	1,563			1,56
2601	SOMERSET COUNTY:	Bernardsville Borough	4	cast iron	4,800			4,80
2602	SOMERSET COUNTY:	Bernardsville Borough	6	cast iron	47,532		5,978	41,55
2603 2604	SOMERSET COUNTY: SOMERSET COUNTY:	Bernardsville Borough	8 12	cast iron	24,980			24,98
2605	SOMERSET COUNTY:	Bernardsville Borough Bernardsville Borough	6	cast iron asb.cement	6,441 8,951			6,44 8,95
2606	SOMERSET COUNTY:	Bernardsville Borough	8	asb.cement	1,261			1,26
2607	SOMERSET COUNTY:	Bernardsville Borough	1.25	wi steel	473			47
2608	SOMERSET COUNTY:	Bernardsville Borough	1.5	wi steel	292			29
2609	SOMERSET COUNTY:	Bernardsville Borough	2	galv	(2,251)			(2,2
2610	SOMERSET COUNTY:	Bernardsville Borough	6	duct iron	3,752	104		3,85
2611	SOMERSET COUNTY:	Bernardsville Borough	8	duct iron	58,984	4,571		63,55
2612	SOMERSET COUNTY:	Bernardsville Borough	12	duct iron	12,617	1,800		14,4
2613	SOMERSET COUNTY:	Bernardsville Borough	16	duct iron	400			40
2614	SOMERSET COUNTY:	Bound Brook Borough	1	WI	245			24
2615	SOMERSET COUNTY:	Bound Brook Borough	10	CI	15,938			15,93
2616	SOMERSET COUNTY:	Bound Brook Borough	10	DI	573		8	56
2617	SOMERSET COUNTY:	Bound Brook Borough	10	LCI	3,855			3,85
2618	SOMERSET COUNTY:	Bound Brook Borough	12	DI	2,335			2,33
2619	SOMERSET COUNTY:	Bound Brook Borough	12	LCI	4,141			4,14
2620	SOMERSET COUNTY:	Bound Brook Borough	12	ST	363			36
2621	SOMERSET COUNTY:	Bound Brook Borough Bound Brook Borough	14 14	CI DI	1,663 18			1,66
2622 2623	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough	16	DI	2,180			2,18
2624	SOMERSET COUNTY:	Bound Brook Borough	2	WI	560			56
2625	SOMERSET COUNTY:	Bound Brook Borough	36	PCCP	6,285			6,28
2626	SOMERSET COUNTY:	Bound Brook Borough	36	DI	700			70
2627	SOMERSET COUNTY:	Bound Brook Borough	4	CI	14,671			14,67
2628	SOMERSET COUNTY:	Bound Brook Borough	4	DI	45			
2629	SOMERSET COUNTY:	Bound Brook Borough	48	PCCP	5,100			5,10
2630	SOMERSET COUNTY:	Bound Brook Borough	6	CI	2,539		2,761	(22
2631	SOMERSET COUNTY:	Bound Brook Borough	8	DI	75,866	5,632	1,300	80,19
2632	SOMERSET COUNTY:	Bound Brook Borough	6	DI	565	254	1,620	(80
2633	SOMERSET COUNTY:	Bound Brook Borough	6	LCI	800			80
2634	SOMERSET COUNTY:	Bound Brook Borough	8	CI	4,878			4,8
2635	SOMERSET COUNTY:	Bound Brook Borough	8	DI	16,917			16,9
2636	SOMERSET COUNTY:	Branchburg Township	12	DI	114,186			114,18
2637	SOMERSET COUNTY:	Branchburg Township	12	ST	39			
2638 2639	SOMERSET COUNTY: SOMERSET COUNTY:	Branchburg Township Branchburg Township	12 16	HDPE DI	220 66,365			66,36
2640	SOMERSET COUNTY:	Branchburg Township	16	ST	1,504			1,50
2641	SOMERSET COUNTY:	Branchburg Township	20	DI	831			83
2642	SOMERSET COUNTY:	Branchburg Township	2	DI	51			
2643	SOMERSET COUNTY:	Branchburg Township	4	DI	1,242			1,24
2644	SOMERSET COUNTY:	Branchburg Township	6	CI	450			4:
2645	SOMERSET COUNTY:	Branchburg Township	6	DI	27,733			27,73
2646	SOMERSET COUNTY:	Branchburg Township	8	CI	5,393			5,39
2647	SOMERSET COUNTY:	Branchburg Township	8	DI	164,977	373		165,3
2648	SOMERSET COUNTY:	Bridgewater Township	16	duct iron	551			55
2649	SOMERSET COUNTY:	Bridgewater Township	1	CU	110			11
2650	SOMERSET COUNTY:	Bridgewater Township	1.25	DI	814			8
2651	SOMERSET COUNTY:	Bridgewater Township	1.5	CU	43			-
2652	SOMERSET COUNTY:	Bridgewater Township	1.5	WI	313			3.
2653	SOMERSET COUNTY:	Bridgewater Township	10	CI	8,434		300	8,1
2654	SOMERSET COUNTY:	Bridgewater Township	10	DI	394			3:
2655 2656	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	10 10	LCI ST	2,795 (315)		315	2,79
2657	SOMERSET COUNTY:	Bridgewater Township	12	AC	(100)		313	(10
2658	SOMERSET COUNTY:	Bridgewater Township	12	CI	2,650		3,800	(1,1
2659	SOMERSET COUNTY:	Bridgewater Township	12	DI	194,336	4,145	3,000	198,4
2660	SOMERSET COUNTY:	Bridgewater Township	12	LCI	7,342	7,140		7,3
2661	SOMERSET COUNTY:	Bridgewater Township	12	ST	517			7,5. 5
2662	SOMERSET COUNTY:	Bridgewater Township	12	HDPE	128			
2663	SOMERSET COUNTY:	Bridgewater Township	14	CI	3,372			3,3
	SOMERSET COUNTY:	Bridgewater Township	14	DI	59			9,0

		ts. (LIST SEPERATELY ANY MAINS NOT OWN			LENGTH 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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	SOMERSET COUNTY:	Bridgewater Township	16	CI	7,030			7,03
2666	SOMERSET COUNTY:	Bridgewater Township	16	DI	134,419			134,41
2667	SOMERSET COUNTY:	Bridgewater Township	16	LCI	23,857			23,85
2668	SOMERSET COUNTY:	Bridgewater Township	16	PCCP	33			3
2669	SOMERSET COUNTY:	Bridgewater Township	16	ST	2,039			2,03
2670	SOMERSET COUNTY:	Bridgewater Township	16	TR	15,884			15,88
2671	SOMERSET COUNTY:	Bridgewater Township	16	HDPE	1,576			1,5
2672	SOMERSET COUNTY:	Bridgewater Township	2	CU	52			
2673	SOMERSET COUNTY:	Bridgewater Township	20	DI	17,508			17,5
2674	SOMERSET COUNTY:	Bridgewater Township	20	PCCP	27			
2675	SOMERSET COUNTY:	Bridgewater Township	20	ST	232			2
2676	SOMERSET COUNTY:	Bridgewater Township	24	CI	32			0.7
2677	SOMERSET COUNTY:	Bridgewater Township	24	DI	9,735			9,7
2678	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township	24 30	PCCP PCCP	6,708 2,834			6,70 2,83
2679		Bridgewater Township						
2680	SOMERSET COUNTY:	Bridgewater Township	36	PCCP	23,488			23,4
2681 2682	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	36 36	ST DI	611 4,556			4,5
2683	SOMERSET COUNTY:	Bridgewater Township	4	CI	210			4,5
2684	SOMERSET COUNTY:	Bridgewater Township	4	DI	7,326			7,32
2685	SOMERSET COUNTY:	Bridgewater Township	4	LCI	20			7,32
	SOMERSET COUNTY:	Bridgewater Township	48	CI	58			
2687	SOMERSET COUNTY:	Bridgewater Township	48	PCCP	5,463			5,40
2688	SOMERSET COUNTY:	Bridgewater Township	6	CI	42,946		4,753	38,19
2689	SOMERSET COUNTY:	Bridgewater Township	6	DI	113,009	191	26	113,1
2690	SOMERSET COUNTY:	Bridgewater Township	6	DIP	988	101	20	98
2691	SOMERSET COUNTY:	Bridgewater Township	6	LCI	29,910			29,9
2692	SOMERSET COUNTY:	Bridgewater Township	6	ST	40			
2693	SOMERSET COUNTY:	Bridgewater Township	6	TR	4,243			4,24
2694	SOMERSET COUNTY:	Bridgewater Township	60	PCCP	3,404			3,40
2695	SOMERSET COUNTY:	Bridgewater Township	8	CI	33,715		2,443	31,27
2696	SOMERSET COUNTY:	Bridgewater Township	8	DI	423,437	8,410	, -	431,84
2697	SOMERSET COUNTY:	Bridgewater Township	8	DIP	2,286	·		2,28
2698	SOMERSET COUNTY:	Bridgewater Township	8	LCI	9,487			9,4
2699	SOMERSET COUNTY:	Bridgewater Township	8	ST	(28)			(2
2700	SOMERSET COUNTY:	Bridgewater Township	8	TR	891			8:
2701	SOMERSET COUNTY:	Bridgewater Township	8	HDPE	0	280		2
2702	SOMERSET COUNTY:	Far Hills Borough	4	cast iron	3,260			3,2
2703	SOMERSET COUNTY:	Far Hills Borough	6	cast iron	3,512			3,5
2704	SOMERSET COUNTY:	Far Hills Borough	8	cast iron	9,260			9,26
2705	SOMERSET COUNTY:	Far Hills Borough	6	duct iron	157			15
2706	SOMERSET COUNTY:	Far Hills Borough	8	duct iron	9,918			9,9
2707	SOMERSET COUNTY:	Far Hills Borough	12	duct iron	652			6
	SOMERSET COUNTY:	Far Hills Borough	2	galvanized	5			
	SOMERSET COUNTY:	Franklin Township	12	DI	5,517			5,5
	SOMERSET COUNTY:	Franklin Township	16	DI	140			14
	SOMERSET COUNTY:	Franklin Township	16	PCCP	7			
	SOMERSET COUNTY:	Franklin Township	20	DI	50			
	SOMERSET COUNTY:	Franklin Township	24	DI	569			56
2714	SOMERSET COUNTY:	Franklin Township	24	PCCP	10			
	SOMERSET COUNTY:	Franklin Township	30	DI	18,577			18,5
	SOMERSET COUNTY:	Franklin Township	30	PCCP	5,301			5,3
	SOMERSET COUNTY:	Franklin Township	30	ST	246			2
	SOMERSET COUNTY:	Franklin Township	48	PCCP	21			
	SOMERSET COUNTY:	Franklin Township	6	CI	377			3
2720	SOMERSET COUNTY:	Franklin Township	6	CIL	(376)			(3
2721	SOMERSET COUNTY:	Franklin Township	6	DI	2,061			2,0
2722	SOMERSET COUNTY:	Franklin Township	6	PCCP	6,822			6,8
2723	SOMERSET COUNTY:	Franklin Township	6	ST	43			10.0
2724	SOMERSET COUNTY:	Franklin Township	6	PCCP	10,910			10,9
2725	SOMERSET COUNTY:	Franklin Township	8	DI	13,292			13,2
2726	SOMERSET COUNTY:	Franklin Township	8	CI	409			4 (4.0
2727	SOMERSET COUNTY:	Franklin Township	8	CIL	(1,250)			(1,2
2728	SOMERSET COUNTY:	Green Brook Township	12	CI	150			1:
2729	SOMERSET COUNTY:	Green Brook Township	12	DI	15,625			15,6

				LENGTH OF PIPE			
				END OF ADDED RETIRED END C			
MUNICIPALITY OR OTH		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
DESIGNATION OF SYST	EM	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
730 SOMERSET COUNTY:	Green Brook Township	12	LCI	14,311			14,31
731 SOMERSET COUNTY:	Green Brook Township	12	ST	167			16
732 SOMERSET COUNTY:	Green Brook Township	16	CI	5,950			5,95
733 SOMERSET COUNTY:	Green Brook Township	16	DI	19,624			19,62
734 SOMERSET COUNTY:	Green Brook Township	16	PCCP	1,370			1,37
735 SOMERSET COUNTY:	Green Brook Township	16	ST	120			12
736 SOMERSET COUNTY:	Green Brook Township	2	DI	360			3
737 SOMERSET COUNTY:	Green Brook Township	3	DI	5			-
738 SOMERSET COUNTY:	Green Brook Township	4	DI	417			4 (2.0
739 SOMERSET COUNTY: 740 SOMERSET COUNTY:	Green Brook Township Green Brook Township	6	CI DI	(2,000)			(2,0 67,9
741 SOMERSET COUNTY:	Green Brook Township	6	LCI	67,958 370			3
742 SOMERSET COUNTY:	Green Brook Township	6	ST	55			3
743 SOMERSET COUNTY:	Green Brook Township	8	Cl	1,931			1,9
744 SOMERSET COUNTY:	Green Brook Township	8	DI	63,925			63,9
745 SOMERSET COUNTY:	Green Brook Township	8	LCI	19,280			19,2
746 SOMERSET COUNTY:	Green Brook Township	8	ST	184			1
747 SOMERSET COUNTY:	Hillsborough Township	12	DI	152,783	240		153,0
748 SOMERSET COUNTY:	Hillsborough Township	12	ST	260	2-10		2
749 SOMERSET COUNTY:	Hillsborough Township	12	TR	30,035			30,0
750 SOMERSET COUNTY:	Hillsborough Township	12	HDPE	295			2
751 SOMERSET COUNTY:	Hillsborough Township	16	DI	34,851			34,8
752 SOMERSET COUNTY:	Hillsborough Township	16	PCCP	81			
753 SOMERSET COUNTY:	Hillsborough Township	16	ST	491			4
754 SOMERSET COUNTY:	Hillsborough Township	16	TR	13,771			13,7
755 SOMERSET COUNTY:	Hillsborough Township	2	DI	1,055			1,0
756 SOMERSET COUNTY:	Hillsborough Township	24	DI	25,652			25,6
757 SOMERSET COUNTY:	Hillsborough Township	24	PCCP	179			1
758 SOMERSET COUNTY:	Hillsborough Township	30	DI	385			3
759 SOMERSET COUNTY:	Hillsborough Township	30	PCCP	46,169			46,1
760 SOMERSET COUNTY:	Hillsborough Township	36	PCCP	16,338			16,3
761 SOMERSET COUNTY:	Hillsborough Township	4	DI	35,108			35,1
762 SOMERSET COUNTY:	Hillsborough Township	48	PCCP	14			
763 SOMERSET COUNTY:	Hillsborough Township	6	DI	128,994			128,9
764 SOMERSET COUNTY:	Hillsborough Township	6	LCI	207			2
765 SOMERSET COUNTY:	Hillsborough Township	6	ST	78			
766 SOMERSET COUNTY:	Hillsborough Township	6	TR	375			3
767 SOMERSET COUNTY:	Hillsborough Township	6	PCCP	29,910			29,9
768 SOMERSET COUNTY:	Hillsborough Township	8	DI	404,365	7,508		411,8
769 SOMERSET COUNTY:	Hillsborough Township	8	LCI	1,770			1,7
770 SOMERSET COUNTY:	Hillsborough Township	8	ST	76			0.4
771 SOMERSET COUNTY: 772 SOMERSET COUNTY:	Hillsborough Township	8 10	TR HDPE	9,194	240		9,1
	Hillsborough Township	2	PVC	176	240		
773 SOMERSET COUNTY: 774 SOMERSET COUNTY:	Manville Borough Manville Borough	6	PVC	361			1 3
775 SOMERSET COUNTY:	Manville Borough	8	PVC	1,328			1,3
776 SOMERSET COUNTY:	Manville Borough	12	DI	2,689	1,189		3,8
777 SOMERSET COUNTY:	Manville Borough	8	DI	36,087	2,259		38,3
778 SOMERSET COUNTY:	Manville Borough	6	DI	1,549	159		1,7
779 SOMERSET COUNTY:	Manville Borough	10	DI	56			-,-
780 SOMERSET COUNTY:	Manville Borough	4	DI	15			
781 SOMERSET COUNTY:	Manville Borough	4	AC	(678)		480	(1,1
782 SOMERSET COUNTY:	Manville Borough	4	CI	(2,450)			(2,4
783 SOMERSET COUNTY:	Manville Borough	6	AC	(4,547)		192	(4,
784 SOMERSET COUNTY:	Manville Borough	6	CI	(11,967)		2,480	(14,4
785 SOMERSET COUNTY:	Manville Borough	8	CI	(1,526)			(1,
786 SOMERSET COUNTY:	Manville Borough	10	CI	(2,290)			(2,2
787 SOMERSET COUNTY:	Manville Borough	68	PCCP	11,936			11,9
788 SOMERSET COUNTY:	Millstone Borough	12	DI	334			;
789 SOMERSET COUNTY:	Millstone Borough	12	TR	1,931			1,
790 SOMERSET COUNTY:	Millstone Borough	16	DI	214			:
791 SOMERSET COUNTY:	Millstone Borough	16	ST	41			
792 SOMERSET COUNTY:	Millstone Borough	16	TR	1,627			1,6
793 SOMERSET COUNTY:	Millstone Borough	30	PCCP	1,729			1,7
794 SOMERSET COUNTY:	Millstone Borough	30	ST	124			

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

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END C
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRE
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAF
NE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
795	SOMERSET COUNTY:	Millstone Borough	6	TR	372	1	1,	,
796	SOMERSET COUNTY:	Millstone Borough	8	DI	5,378			5,3
797	SOMERSET COUNTY:	Millstone Borough	8	ST	50			
798	SOMERSET COUNTY:	Montgomery Township	12	DI	91,456	4,273		95,
799	SOMERSET COUNTY:	Montgomery Township	12	LCI	1,410	,		1,
800	SOMERSET COUNTY:	Montgomery Township	12	ST	191			,
801	SOMERSET COUNTY:	Montgomery Township	12	TR	14,398			14
802	SOMERSET COUNTY:	Montgomery Township	16	DI	51,559			51
303	SOMERSET COUNTY:	Montgomery Township	16	LCI	130			
304	SOMERSET COUNTY:	Montgomery Township	16	ST	159			
305	SOMERSET COUNTY:	Montgomery Township	16	TR	31,203			31
306	SOMERSET COUNTY:	Montgomery Township	20	DI	16,660			16
307	SOMERSET COUNTY:	Montgomery Township	20	ST	97			
308	SOMERSET COUNTY:	Montgomery Township	20	TR	8,763			8
309	SOMERSET COUNTY:	Montgomery Township	24	DI	9,711			9
310	SOMERSET COUNTY:	Montgomery Township	30	DI	244			
311	SOMERSET COUNTY:	Montgomery Township	30	PCCP	7,134			7
312	SOMERSET COUNTY:	Montgomery Township	36	DI	150			
313	SOMERSET COUNTY:	Montgomery Township	36	PCCP	20,715			20
314	SOMERSET COUNTY:	Montgomery Township	2	DI	20,715			20
314	SOMERSET COUNTY:	Montgomery Township	4	DI	986			
	SOMERSET COUNTY:	,	48	DI	2,120			2
316	SOMERSET COUNTY:	Montgomery Township Montgomery Township	48	PCCP	_			
317		9 ,			17,878			17
118	SOMERSET COUNTY:	Montgomery Township	6	DI	100,427			100
19	SOMERSET COUNTY:	Montgomery Township	6	LCI	90			
20	SOMERSET COUNTY:	Montgomery Township	70	PCCP	11,927	=		11
321	SOMERSET COUNTY:	Montgomery Township	8	DI	301,760	5,980		307
322	SOMERSET COUNTY:	Montgomery Township	8	ST	66			
323	SOMERSET COUNTY:	Montgomery Township	8	TR	14,542			14
324	SOMERSET COUNTY:	North Plainfield Borough	12	CI	19,190			19
325	SOMERSET COUNTY:	North Plainfield Borough	12	DI	8,786			8
326	SOMERSET COUNTY:	North Plainfield Borough	12	LCI	2,466			2
327	SOMERSET COUNTY:	North Plainfield Borough	12	ST	44			
328	SOMERSET COUNTY:	North Plainfield Borough	16	CI	12,170			12
329	SOMERSET COUNTY:	North Plainfield Borough	16	DI	1,199			1
330	SOMERSET COUNTY:	North Plainfield Borough	16	LCI	3,280			3
331	SOMERSET COUNTY:	North Plainfield Borough	16	ST	110			
32	SOMERSET COUNTY:	North Plainfield Borough	2	CI	(600)			
333	SOMERSET COUNTY:	North Plainfield Borough	2	DI	5,678			5
334	SOMERSET COUNTY:	North Plainfield Borough	4	DI	2,567			2
335	SOMERSET COUNTY:	North Plainfield Borough	6	CI	1,277	19,210	19,946	
36	SOMERSET COUNTY:	North Plainfield Borough	6	DI	205,269		11,148	194
337	SOMERSET COUNTY:	North Plainfield Borough	6	HDPE	54			
338	SOMERSET COUNTY:	North Plainfield Borough	6	ST	237			
339	SOMERSET COUNTY:	North Plainfield Borough	8	CI	9,940			9
40	SOMERSET COUNTY:	North Plainfield Borough	8	DI	5,300	12,754		18
841	SOMERSET COUNTY:	North Plainfield Borough	8	LCI	2,760	•		2
342	SOMERSET COUNTY:	North Plainfield Borough	8	ST	81			
343	SOMERSET COUNTY:	Peapack & Gladstone Borough	1	CU	486			
344	SOMERSET COUNTY:	Peapack & Gladstone Borough	12	DI	18,120			18
345	SOMERSET COUNTY:	Peapack & Gladstone Borough	12	LCI	4,810			4
346	SOMERSET COUNTY:	Peapack & Gladstone Borough	16	DI	14,379			14
47	SOMERSET COUNTY:	Peapack & Gladstone Borough	16	ST	100			
48	SOMERSET COUNTY:	Peapack & Gladstone Borough	2	GAL	370			
49	SOMERSET COUNTY:	Peapack & Gladstone Borough	3	DI	20			
350	SOMERSET COUNTY:	Peapack & Gladstone Borough	4	CI	11,674			11
550 151	SOMERSET COUNTY:	Peapack & Gladstone Borough	4	DI	38			- '
352	SOMERSET COUNTY:	Peapack & Gladstone Borough	6	CI	18,767			18
353	SOMERSET COUNTY:	Peapack & Gladstone Borough	6	DI	1,845			,
354	SOMERSET COUNTY:	Peapack & Gladstone Borough	8	CI	23,727			23
	SOMERSET COUNTY:	· ·	8	DI				17
355		Peapack & Gladstone Borough			17,052			17
356	SOMERSET COUNTY:	Peapack & Gladstone Borough	8	HOPE	284			
357	SOMERSET COUNTY:	Raritan Borough	10	DI	5			
358	SOMERSET COUNTY:	Raritan Borough	10 12	LCI CI	2,800 445			2

						LENGTH	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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2860	SOMERSET COUNTY:	Raritan Borough	12	DI	20,158			20,15
2861	SOMERSET COUNTY:	Raritan Borough	12	ST	203			20
2862	SOMERSET COUNTY:	Raritan Borough	16	DI	4,526			4,52
2863	SOMERSET COUNTY:	Raritan Borough	16	LCI	3,728			3,72
2864	SOMERSET COUNTY:	Raritan Borough	16	PCCP	3,239			3,23
2865	SOMERSET COUNTY:	Raritan Borough	16	ST	188			18
2866	SOMERSET COUNTY:	Raritan Borough	3	CI	30			3
2867	SOMERSET COUNTY:	Raritan Borough	30	DI	810			81
2868	SOMERSET COUNTY:	Raritan Borough	30	PCCP	3,373			3,37
2869	SOMERSET COUNTY:	Raritan Borough	36	CI	1,300			1,30
2870	SOMERSET COUNTY:	Raritan Borough	36	LCI	3,030			3,03
2871	SOMERSET COUNTY:	Raritan Borough	36	PCCP	355			35
2872	SOMERSET COUNTY:	Raritan Borough	4	CI	2,134		442	1,69
2873	SOMERSET COUNTY:	Raritan Borough	4	DI	25			2
2874	SOMERSET COUNTY:	Raritan Borough	6	CI	40,255			40,25
2875	SOMERSET COUNTY:	Raritan Borough	6	DI	11,111	76		11,18
2876	SOMERSET COUNTY:	Raritan Borough	6	LCI	7,580			7,58
2877	SOMERSET COUNTY:	Raritan Borough	8	CI	6,468		1,281	5,18
2878	SOMERSET COUNTY:	Raritan Borough	8	DI	27,039	1,753		28,79
2879	SOMERSET COUNTY:	Raritan Borough	8	LCI	1,238			1,23
2880	SOMERSET COUNTY:	Rocky Hill Township	30	DI	4,598			4,59
2881	SOMERSET COUNTY:	Somerville Borough	10	CI	8,110			8,11
2882	SOMERSET COUNTY:	Somerville Borough	10	DI	277			27
2883	SOMERSET COUNTY:	Somerville Borough	10	LCI	15,536			15,53
2884	SOMERSET COUNTY:	Somerville Borough	12	CI	3,349			3,34
2885	SOMERSET COUNTY:	Somerville Borough	12	DI	6,723			6,72
2886	SOMERSET COUNTY:	Somerville Borough	12	LCI	1,250			1,25
2887	SOMERSET COUNTY:	Somerville Borough	16	CI	3,247			3,24
2888	SOMERSET COUNTY:	Somerville Borough	16	DI	1,275			1,27
2889	SOMERSET COUNTY:	Somerville Borough	16	LCI	2,518			2,51
2890	SOMERSET COUNTY:	Somerville Borough	16	ST	55			5
2891	SOMERSET COUNTY:	Somerville Borough	2	GAL	232			23
2892	SOMERSET COUNTY:	Somerville Borough	20	DI	2,971			2,97
2893	SOMERSET COUNTY:	Somerville Borough	20	ST	103			10
2894	SOMERSET COUNTY:	Somerville Borough	24	PCCP	377			37
2895	SOMERSET COUNTY:	Somerville Borough	24	ST	130			13
2896	SOMERSET COUNTY:	Somerville Borough	30	PCCP	2,836			2,83
2897	SOMERSET COUNTY:	Somerville Borough	36	CI	2,944			2,94
2898	SOMERSET COUNTY:	Somerville Borough	36	DI	8			2,0.
2899	SOMERSET COUNTY:	Somerville Borough	36	PCCP	6,542			6,54
2900	SOMERSET COUNTY:	Somerville Borough	4	CI	7,761			7,76
2901	SOMERSET COUNTY:	Somerville Borough	4	DI	172			17
2902	SOMERSET COUNTY:	Somerville Borough	6	CI	79,385			79,38
2903	SOMERSET COUNTY:	Somerville Borough	6	DI	5,669			5,66
2903	SOMERSET COUNTY:	Somerville Borough	6	LCI	15,685			15,68
2905	SOMERSET COUNTY:	Somerville Borough	6	ST	72			75,66
2906	SOMERSET COUNTY:	Somerville Borough	6	TR	314			31
2907	SOMERSET COUNTY:	Somerville Borough	8	CI	14,250			14,25
2907 2908	SOMERSET COUNTY:	Somerville Borough	8	DI	17,659			17,65
2909	SOMERSET COUNTY:	Somerville Borough	8	LCI	4,931			4,93
2909 2910	SOMERSET COUNTY:	Š	8	ST	30			4,93
2910	SOMERSET COUNTY:	Somerville Borough South Bound Brook Borough	10	CI	893			89
		South Bound Brook Borough						
2912	SOMERSET COUNTY:		10	CIL	700			70
2913	SOMERSET COUNTY:	South Bound Brook Borough	12	DI	52			5
2914	SOMERSET COUNTY:	South Bound Brook Borough	16	ST	93			
2915	SOMERSET COUNTY:	South Bound Brook Borough	24	DI	102			10
2916	SOMERSET COUNTY:	South Bound Brook Borough	36	PCCP	190			19
2917	SOMERSET COUNTY:	South Bound Brook Borough	48	PCCP	2,451			2,45
2918	SOMERSET COUNTY:	South Bound Brook Borough	6	CI	671			67
2919	SOMERSET COUNTY:	South Bound Brook Borough	6	CIL	15,420			15,42
2920	SOMERSET COUNTY:	South Bound Brook Borough	6	DI	25,190			25,19
2921	SOMERSET COUNTY:	South Bound Brook Borough	72	PCCP	5,489			5,48
2922	SOMERSET COUNTY:	South Bound Brook Borough	73	ST	73			7
2923	SOMERSET COUNTY:	South Bound Brook Borough	78	PCCP	3,229			3,22

		orted the particulars indicated for each size and kind of the s. (LIST SEPERATELY ANY MAINS NOT OWNED BY (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	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
2925	SOMERSET COUNTY:	South Bound Brook Borough	8	CI	935			935	
2926	SOMERSET COUNTY:	South Bound Brook Borough	8	CIL	4,470			4,470	
2927	SOMERSET COUNTY:	South Bound Brook Borough	8	DI	13,358			13,358	
2928	SOMERSET COUNTY:	Warren Township	8	duct iron	1,445			1,445	
2929	SOMERSET COUNTY:	Warren Township	12	duct iron	2,317			2,317	
2930	SOMERSET COUNTY: SOMERSET COUNTY:	Warren Township	20	duct iron	2,407	4.000		2,407	
2931	SOMERSET COUNTY:	Warren Township	12	DI	73,621	1,686		75,307	
2932		Warren Township	12	LCI	55,767			55,767	
2933	SOMERSET COUNTY:	Warren Township	12	ST	296			296	
2934	SOMERSET COUNTY:	Warren Township	16	DI ST	23,448			23,448	
2935	SOMERSET COUNTY:	Warren Township	16		877			877	
2936	SOMERSET COUNTY:	Warren Township	20	DI	12,286			12,286	
2937	SOMERSET COUNTY:	Warren Township	20	ST	400			400	
2938	SOMERSET COUNTY:	Warren Township	6	DI	65,536			65,536	
2939	SOMERSET COUNTY:	Warren Township	6	LCI	1,127			1,127	
2940	SOMERSET COUNTY: SOMERSET COUNTY:	Warren Township	6	ST	226 906			206 000	
2941		Warren Township	8	DI	226,806			226,806	
2942	SOMERSET COUNTY:	Warren Township	8	LCI	25,730			25,730	
2943	SOMERSET COUNTY:	Warren Township	8	ST	80			80	
2944	SOMERSET COUNTY: SOMERSET COUNTY:	Watchung Borough Watchung Borough	12	CI DI	8,430			8,430 37,122	
2945			12		37,122				
2946	SOMERSET COUNTY:	Watching Borough	12	LCI	24,643			24,643	
2947	SOMERSET COUNTY:	Watching Borough	12	ST	174			174	
2948	SOMERSET COUNTY:	Watchung Borough	16	DI	1,117			1,117	
2949	SOMERSET COUNTY:	Watchung Borough	16	LCI	4,010			4,010	
2950	SOMERSET COUNTY:	Watching Borough	16	PCCP	865			865	
2951	SOMERSET COUNTY:	Watching Borough	2	DI	347			347	
2952	SOMERSET COUNTY:	Watchung Borough	30	PCCP	8,048			8,048	
2953	SOMERSET COUNTY:	Watching Borough	36	PCCP	551	220		551	
2954	SOMERSET COUNTY:	Watching Borough	6	DI	36,614	228		36,842	
2955	SOMERSET COUNTY:	Watching Borough	6	LCI	(580)			(580)	
2956	SOMERSET COUNTY:	Watching Borough	6	ST	32			32	
2957 2958	SOMERSET COUNTY:	Watching Borough	8	DI	94,261			94,261	
	SOMERSET COUNTY:	Watching Borough	8	LCI ST	21,065			21,065	
2959 2960	SOMERSET COUNTY: SOMERSET COUNTY:	Watchung Borough	8 10	CI	195 (1,880)			195 (1,880)	
2961	SOMERSET COUNTY:	Watchung Borough Watchung Borough	12	duct iron				, , ,	
2962	SOMERSET COUNTY:	Watchung Borough	20	duct iron	1,185 6,477			1,185 6,477	
2963	SOMERSET COUNTY:	Watchung Borough	26	concrete	474			474	
2964	SOMERSET COUNTY:	Watchung Borough	8	duct iron	628			628	
2965	SOMERSET COUNTY: Total	Waterland Borough	-	ddct iron	6,532,726	93,077	70,008	6,555,795	
2966	SUSSEX COUNTY:	Stanhope	16	duct iron	800	33,077	70,000	800	
2967	SUSSEX COUNTY: Total	Starriopo	10	GGCC IION	800	0	0	800	
2968	UNION COUNTY:	Berkeley Heights Township	24	concrete	4,711	U	0	4,711	
2969	UNION COUNTY:	Berkeley Heights Township	26	concrete	1,071			1,071	
2970	UNION COUNTY:	Berkeley Heights Township	2	cast iron	178			178	
2971	UNION COUNTY:	Berkeley Heights Township	6	cast iron	143,677			143,677	
2972	UNION COUNTY:	Berkeley Heights Township	8	cast iron	76,573			76,573	
2973	UNION COUNTY:	Berkeley Heights Township	12	cast iron	16,035			16,035	
2974	UNION COUNTY:	Berkeley Heights Township	24	cast iron	408			408	
2975	UNION COUNTY:	Berkeley Heights Township	8	wi steel	(2)			(2)	
2976	UNION COUNTY:	Berkeley Heights Township	4	duct iron	5			5	
2977	UNION COUNTY:	Berkeley Heights Township	6	duct iron	14,547			14,547	
2978	UNION COUNTY:	Berkeley Heights Township	8	duct iron	59,666			59,666	
2979	UNION COUNTY:	Berkeley Heights Township	12	duct iron	21,188			21,188	
2980	UNION COUNTY:	Berkeley Heights Township	16	duct iron	8,948			8,948	
2981	UNION COUNTY:	Berkeley Heights Township	20	duct iron	10,463			10,463	
2982	UNION COUNTY:	Berkeley Heights Township	10	HDPE	450			450	
2983	UNION COUNTY:	Berkeley Heights Township	2	galvanized	(447)			(447)	
2984	UNION COUNTY:	Berkeley Heights Township	4	asb.cement	2,109			2,109	
2985	UNION COUNTY:	Berkeley Heights Township	1" or less	misc.	14			14	
2986	UNION COUNTY:	Clark Township	1	CU	923			923	
2987	UNION COUNTY:	Clark Township	1	GAL	580			580	
2988	UNION COUNTY:	Clark Township	10	CI	20			20	
2989	UNION COUNTY:	Clark Township	12	CI	7,250			7,250	
	1	1			7,200			,,200	

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						LENGTH		
					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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2990	UNION COUNTY:	Clark Township	12 12	DI LCI	22,410			22,4
2991	UNION COUNTY: UNION COUNTY:	Clark Township	1	DI	8,820			8,8
2992 2993	UNION COUNTY:	Clark Township Clark Township	16 16	LCI	5,086 7,562			5,08 7,56
2994	UNION COUNTY:	Clark Township	16	ST	221			2:
2995	UNION COUNTY:	Clark Township	2	CU	266			2
2996	UNION COUNTY:	Clark Township	2	CI	(615)			(6:
2997	UNION COUNTY:	Clark Township	2	DI	80			()
2998	UNION COUNTY:	Clark Township	2	GAL	557			5
2999	UNION COUNTY:	Clark Township	30	DI	71			
3000	UNION COUNTY:	Clark Township	36	CI	3,380			3,3
3001	UNION COUNTY:	Clark Township	36	DI	20			
3002	UNION COUNTY:	Clark Township	36	PCCP	21,932			21,9
3003	UNION COUNTY:	Clark Township	4	DI	853			8
3004	UNION COUNTY:	Clark Township	6	CI	(20,180)			(20,1
3005	UNION COUNTY:	Clark Township	6	DI	246,959	29	765	246,2
3006	UNION COUNTY:	Clark Township	6	LCI	9,804			9,8
3007	UNION COUNTY:	Clark Township	8	CI	2,313			2,3
3008	UNION COUNTY:	Clark Township	8	DI	26,313	762		27,0
3009	UNION COUNTY:	Clark Township	8	LCI	17,100			17,1
3010	UNION COUNTY: UNION COUNTY:	Clark Township	8	ST	(3,862)			(3,8
3011 3012	UNION COUNTY:	Cranford Township Cranford Township	1 1	CU GAL	18 747			7-
3013	UNION COUNTY:	Cranford Township	10	LCI	480			4:
3014	UNION COUNTY:	Cranford Township	12	CI	27,340		4,200	23,1
3015	UNION COUNTY:	Cranford Township	12	DI	20,508	4,200	1,200	24,7
3016	UNION COUNTY:	Cranford Township	12	LCI	14,642	1,=00		14,6
3017	UNION COUNTY:	Cranford Township	12	ST	607			6
3018	UNION COUNTY:	Cranford Township	16	CI	20,859			20,8
3019	UNION COUNTY:	Cranford Township	16	DI	1,747	1,500		3,24
3020	UNION COUNTY:	Cranford Township	16	LCI	2,420			2,42
3021	UNION COUNTY:	Cranford Township	16	ST	209			2
3022	UNION COUNTY:	Cranford Township	18	CI	0		1,320	(1,3
3023	UNION COUNTY:	Cranford Township	2	DI	4,277			4,2
3024	UNION COUNTY:	Cranford Township	2.5	Galv	0		110	(1
3025	UNION COUNTY:	Cranford Township	36	PCCP	4,302			4,3
3026	UNION COUNTY:	Cranford Township	4	DI	2,759			2,7
3027	UNION COUNTY:	Cranford Township	6	DI	306,725	110		306,8
3028 3029	UNION COUNTY:	Cranford Township	6	CI LCI	(4,790)			(4,7
3030	UNION COUNTY: UNION COUNTY:	Cranford Township Cranford Township	6	ST	(938) 69			(9
3031	UNION COUNTY:	Cranford Township	8	CI	(1,132)			(1,1
3032	UNION COUNTY:	Cranford Township	8	DI	28,593			28,5
3033	UNION COUNTY:	Cranford Township	8	LCI	9,500			9,5
3034	UNION COUNTY:	Cranford Township	8	ST	60			0,0
3035	UNION COUNTY:	Elizabeth City	10	CI	350			3
3036	UNION COUNTY:	Elizabeth City	12	CI	800			8
3037	UNION COUNTY:	Elizabeth City	12	DI	1,237			1,2
3038	UNION COUNTY:	Elizabeth City	16	DI	11			
3039	UNION COUNTY:	Elizabeth City	6	DI	429			4
3040	UNION COUNTY:	Elizabeth City	8	DI	719			7
3041	UNION COUNTY:	Fanwood Borough	1	GAL	76			
3042	UNION COUNTY:	Fanwood Borough	12	CI	12,570			12,5
3043	UNION COUNTY:	Fanwood Borough	12	DI	3,740	2,600		6,3
3044	UNION COUNTY:	Fanwood Borough	12	LCI	7,140			7,1
3045	UNION COUNTY:	Fanwood Borough	16	DI	4,435			4,4
3046	UNION COUNTY:	Fanwood Borough	16	PCCP	153			1
3047	UNION COUNTY:	Fanwood Borough	2	DI	1,991			1,9
3048	UNION COUNTY:	Fanwood Borough	20	DI	7 214		2 270	2
3049	UNION COUNTY: UNION COUNTY:	Fanwood Borough Fanwood Borough	24 30	CI DI	7,214 0	3,370	3,370	3,8
3050		· · · · · · · · · · · · · · · · · · ·		PCCP	255	3,370		3,3
3051 3052	UNION COUNTY: UNION COUNTY:	Fanwood Borough Fanwood Borough	36 4	DI	380			3
3052	UNION COUNTY:	Fanwood Borough	48	PCCP	12,191			12,1
JUJJ	UNION COUNTY:	Fanwood Borough	48	DI	12,191			12,1

							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
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3055	UNION COUNTY:	Fanwood Borough	6	CI DI	(8,602)			(8,60
3056	UNION COUNTY: UNION COUNTY:	Fanwood Borough	6	ST	108,330			108,33
3057 3058	UNION COUNTY:	Fanwood Borough Fanwood Borough	8	DI	7,632			7,63
3059	UNION COUNTY:	Fanwood Borough	8	LCI	1,000			1,00
3060	UNION COUNTY:	Garwood Borough	1	GAL	49			1,00
3061	UNION COUNTY:	Garwood Borough	12	CI	5,810			5,81
3062	UNION COUNTY:	Garwood Borough	12	LCI	6,583			6,58
3063	UNION COUNTY:	Garwood Borough	16	CI	(1,549)			(1,54
3064	UNION COUNTY:	Garwood Borough	16	DI	4,159			4,15
3065	UNION COUNTY:	Garwood Borough	2	CI	(239)			(23
3066	UNION COUNTY:	Garwood Borough	2	GAL	650			65
3067	UNION COUNTY:	Garwood Borough	20	LCI	3,900			3,90
3068	UNION COUNTY:	Garwood Borough	20	ST	119			11
3069	UNION COUNTY:	Garwood Borough	6	CI	(6,057)			(6,05
3070	UNION COUNTY:	Garwood Borough	6	DI	49,774			49,77
3071	UNION COUNTY:	Garwood Borough	6	ST	29			2
3072	UNION COUNTY:	Garwood Borough	8	DI	8,421			8,42
3073	UNION COUNTY:	Hillside Township	1 1	CO	159			15
3074	UNION COUNTY:	Hillside Township	1.5	CU	20			1101
3075	UNION COUNTY: UNION COUNTY:	Hillside Township Hillside Township	10	CI DI	14,918 8,264			14,91 8,26
3076 3077	UNION COUNTY:	Hillside Township	10	LCI	7,570			7,57
3078	UNION COUNTY:	Hillside Township	10	Clay	(500)			(50
3079	UNION COUNTY:	Hillside Township	12	Cl	1,950			1,95
3080	UNION COUNTY:	Hillside Township	12	DI	16,099			16,09
3081	UNION COUNTY:	Hillside Township	12	LCI	7,365			7,36
3082	UNION COUNTY:	Hillside Township	12	ST	70			7
3083	UNION COUNTY:	Hillside Township	16	CI	762			76
3084	UNION COUNTY:	Hillside Township	16	DI	13,242			13,24
3085	UNION COUNTY:	Hillside Township	16	LCI	2,935			2,93
3086	UNION COUNTY:	Hillside Township	16	ST	616			61
3087	UNION COUNTY:	Hillside Township	2	GAL	376			37
3088	UNION COUNTY:	Hillside Township	2.25	DI	1,446			1,44
3089	UNION COUNTY:	Hillside Township	20	CI	360			36
3090	UNION COUNTY:	Hillside Township	20	PCCP	6,817			6,81
3091	UNION COUNTY:	Hillside Township	4	CI	(725)			(72
3092	UNION COUNTY:	Hillside Township	4	DI	3,636			3,63
3093 3094	UNION COUNTY:	Hillside Township	6	CI DI	(8,548)	210	1 100	(8,54 200,07
3094	UNION COUNTY: UNION COUNTY:	Hillside Township Hillside Township	6	LCI	201,059 760	210	1,190	76
3096	UNION COUNTY:	Hillside Township	6	STL	0		200	(20
3097	UNION COUNTY:	Hillside Township	8	CI	(1,167)		200	(1,16
3098	UNION COUNTY:	Hillside Township	8	DI	12,384	1,190		13,57
3099	UNION COUNTY:	Hillside Township	8	LCI	1,720	.,.50		1,72
3100	UNION COUNTY:	Kenilworth Borough	1	GAL	1,498			1,49
3101	UNION COUNTY:	Kenilworth Borough	1.25	GAL	190			19
3102	UNION COUNTY:	Kenilworth Borough	1.5	GAL	278			27
3103	UNION COUNTY:	Kenilworth Borough	10	CI	6,400			6,40
3104	UNION COUNTY:	Kenilworth Borough	10	DI	1,203			1,20
3105	UNION COUNTY:	Kenilworth Borough	10	LCI	1,020			1,02
3106	UNION COUNTY:	Kenilworth Borough	12	CI	7,225			7,22
3107	UNION COUNTY:	Kenilworth Borough	12	DI	6,558			6,55
3108	UNION COUNTY:	Kenilworth Borough	12	LCI	2,450			2,45
3109	UNION COUNTY:	Kenilworth Borough	12	ST	42			- 4
3110	UNION COUNTY:	Kenilworth Borough	16	CI	9,545			9,54
3111	UNION COUNTY:	Kenilworth Borough	16	DI	2,788			2,78
3112	UNION COUNTY:	Kenilworth Borough	2	DI	1,689			1,6
3113	UNION COUNTY:	Kenilworth Borough	20	DI PCCP	1,942			1,9
3114 3115	UNION COUNTY: UNION COUNTY:	Kenilworth Borough Kenilworth Borough	20 24	DI	3,036 620			3,0
		Kenilworth Borough	3	DI	230			62 23
3116 3117	UNION COUNTY: UNION COUNTY:	Kenilworth Borough	36	DI	1,449			1,44
3117	UNION COUNTY:	Kenilworth Borough	4	DI	1,449			1,44
0110	UNION COUNTY:	Kenilworth Borough	4	CI	0		1,510	(1,51

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
M	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
D	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3120 U	JNION COUNTY:	Kenilworth Borough	6	DI	109,207			109,20
3121 U	INION COUNTY:	Kenilworth Borough	6	LCI	(1,406)		3,500	(4,90
	INION COUNTY:	Kenilworth Borough	6	ST	170			17
	INION COUNTY:	Kenilworth Borough	8	CI	2,882			2,88
	INION COUNTY:	Kenilworth Borough	8	DI	9,243	5,010		14,25
	INION COUNTY:	Kenilworth Borough	8	LCI	9,280			9,28
	INION COUNTY:	Kenilworth Borough	8	ST	129			12
	JNION COUNTY:	Linden City	10	CI	12,916			12,9
	JNION COUNTY:	Linden City	10	DI	4,950			4,9
	INION COUNTY:	Linden City	10	LCI	18,650			18,6
	JNION COUNTY:	Linden City	10	ST	434			4:
	INION COUNTY:	Linden City	12	CI	26,777		4,450	22,3
	INION COUNTY:	Linden City	12	DI	53,059		670	52,3
	JNION COUNTY:	Linden City	12	LCI	30,210			30,2
	JNION COUNTY:	Linden City	12	ST	458			4:
	INION COUNTY:	Linden City	15	CU	15			
	INION COUNTY:	Linden City	16	CI	1,890	070		1,8
	INION COUNTY:	Linden City	16	DI	25,192	670		25,8
	INION COUNTY:	Linden City	16	LCI	25,956			25,9
	JNION COUNTY: JNION COUNTY:	Linden City	16	ST PVC	2,443	4.540		2,4
		Linden City	16		0	4,542		4,5
	INION COUNTY:	Linden City	2	CU	665			6
	INION COUNTY:	Linden City	2	DI	777			7
	INION COUNTY:	Linden City	2	GAL	561			5
	INION COUNTY:	Linden City	20	CI	1,866			1,8
	JNION COUNTY: JNION COUNTY:	Linden City	20	DI LCI	9,090			9,0
		Linden City Linden City	20	PCCP	6,270 5			6,2
	JNION COUNTY: JNION COUNTY:	Linden City Linden City	20	ST	1,086			1,08
	JNION COUNTY:	Linden City Linden City	24	Cl	1,086			1,0
	JNION COUNTY:	Linden City Linden City	24	DI	1,074			1,07
	JNION COUNTY:	Linden City Linden City	24	LCI	15,180			15,1
	JNION COUNTY:	Linden City Linden City	24	PCCP	1,541			1,5
	JNION COUNTY:	Linden City	30	PCCP	703			7
	JNION COUNTY:	Linden City	36	CI	6,382			6,3
	JNION COUNTY:	Linden City	36	DI	788			7
	JNION COUNTY:	Linden City	36	LCI	5,050			5,0
	JNION COUNTY:	Linden City	36	PCCP	7,523			7,5
	JNION COUNTY:	Linden City	4	CI	(4)			.,
	JNION COUNTY:	Linden City	4	DI	16,242			16,2
	JNION COUNTY:	Linden City	4	ST	47			
	JNION COUNTY:	Linden City	48	LCI	10,700			10,7
	JNION COUNTY:	Linden City	48	PCCP	5,800			5,8
	INION COUNTY:	Linden City	6	DI	437,587			437,5
	INION COUNTY:	Linden City	6	ST	576			5
	INION COUNTY:	Linden City	6	CI	(80,651)		4,381	(85,0
	JNION COUNTY:	Linden City	8	CI	986		,	9
	JNION COUNTY:	Linden City	8	DI	120,708	4,381		125,0
	JNION COUNTY:	Linden City	8	LCI	8,539	*		8,5
	INION COUNTY:	Linden City	8	PL	60			-
	JNION COUNTY:	Linden City	8	ST	284			2
	JNION COUNTY:	Mountainside Borough	1	GAL	494			4
	JNION COUNTY:	Mountainside Borough	10	CI	6,060			6,0
	JNION COUNTY:	Mountainside Borough	10	LCI	850			8
3174 U	JNION COUNTY:	Mountainside Borough	12	CI	1,115			1,1
3175 U	INION COUNTY:	Mountainside Borough	12	DI	17,111			17,1
3176 U	INION COUNTY:	Mountainside Borough	12	LCI	5,880			5,8
3177 U	JNION COUNTY:	Mountainside Borough	12	ST	22			
3178 U	INION COUNTY:	Mountainside Borough	16	DI	7,229			7,2
3179 U	INION COUNTY:	Mountainside Borough	16	LCI	3,500			3,5
3180 U	INION COUNTY:	Mountainside Borough	16	ST	40			
3181 U	JNION COUNTY:	Mountainside Borough	2	DI	301			3
	JNION COUNTY:	Mountainside Borough	2	GAL	21			
	INION COUNTY:	Mountainside Borough	2	PVC	4,233			4,2
	INION COUNTY:	Mountainside Borough	20	CI	980			9

		rted the particulars indicated for each size and kind of m s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C			J			
						LENGTH		
					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)
	UNION COUNTY:	Mountainside Borough	36	PCCP	9,859			9,859
	UNION COUNTY:	Mountainside Borough	36	ST	65			65
	UNION COUNTY:	Mountainside Borough	6	CI	(5,614)			(5,614)
	UNION COUNTY:	Mountainside Borough	6	DI	146,036			146,036
	UNION COUNTY:	Mountainside Borough	6	LCI	31,249			31,249
	UNION COUNTY:	Mountainside Borough	6	PVC	2,521			2,521
	UNION COUNTY:	Mountainside Borough	6	ST	138			138
H +	UNION COUNTY: UNION COUNTY:	Mountainside Borough	8	CI	7,405	005		7,405
	UNION COUNTY:	Mountainside Borough Mountainside Borough	8	DI LCI	11,547 8,800	825		12,372 8,800
	UNION COUNTY:	Mountainside Borough	8	ST	28			28
	UNION COUNTY:	New Providence Borough	16	concrete	15,140			15,140
	UNION COUNTY:	New Providence Borough	20	concrete	7,807			7,807
3198	UNION COUNTY:	New Providence Borough	2	cast iron	3,253			3,253
	UNION COUNTY:	New Providence Borough	4	cast iron	2,696			2,696
	UNION COUNTY:	New Providence Borough	6	cast iron	145,853		4,300	141,553
	UNION COUNTY:	New Providence Borough	8	cast iron	68,600		2,500	66,100
	UNION COUNTY:	New Providence Borough	12	cast iron	11,918		2,000	11,918
	UNION COUNTY:	New Providence Borough	6	duct iron	3,957	80		4,037
	UNION COUNTY:	New Providence Borough	8	duct iron	20,454	310	388	20,376
	UNION COUNTY:	New Providence Borough	20	duct iron	1,178			1,178
	UNION COUNTY:	New Providence Borough	6	asb.cement	389			389
3207	UNION COUNTY:	New Providence Borough	6	wi steel	20			20
3208	UNION COUNTY:	New Providence Borough	8	wi steel	104			104
3209	UNION COUNTY:	New Providence Borough	16	duct iron	80			80
3210	UNION COUNTY:	New Providence Borough	16	steel	60			60
3211	UNION COUNTY:	New Providence Borough	12	duct iron	3,379	7,220		10,599
3212	UNION COUNTY:	New Providence Borough	2	copper	20			20
	UNION COUNTY:	Plainfield City	1	GAL	320			320
	UNION COUNTY:	Plainfield City	10	CI	2,774			2,774
	UNION COUNTY:	Plainfield City	12	CI	35,806			35,806
	UNION COUNTY:	Plainfield City	12	DI	4,344			4,344
	UNION COUNTY:	Plainfield City	12	LCI	1,260			1,260
	UNION COUNTY:	Plainfield City	12	ST	460			460
	UNION COUNTY:	Plainfield City	16	CI	31,864			31,864
	UNION COUNTY:	Plainfield City	16	DI	9,213			9,213
	UNION COUNTY: UNION COUNTY:	Plainfield City	16	ST CU	42			42
3222 3223	UNION COUNTY:	Plainfield City Plainfield City	2	DI	235 5,928			5,928
	UNION COUNTY:	Plainfield City	2	GAL	328			328
	UNION COUNTY:	Plainfield City	20	DI	150			150
	UNION COUNTY:	Plainfield City	20	LCI	50			50
	UNION COUNTY:	Plainfield City	20	PCCP	4			4
	UNION COUNTY:	Plainfield City	24	CI	1,518			1,518
	UNION COUNTY:	Plainfield City	24	DI	154			154
	UNION COUNTY:	Plainfield City	4	DI	24,343			24,343
3231	UNION COUNTY:	Plainfield City	6	CI	(4,390)			(4,390)
	UNION COUNTY:	Plainfield City	6	DI	434,072			434,072
	UNION COUNTY:	Plainfield City	6	HOPE	54			54
3234	UNION COUNTY:	Plainfield City	6	ST	94			94
3235	UNION COUNTY:	Plainfield City	8	CI	18,289			18,289
3236	UNION COUNTY:	Plainfield City	8	DI	11,344			11,344
	UNION COUNTY:	Plainfield City	8	LCI	190			190
	UNION COUNTY:	Plainfield City	8	ST	27			27
	UNION COUNTY:	Rahway City	12	DI	116			116
	UNION COUNTY:	Rahway City	12	LCI	6			6
	UNION COUNTY:	Rahway City	36	PCCP	1,101			1,101
	UNION COUNTY:	Rahway City	48	PCCP	12,170			12,170
	UNION COUNTY:	Rahway City	6	DI	99			99
	UNION COUNTY:	Roselle Borough	10	CI	240			240
	UNION COUNTY:	Roselle Borough	10	LCI	1,826			1,826
	UNION COUNTY:	Roselle Borough	12	CI	(13,190)	0.460		(13,190)
	UNION COUNTY: UNION COUNTY:	Roselle Borough Roselle Borough	12	DI LCI	8,683 24,610	2,166		10,849 24,610
	UNION COUNTY:	Roselle Borough	12 16	CI	5,646			5,646
JZ49	SINON COUNTT.	Moscile Dolougii	10	J	5,040			5,040

							OF PIPE	1
					END OF	ADDED	RETIRED	END (
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRI
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEA
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
250	UNION COUNTY:	Roselle Borough	16	LCI	3,925			3
251	UNION COUNTY:	Roselle Borough	16	ST	69			
252	UNION COUNTY:	Roselle Borough	2	GAL	1,387			1
253	UNION COUNTY:	Roselle Borough	30	LCI	40 5.097			
254	UNION COUNTY:	Roselle Borough	36	PCCP	5,087		F00	
255 256	UNION COUNTY: UNION COUNTY:	Roselle Borough	4	CIL DI	18 2,528		500	2
257	UNION COUNTY:	Roselle Borough	6	CI	(6,458)		11,034	(17
258	UNION COUNTY:	Roselle Borough Roselle Borough	6	CIL	7,806	4,700	11,034	12
259	UNION COUNTY:	Roselle Borough	6	DI	211,572	1,010		21:
260	UNION COUNTY:	Roselle Borough	6	LCI	(2,289)	1,010		(2
261	UNION COUNTY:	Roselle Borough	6	ST	43			\2
262	UNION COUNTY:	Roselle Borough	8	DI	11,878	8,272		20
263	UNION COUNTY:	Roselle Borough	8	LCI	1,280	0,272		
264	UNION COUNTY:	Roselle Borough	IS	CI	421		450	
265	UNION COUNTY:	Roselle Park Borough	1	GAL	384			
266	UNION COUNTY:	Roselle Park Borough	10	CI	2,157			2
267	UNION COUNTY:	Roselle Park Borough	10	DI	3			<u> </u>
268	UNION COUNTY:	Roselle Park Borough	12	CI	(7,402)			(7
69	UNION COUNTY:	Roselle Park Borough	12	DI	8,541			- 1
270	UNION COUNTY:	Roselle Park Borough	16	CI	11,714			1
71	UNION COUNTY:	Roselle Park Borough	16	DI	3,581			;
272	UNION COUNTY:	Roselle Park Borough	16	ST	70			
273	UNION COUNTY:	Roselle Park Borough	2	DI	502			
74	UNION COUNTY:	Roselle Park Borough	20	CI	1,791			
275	UNION COUNTY:	Roselle Park Borough	24	DI	1,688			1
276	UNION COUNTY:	Roselle Park Borough	36	PCCP	6,888			6
277	UNION COUNTY:	Roselle Park Borough	4	DI	9,626			9
278	UNION COUNTY:	Roselle Park Borough	6	DI	127,786			127
279	UNION COUNTY:	Roselle Park Borough	6	CI	(7,922)		2,000	(9
280	UNION COUNTY:	Roselle Park Borough	6	ST	37			
281	UNION COUNTY:	Roselle Park Borough	8	DI	11,320	2,006		1;
282	UNION COUNTY:	Roselle Park Borough	8	LCI	300			
283	UNION COUNTY:	Scotch Plains Township	1	GAL	339			
284	UNION COUNTY:	Scotch Plains Township	12	CI	12,996			1:
285	UNION COUNTY:	Scotch Plains Township	12	DI	17,053			1
286	UNION COUNTY:	Scotch Plains Township	12	LCI	9,182			,
287	UNION COUNTY:	Scotch Plains Township	12	ST	273			4
288	UNION COUNTY:	Scotch Plains Township	16	CI DI	12,396			1:
289	UNION COUNTY:	Scotch Plains Township	16		14,754			14
290 291	UNION COUNTY: UNION COUNTY:	Scotch Plains Township	16 16	LCI PCCP	8,374 2,440			2
292	UNION COUNTY:	Scotch Plains Township Scotch Plains Township	16	ST	2,440			· ·
293	UNION COUNTY:	Scotch Plains Township	2	DI	2,846			:
94	UNION COUNTY:	Scotch Plains Township	20	CI	1,791			-
95	UNION COUNTY:	Scotch Plains Township	24	CI	10,900			1
296	UNION COUNTY:	Scotch Plains Township	24	DI	6,317			
97	UNION COUNTY:	Scotch Plains Township	24	LCI	5,840			
98	UNION COUNTY:	Scotch Plains Township	30	DI	190			
99	UNION COUNTY:	Scotch Plains Township	36	PCCP	9,350			,
00	UNION COUNTY:	Scotch Plains Township	4	DI	1,101			
01	UNION COUNTY:	Scotch Plains Township	48	DI	10,073			1
02	UNION COUNTY:	Scotch Plains Township	48	PCCP	10,635			1
03	UNION COUNTY:	Scotch Plains Township	6	CI	(478)			
04	UNION COUNTY:	Scotch Plains Township	6	DI	349,728	203		34
05	UNION COUNTY:	Scotch Plains Township	6	LCI	5,990		200	
06	UNION COUNTY:	Scotch Plains Township	6	ST	176			
07	UNION COUNTY:	Scotch Plains Township	8	CI	14,310			1
80	UNION COUNTY:	Scotch Plains Township	8	DI	71,726	4,708		7
09	UNION COUNTY:	Scotch Plains Township	8	LCI	17,660			1
310	UNION COUNTY:	Scotch Plains Township	8	ST	70			
11	UNION COUNTY:	Springfield Township	12	Ductile Iron	42			
12	UNION COUNTY:	Springfield Township	30	Ductile Iron	18,825			1
13	UNION COUNTY:	Springfield Township	12	cast iron	307			
14	UNION COUNTY:	Springfield Township	20	cast iron	2,153	1	i	

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

						LENGTH	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)
315	UNION COUNTY:	Springfield Township	12	asb.cement	459			45
316	UNION COUNTY:	Springfield Township	4	duct iron	45			4
317	UNION COUNTY:	Springfield Township	6	duct iron	2,669			2,66
318	UNION COUNTY:	Springfield Township	8	duct iron	26,759			26,75
319	UNION COUNTY:	Springfield Township	10	duct iron	67			6
320	UNION COUNTY:	Springfield Township	12	duct iron	13,764			13,76
321	UNION COUNTY:	Springfield Township	16	duct iron	1,785			1,78
322	UNION COUNTY:	Springfield Township	2	cast iron	2,306			2,30
323	UNION COUNTY:	Springfield Township	3	cast iron	576			57
324	UNION COUNTY:	Springfield Township	4	cast iron	4,092			4,09
325	UNION COUNTY:	Springfield Township	6	cast iron	172,800			172,80
326	UNION COUNTY:	Springfield Township	8	cast iron	67,305			67,30
327	UNION COUNTY:	Springfield Township	10	cast iron	2,194			2,19
328	UNION COUNTY:	Springfield Township	12	cast iron	14,791			14,79
329	UNION COUNTY:	Springfield Township	16	cast iron	988			98
330	UNION COUNTY: UNION COUNTY:	Springfield Township Springfield Township	16 6	concrete asb.cement	1,702 4,122			1,70 4,12
331 332	UNION COUNTY:	Springfield Township Springfield Township	8	asb.cement	1,068			4,12 1,06
	UNION COUNTY:		1.5	wi steel	416			
333	UNION COUNTY:	Springfield Township	2	wi steel	845			41 84
334 335	UNION COUNTY:	Springfield Township Springfield Township	2	galvanized	6			04
336	UNION COUNTY:	Springfield Township	1" or less		234			23
337	UNION COUNTY:	Summit City	8	misc. tile	102			10
338	UNION COUNTY:	Summit City Summit City	12	tile	542			54
339	UNION COUNTY:	Summit City	20	tile	22			2
340	UNION COUNTY:	Summit City	6	cast iron	1,141		6,232	(5,09
341	UNION COUNTY:	Summit City	8	cast iron	495		1,560	(1,06
342	UNION COUNTY:	Summit City	10	cast iron	392		1,000	39:
343	UNION COUNTY:	Summit City	12	cast iron	32			3:
344	UNION COUNTY:	Summit City	8	asb.cement	560			56
345	UNION COUNTY:	Summit City	6	wi steel	1,941			1,94
	UNION COUNTY:	Summit City	8	wi steel	352			35
347	UNION COUNTY:	Summit City	4	duct iron	10			1
348	UNION COUNTY:	Summit City	6	duct iron	5,425	70		5,49
349	UNION COUNTY:	Summit City	8	duct iron	34,787	50		34,83
350	UNION COUNTY:	Summit City	10	duct iron	236			23
351	UNION COUNTY:	Summit City	12	duct iron	20,385	2,750		23,13
352	UNION COUNTY:	Summit City	16	duct iron	1	·		
353	UNION COUNTY:	Summit City	20	duct iron	957			95
354	UNION COUNTY:	Summit City	24	duct iron	1,289			1,28
355	UNION COUNTY:	Summit City	30	duct iron	226			22
356	UNION COUNTY:	Summit City	24	concrete	10,843			10,84
357	UNION COUNTY:	Summit City	20	concrete	10,788			10,78
358	UNION COUNTY:	Summit City	2	cast iron	5,055			5,05
359	UNION COUNTY:	Summit City	4	cast iron	57,707			57,70
360	UNION COUNTY:	Summit City	6	cast iron	249,751			249,75
361	UNION COUNTY:	Summit City	8	cast iron	67,736			67,73
362	UNION COUNTY:	Summit City	10	cast iron	18,604			18,60
363	UNION COUNTY:	Summit City	12	cast iron	26,455			26,45
364	UNION COUNTY:	Summit City	6	asb cement	3,840			3,84
365	UNION COUNTY:	Summit City	12	asb.cement	2,648			2,64
366	UNION COUNTY:	Summit City	1.5	wi steel	868			86
367	UNION COUNTY:	Summit City	2	wi steel	5,298			5,29
368	UNION COUNTY:	Summit City	6	wi steel	10			1
369	UNION COUNTY:	Summit City	8	wi steel	2			
370	UNION COUNTY:	Summit City	2	brass	320			32
371	UNION COUNTY:	Summit City	1" or less	misc.	1,014			1,01
372	UNION COUNTY:	Summit City	2	copper	199			19
373	UNION COUNTY:	Summit City	2	galvanized	9			
374	UNION COUNTY:	Summit City	4	duct iron	127			12
	UNION COUNTY:	Union Township	4	cast iron	204			20
375								
375 376	UNION COUNTY:	Union Township	6	cast iron	3,836			3,83
375		Union Township Union Township Union Township	6 1 1.5	cast iron CU CU	3,836 28 334			3,83 2 33

3444

UNION COUNTY:

Winfield Township

NAME OF OTHER DEVISED PAMERICAN WATER COMPANT, 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 RETIRED END OF ADDED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING CURRENT DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3380 UNION COUNTY: Union Township 10 CI 15 855 15.855 3381 UNION COUNTY: Union Township 10 DI 660 660 3382 UNION COUNTY: Union Township 10 LCI 2,732 2,732 3383 UNION COUNTY Union Township 12 CI 37,518 37,518 1.029 3384 UNION COUNTY: Union Township 12 DI 25.818 26.847 3385 UNION COUNTY: Union Township 12 LCI 15,587 15,587 UNION COUNTY: 3386 Union Township 12 ST 20 20 UNION COUNTY: Union Township 16 CI 250 250 3387 UNION COUNTY: 16 DI 14.257 14.257 3388 Union Township 3389 UNION COUNTY: Union Township 16 LCI 4,185 4,185 UNION COUNTY: 699 699 16 3390 Union Township ST 3391 UNION COUNTY: Union Township 2 CI (130)(130)3392 UNION COUNTY Union Township 2 CU 39 39 Union Township 3393 UNION COUNTY 2 GAL 471 280 191 3394 UNION COUNTY Union Township 20 CI 26.072 26.072 UNION COUNTY: 20 DI 4.404 3395 Union Township 4.404 3396 UNION COUNTY: Union Township 20 LCI 4,380 4,380 UNION COUNTY: PCCP 3,540 3,540 3397 Union Township 20 3398 UNION COUNTY: Union Township 20 ST 415 415 UNION COUNTY: DI 10,176 10,176 3399 Union Township 24 Union Township 3400 LINION COUNTY 30 DΙ 8,134 8,134 3401 UNION COUNTY: Union Township 30 LCI 224 224 3402 UNION COUNTY Union Township 36 DΙ 4.032 4.032 3403 UNION COUNTY: Union Township 4 CI (2,120)(2,120)DI 16.292 16.292 3404 UNION COUNTY: Union Township 4 ST 11 3405 UNION COUNTY: Union Township 11 UNION COUNTY: CI (4.140)(4.140) 3406 6 Union Township 3407 UNION COUNTY: Union Township 6 DI 647,113 35 647,148 3408 UNION COUNTY: Union Township 6 LCI 4,988 4,715 273 3409 UNION COUNTY: Union Township 6 PVC 139 139 3410 UNION COUNTY: Union Township 6 ST 49 49 3411 UNION COUNTY: Union Township 8 CI 15,849 1,094 14,755 3412 UNION COUNTY Union Township 8 DI 58,607 5,003 63,610 Union Township 25,644 UNION COUNTY: 25.644 3413 8 LCI 3414 UNION COUNTY: Union Township 8 ST 420 420 UNION COUNTY: GAI 3415 Westfield Town 1 329 329 UNION COUNTY: Westfield Town 10 LCI (2,208)(2,208)3416 3417 UNION COUNTY: Westfield Town 12 CI 33,732 33,732 3418 UNION COUNTY: Westfield Town 12 DI 21,226 21,226 UNION COUNTY: LCI 11,790 11,790 3419 Westfield Town 12 3420 UNION COUNTY: Westfield Town 16 CI 12,046 12,046 3421 UNION COUNTY Westfield Town 16 DI 8,194 8,194 3422 UNION COUNTY: Westfield Town 16 LCI 10.440 10.440 3423 UNION COUNTY: Westfield Town 16 ST 100 100 3424 UNION COUNTY: Westfield Town 16 TR 4.000 4,000 3425 UNION COUNTY: Westfield Town 2 DI 2,234 2,234 UNION COUNTY: 20 CI 3426 Westfield Town 7.950 7.950 3427 UNION COUNTY: Westfield Town 20 DI 943 943 LCI UNION COUNTY: Westfield Town 20 280 280 3428 3429 UNION COUNTY: Westfield Town 24 CI 4,780 4,780 LCI 3430 UNION COUNTY: Westfield Town 24 1.564 1.564 3431 UNION COUNTY Westfield Town 36 PCCP 8,978 8,978 3432 UNION COUNTY: Westfield Town 4 CI (1,008)(1,008)3433 UNION COUNTY: Westfield Town 4 DΙ 2,976 2.976 23,205 3434 UNION COUNTY Westfield Town 6 CI (41,738)(64,943)UNION COUNTY: 457.502 3435 Westfield Town 6 DΙ 457.502 3436 UNION COUNTY: Westfield Town 6 LCI 32,029 23,200 55,229 UNION COUNTY: 3437 Westfield Town 6 ST 49 49 3438 UNION COUNTY: Westfield Town 6 TR 307 307 UNION COUNTY: Westfield Town CI 3439 8 8.448 8.448 3440 UNION COUNTY: Westfield Town 8 DI 36,826 412 37,238 UNION COUNTY: LCI 15,350 15,350 3441 Westfield Town 8 3442 UNION COUNTY: Westfield Town 8 ST 57 57 UNION COUNTY: TR 1,280 1,280 3443 Westfield Town 8

51 53 of 55

700

700

12

LCI

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

						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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3445	UNION COUNTY:	Winfield Township	36	PCCP	780			780
3446	UNION COUNTY: Total				7,269,672	92,622	84,124	7,278,17
3447	WARREN COUNTY:	Belvidere Town	4	duct iron	42			42
3448	WARREN COUNTY:	Belvidere Town	6	duct iron	2,332			2,332
3449	WARREN COUNTY:	Belvidere Town	8	duct iron	18,111			18,11
3450	WARREN COUNTY:	Belvidere Town	12	duct iron	8,942			8,942
3451	WARREN COUNTY:	Belvidere Town	2	cast iron	(1,310)			(1,310
3452	WARREN COUNTY:	Belvidere Town	4	cast iron	12,530			12,53
3453	WARREN COUNTY:	Belvidere Town	6	cast iron	14,090			14,09
3454	WARREN COUNTY:	Belvidere Town	8	cast iron	5,170			5,170
3455	WARREN COUNTY:	Belvidere Town	10	cast iron	1,400			1,40
3456	WARREN COUNTY:	Belvidere Town	2	plastic	70			70
3457	WARREN COUNTY:	Belvidere Town	2	copper	50			50
3458	WARREN COUNTY:	Franklin Township	8	DI	8,319			8,319
3459	WARREN COUNTY:	Franklin Township	8	duct iron	10,359			10,35
3460	WARREN COUNTY:	Franklin Township	12	duct iron	7,941			7,94 ⁻
3461	WARREN COUNTY:	Franklin Township	6	duct iron	0			(
3462	WARREN COUNTY:	Franklin Township	6	cast iron	0			(
3463	WARREN COUNTY:	Franklin Township	8	cast iron	0			(
3464	WARREN COUNTY:	Franklin Township	16	duct iron	12,755			12,75
3465	WARREN COUNTY:	Mansfield Township	6	duct iron	13,229			13,229
3466	WARREN COUNTY:	Mansfield Township	8	duct iron	5,898	1,000		6,898
3467	WARREN COUNTY:	Mansfield Township	12	duct iron	54	1,400		1,454
3468	WARREN COUNTY:	Mansfield Township	16	duct iron	6,624			6,624
3469	WARREN COUNTY:	Oxford Township (in part)	8	cast iron	3,107			3,107
3470	WARREN COUNTY:	Oxford Township (in part)	unk		15,348			15,348
3471	WARREN COUNTY:	Oxford Township (in part)	12	duct iron	2,595			2,595
3472	WARREN COUNTY:	Oxford Township (in part)	16	duct iron	11,953			11,953
3473	WARREN COUNTY:	Oxford Township (in part)	8	duct iron	5,280			5,280
3474	WARREN COUNTY:	Oxford Township (in part)	6	duct iron	1,187			1,187
3475	WARREN COUNTY:	Washington Borough	2	cast iron	(329)			(329
3476	WARREN COUNTY:	Washington Borough	4	cast iron	20,747			20,747
3477	WARREN COUNTY:	Washington Borough	6	cast iron	39,135			39,135
3478	WARREN COUNTY:	Washington Borough	8	cast iron	13,964			13,964
3479	WARREN COUNTY:	Washington Borough	10	cast iron	6,077			6,077
3480	WARREN COUNTY:	Washington Borough	12	HDPE	368			368
3481	WARREN COUNTY:	Washington Borough	1.5	wi steel	97			97
3482	WARREN COUNTY:	Washington Borough	2	wi steel	1,150			1,150
3483	WARREN COUNTY:	Washington Borough	4	duct iron	302			302
3484	WARREN COUNTY:	Washington Borough	6	duct iron	2,155			2,155
3485	WARREN COUNTY:	Washington Borough	8	duct iron	23,979			23,979
3486	WARREN COUNTY:	Washington Borough	12	duct iron	14,587			14,587
3487	WARREN COUNTY:	Washington Borough	6	asb.cement	9,184			9,184
3488	WARREN COUNTY:	Washington Borough	8	asb.cement	3,880			3,880
3489	WARREN COUNTY:	Washington Borough	16	concrete	5,176			5,176
3490	WARREN COUNTY:	Washington Borough	1" or less	misc.	1,653			1,653
3491	WARREN COUNTY:	Washington Borough	2	galv	6			1,000
3492	WARREN COUNTY:	Washington Township	6	duct iron	2,394			2,394
3493	WARREN COUNTY:	Washington Township	8	duct iron	62,435			62,435
3494	WARREN COUNTY:	Washington Township	10	duct iron	18			18
3495	WARREN COUNTY:	Washington Township	12	duct iron	28,388			28,388
3496	WARREN COUNTY:	Washington Township	16	duct iron	19,561			19,56
3497	WARREN COUNTY:	Washington Township	16	concrete	9,069			9,069
3498	WARREN COUNTY:	Washington Township	4	cast iron	286			286
3499	WARREN COUNTY:	Washington Township	6	cast iron	9,167			9,167
3500	WARREN COUNTY:	Washington Township	8	cast iron	17,194			17,194
3501	WARREN COUNTY:	Washington Township	10	cast iron	7,339			7,339
3502	WARREN COUNTY:	Washington Township	6	asb.cement	12,396			12,396
	1							
3503	WARREN COUNTY:	Washington Township	8	asb.cement	3,429			3,429
3504	WARREN COUNTY:	Washington Township	1.5	wi steel	675			675
3505	WARREN COUNTY:	Washington Township		wi steel	316			316
3506	WARREN COUNTY:	Washington Township	1"or less	misc.	400			400
3507 3508	WARREN COUNTY:	Washington Township	6	duct iron	2,227			2,227
	WARREN COUNTY:	Washington Township	8	duct iron	5,535			5,53

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.					<u>YEAR</u>	2017
	·	orted the particulars indicated for each size and kind of most.	•	each in a sepera	ate group accor	ding		
						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	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3510	WARREN COUNTY:	White Township	6	duct iron	21			21
3511	WARREN COUNTY:	White Township	10	duct iron	2,888			2,888
3512	WARREN COUNTY:	White Township	12	duct iron	13,466			13,466
3513	WARREN COUNTY:	White Township	16	duct iron	690			690
3514	WARREN COUNTY:	White Township	8	duct iron	16,509			16,509
3515	WARREN COUNTY:	White Township	6	cast iron	(1,712)			(1,712)
3516	WARREN COUNTY:	White Township	1	STL	(480)			(480)
3517	WARREN COUNTY: Total				529,696	2,400	0	532,096
3518	Grand Total				45,135,722	1,419,898	429,165	46,126,454

^{*}Holmdel/Hazlet additions based on acquisition of Shorelands Water Company 4/3/17.
***Mt Olive Twp adjustments based on divestiture of Morris Chase/Morris Hunt.

8,736 MILES

49

50

GSK,TJ,FLK,12

SETR, VRT, NL, SBVLVXMC, 1 PJCC, 5/8X7H

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2017 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** LINE OR ITEM TYPE SIZE UNIT **UNIT PRICE** NO. (c) (e) (a) (c) PIPE,COPPER,TYPE L,60 ROLL,1 PIPE, COPPER \$3.1802 FT 1 2 PIPE,DI,TJ,CL350,8 PIPE, DI \$11.5991 FT PIPE,DI,TJ,CL350,12 PIPE, DI 12 FT \$18.5510 3 4 PIPE,PEP,CTS,250 PSI,100 ROLL,1 PIPE, PEP FT \$0.3227 PIPE,DI,TJ,CL350,6 5 PIPE, DI 6 FT \$9.9193 PIPE,PVC,C900,DR14,GJ BLUE,8 PIPE. PVC FT \$8.9685 6 8 ADP,MTR,NL,5/8TO5/8X3/4 ADP 5/8 to 5/8x3/4 \$2.5761 EΑ 8 PIPE,DI,TJ,CL350,16 PIPE, DI 16 FT \$31.1873 9 MTR BX,LID,RECSSD,TR,SM NUT,15 MTR BX 15 EΑ \$29.2274 10 FUEL, DIESEL FUEL N/A GAL \$2.2588 11 MTR BX,FRM,RECSSD,20X15 MTR BX 20x15 EΑ \$33.4221 ADP,NL,MTR,5/8TO1 ADP \$7.3536 12 5/8 to 1 EΑ CORP,NL,BALL,TAPERXCC,1 CORP, CC EΑ \$38.3304 13 14 PIPE,COPPER,TYPE L,100 ROLL,1 PIPE, COPPER FΤ \$3.2591 PIPE,PVC,C900,DR14,GJ,BLUE,12 PIPE, PVC 12 FT \$20.4032 15 16 MTR PIT,PVC,HW,TAPER,B&W,20X30H MTR PIT 20x30F EΑ \$70.5713 SETR,VRT,NL,DBVLV,1 CC,1X10H SETR. CC 1x10H EΑ 17 \$196,2223 PIPE, DI PIPE,DI,TJ,CL350,4 FT \$12.0166 18 19 CPLG,NL,CC,1X3/4 CPLG 1x3/4 EΑ \$12.4015 PIPE, DI FT 20 PIPE,DI,TJ,CL52,8 \$16.4700 21 PIPE,DI,TJ,CL52,12 PIPE, DI 12 FT \$27.2430 22 VLV BOX,LID,DROP IN,CI,5 1/4X1 1/2H VLV BOX 5 1/4x1 1/2H EΑ \$13.8111 GLAND, RETAINER, DI, IMPORT, 8 GLAND \$35.8322 23 EΑ 24 PIPE,DI,TJ,CL350,24 PIPE, DI 24 FΤ \$60.2820 25 PIPE,PEP,CTS,200 PSI,100 ROLL,2 PIPE, PEP FΤ \$1.2469 CURB STOP, NL, BALL, CC, 1 **CURB STOP** EΑ \$62.0239 26 27 PIPE,PEP,CTS,SDR9,TRACABLE,100 ROLL,2 PIPE, PEP FT \$2.3273 GSK,TJ,FLK,8 \$57.0319 28 GSK EΑ 29 CURB BOX.TOP/LID.SL.PL.2 1/2X26H **CURB BOX** 2 1/2x26H EΑ \$10.4596 30 CORP,NL,BALL,TAPERXCF,1 CORP, CF EΑ \$36.1950 31 GLAND, RETAINER, DI, IMPORT, 6 GLAND \$25.9756 EΑ 32 CPLG,NL,CC,1 CPLG EΑ \$12.2924 SETR, VRT, NL, SBVLVXMC, 1 CF, 1X10H SETR, CF 33 1x10H EΑ \$118.0290 34 PIPE,DI,TRF,CL350,16 PIPE, DI 16 FT \$40.8789 GLAND, RETAINER, DI, DOMSTC, 8 W/ACC GLAND 8 W/ACC EΑ \$37.8100 35 CURB BOX,BOTTOM,SL,PL,2 1/2X36H CURB BOX 2 1/2x36H EΑ \$4.4193 37 PIPE,COPPER,TYPE L,60 ROLL,2 PIPE, COPPER FT \$9.1390 PIPE, DI FT 38 PIPE,DI,TRF BCL/AC,CL250,30 30 \$129.2500 VLV BOX,BOTTOM,SL,CI,5 1/4X36H VLV BOX 5 1/4x36H EΑ \$47.4891 39 40 PIPE, COPPER, TYPE L, 60 ROLL, 3/4 PIPE, COPPER 3/4 FT \$2.2539 41 GLAND, RETAINER, DI, DOMSTC, 6 W/ACC GLAND 6 W/ACC EΑ \$27.3900 PIPE, PEP FT 42 PIPE, PEP, CTS, 200 PSI, 100 ROLL, 1 1/2 1.5 \$0.6971 43 PIPE,COPPER,TYPE K,40 ROLL,2 PIPE, COPPER FT \$9.8243 ADP 44 ADP,MTR,NL,5/8X3/4 TO 1 5/8x3/4 to EΑ \$7.6220 45 GLAND, RETAINER, DI, IMPORT, 12 GLAND \$69 8947 FΑ 12 46 PIPE,DI,TJ,CL50,24 PIPE, DI 24 FΤ \$54.4000 MTR PIT MTR PIT,LID,INSULATED,20X2 20x2 EΑ \$39.1300 PIPE, COPPER, TYPE K, 60 ROLL, 2 PIPE, COPPER FT \$10.1084

SETR

GSK

5/8x7h

EΑ

EΑ

\$74.2113

\$94,1400

CONSUMERS' SERVICES

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 (h) those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i). If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

			ACTIVE SERVICE PIPES							
			NO. ON JAN. 1ST	AOTIVE	NO. ADDED	IN YEAR	NO. RETIRE	D IN YEAR	1	
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL	
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT CLOSE	
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER		OF YEAR	
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1		AC	0	0					0	
2		AC	0					1	8	
3	6	AC	0					1	32	
4		AC	0						5	
5	12	AC	0				_	_	1	
6	4	AC Total	0		0	0	0			
7	1	Carlon	0					2		
8	3/4 5/8	Carlon Carlon	0	,				6	1,081	
10	3/6	Carlon Total	0			0	0	8		
11	5/8	CI\CICL	0	,					-2	
12		CI\CICL	0						5	
13	1	CI\CICL	0						16	
14	1 1/2	CI\CICL	0	0					0	
15	2	CI\CICL	0	903				9	894	
16		CI/CICL	0						245	
17	3	CI\CICL	0					3		
18		CI\CICL	0					5		
19	6	CI/CICL	0	,	-		 	5	,	
20	8	CI/CICL	0	,				1	4,153	
21 22	10 12	CI\CICL CI\CICL	0					 	38	
23	12	CI\CICL Total	0			0	0	22		
24	1	Copper	358	110,745				1,187	118,045	
25	1 1/4	Copper	0	,		0,120		5		
26		Copper	0			2		20		
27	2	Copper	30			285		46		
28	3	Copper	0	46				1	45	
29	4	Copper	0	163				0	163	
30	1/2	Copper	0					5	-,	
31	3/4	Copper	5			40		4,701	158,677	
32	5/8	Copper	0					39		
33		Copper Total	393	291,785		-,	0			
34 35		DI\DICL DI\DICL	8 8			108 81		17 15		
36		DI\DICL	1			21		3	·	
37		DI\DICL	0	_		5			33	
38	12	DI\DICL	0			7		1	3,002	
39		DI\DICL Total	17				0	36		
40	1	Galv.	0	5,710				51	5,659	
41		Galv.	0					8		
42	1 1/2	Galv.	0					9		
43	2	Galv.	0	,				8		
44	2 1/2	Galv.	0					1	5	
45 46	3 4	Galv. Galv.	0				1	-	70 11	
46	3/4	Galv.	0				1	1,009		
48		Galv.	0					28		
49		Galv.	0					28		
50		Galv. Total	0			0	0			
51	1	Lead	0	-6				64	-70	
52	1 1/4 -1/2		0					11	13,654	
53	3/4	Lead	0					519		
54	5/8	Lead	0					115		
55	2	Lead	0			_	_	2	-7	
56	2/4	Lead Total	0	•		0	0	711		
57 58		MEL Total	0			0	0	0	20 20	
59		PE PE	21	43,304				1,227		
60		PE	0			3,647	1	1,221	45,969	
61		PE	2			31		6		
62		PE	98					31		
63		PE	0	,					45	
64		PE	0					3	4	
65		PE	0					2	1	
66		PE	0			12	ļ	601		
67		PE Total	0					10		
68		PE Total	121	53,032	27	4,031	0	1,880	55,331	

CONSUMERS' SERVICES

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 (h) those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i). If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

				ACTIVE SERVICE PIPES								
			NO. ON JAN. 1ST		NO. ADDED	IN YEAR	NO. RETIRE	D IN YEAR	1			
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL			
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT CLOSE			
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	OF UTILTIY	OF YEAR			
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)			
69	1	PVC	0						0			
70		PVC	0						8			
71		PVC	0	_					3			
72		PVC	0						0			
73	4 thru 12		0			19			34			
74		PVC Total	0				0	0				
75	3/4&1	Tubeloy	0			8			504			
76		Tubeloy Total	0			8	0	-	504			
77	unknown	unknown	0	,				370				
78		unknown Total	0	,	0	0	0	370	230,187			
79		W/S	0						0			
80	3/4	W/S	0						0			
81		W/S Total	0			0	0	0	v			
82	1	WI\WICL	0	,					1,355			
83	2	WI\WICL	0	_					101			
84	3/4	WI\WICL	0						124			
85		WI\WICL Total	0	,	0	0	0	0	1,580			
86	2	WIGL	0						5			
87		WIGL Total	0		0		0		Ū			
88		Grand Total	531	632,084	31	12,733	0	10,176	635,203			

			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	ADJUSTIVILITIS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Atlantic County-Absecon City	(6)	4 1/4	2-2 1/2-1-4 1/2.	8	(1)	(9)	(11)	(1)
2	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.					_
3	Atlantic County-Absecon City		4 3/4	2-2 1/2-1-4 1/2.	2				2
4	Atlantic County-Absecon City		4	2-2 1/2-1-4 1/2.	-				-
5	Atlantic County-Absecon City		4	2-2 1/2-1-4 1/2.	5				5
6	Atlantic County-Absecon City		4 1/4	2-2 1/2-1-4 1/2.	35			(1)	
7	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	89		5	(1)	
8	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	-			· · · · · · · · · · · · · · · · · · ·	-
9	Atlantic County-Absecon City		4 3/4	2-2 1/2-1-4 1/2.	15			(1)	14
10	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	-			,	-
11	Atlantic County-Absecon City Total				154	-	5	(3)	156
12	Atlantic County-Egg Harbor Twp		4	2-2 1/2-1-4 1/2.	-			(-/	-
13	Atlantic County-Egg Harbor Twp		4	2-2 1/2-1-4 1/2.	-				-
14	Atlantic County-Egg Harbor Twp		4 1/4	2-2 1/2-1-4 1/2.	67			(2)	65
15	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	401		7	(2)	
16	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
17	Atlantic County-Egg Harbor Twp		4 3/4	2-2 1/2-1-4 1/2.	70			(2)	68
18	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
19	Atlantic County-Egg Harbor Twp Total				538	-	7	(6)	539
20	Atlantic County-Galloway Twp		5 1/4	2-2 1/2-1-4 1/2.	52			(3)	49
21	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
22	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	388		8	(1)	395
23	Atlantic County-Galloway Twp		4 3/4	2-2 1/2-1-4 1/2.	139			(3)	136
24	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	4				4
25	Atlantic County-Galloway Twp Total				583	-	8	(7)	584
26	Atlantic County-Linwood City	4	4	2-2 1/2-1-4 1/2.	1				1
27	Atlantic County-Linwood City	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
28	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.	-				-
30	Atlantic County-Linwood City	4	4 3/4	2-2 1/2-1-4 1/2.	4				4
31	Atlantic County-Linwood City	6	4	2-2 1/2-1-4 1/2.	3			(1)	2
32	Atlantic County-Linwood City	6	4	2-2 1/2-1-4 1/2.	-				-
33	Atlantic County-Linwood City	6	4 1/4	2-2 1/2-1-4 1/2.	40			(3)	37
34	Atlantic County-Linwood City	6	4 1/4	2-2 1/2-1-4 1/2.	-				-
35	Atlantic County-Linwood City	6	4 1/2	2-2 1/2-1-4 1/2.	54		11	(4)	61
36	Atlantic County-Linwood City	6	4 3/4	2-2 1/2-1-4 1/2.	23			(3)	20
37	Atlantic County-Linwood City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
38	Atlantic County-Linwood City Total				129	-	11	(10)	129
39	Atlantic County-Northfield City	4	4	2-2 1/2-1-4 1/2.	3				3
40	Atlantic County-Northfield City	4	4 1/2	2-2 1/2-1-4 1/2.	1		1		1

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			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	ADJUSTIVILINTS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
41	Atlantic County-Northfield City	4	4 1/4	2-2 1/2-1-4 1/2.	7	(1)	(g)	(11)	7
42	Atlantic County-Northfield City	4	4 3/4	2-2 1/2-1-4 1/2.	1				1
43	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	_ '				_
43	Atlantic County-Northfield City Atlantic County-Northfield City	6	4	2-2 1/2-1-4 1/2.	4				4
45	Atlantic County-Northfield City	6	4 1/4	2-2 1/2-1-4 1/2.	58			(1)	
46	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	80		6	(3)	
47	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.				(0)	-
48	Atlantic County-Northfield City	6	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.	_				_
50	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	17			(2)	
51	Atlantic County-Northfield City Total		7 3/7	2 2 1/2 1 4 1/2.	171	_	6	(6)	
52	Atlantic County-Pleasantville City	4	4	2-2 1/2-1-4 1/2.	8			(0)	8
53	Atlantic County-Pleasantville City	4	4	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.	<u> </u>				_
55	Atlantic County-Pleasantville City	4	4 1/4	2-2 1/2-1-4 1/2.	16				16
56	Atlantic County-Pleasantville City	4	4 1/2	2-2 1/2-1-4 1/2.	21				21
57	Atlantic County-Pleasantville City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
58	Atlantic County-Pleasantville City	4	4 3/4	2-2 1/2-1-4 1/2.	5			(1)	
59	Atlantic County-Pleasantville City	6	4	2-2 1/2-1-4 1/2.	12			\./	12
60	Atlantic County-Pleasantville City	6	4	2-2 1/2-1-4 1/2.					-
61	Atlantic County-Pleasantville City	6	4 1/2	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
63	Atlantic County-Pleasantville City	6	4 1/4	2-2 1/2-1-4 1/2.	63			(1)	
64	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	141		3		
65	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	_			\ /	-
66	Atlantic County-Pleasantville City	6	4 3/4	2-2 1/2-1-4 1/2.	38				38
67	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
68	Atlantic County-Pleasantville City Total				307	-	3	(3)	307
69	Atlantic County-Somers Point City	4	4	2-2 1/2-1-4 1/2.	2				2
70	Atlantic County-Somers Point City	4	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.	-				-
72	Atlantic County-Somers Point City	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
73	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
74	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
75	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
76	Atlantic County-Somers Point City	6	4	2-2 1/2-1-4 1/2.	7			(4)	3
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.	-				-
79	Atlantic County-Somers Point City	6	4 1/4	2-2 1/2-1-4 1/2.	69			(6)	63
80	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	66		15	(2)	

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	MUNICIPALITY OR OTHER	SIZE OF PIPE	SIZE OF HYDRANT VALVE	NUMBER AND SIZE	END OF PRIOR	ADJUSTMENTS	ADDED DURING	RETIRED DURING	END OF 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)
81	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
82	Atlantic County-Somers Point City	6	4 3/4	2-2 1/2-1-4 1/2.	31			(3)	
83	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	-			(.=)	-
84	Atlantic County-Somers Point City Total				186	-	15	(15)	
85	Burlington County-Beverly City		4 1/4	2-2 1/2-1-4 1/2.	-				-
86	Burlington County-Beverly City		4 1/2	2-2 1/2-1-4 1/2.	-				-
87	Burlington County-Beverly City		4 1/4	2-2 1/2-1-4 1/2.	49				49
88	Burlington County-Beverly City		4 1/2	2-2 1/2-1-4 1/2.	19				19
89	Burlington County-Beverly City		5 1/4	2-2 1/2-1-4 1/2.	1				1
90	Burlington County-Beverly City Total				69	-	-	-	69
91	Burlington County-Burlington Twp		4 1/4	2-2 1/2-1-4 1/2.	9				9
92	Burlington County-Burlington Twp Total				9	-	-	-	9
93	Burlington County-Cinnaminson Twp		4	2-2 1/2	-		1		-
94	Burlington County-Cinnaminson Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
95	Burlington County-Cinnaminson Twp		4 1/2	2-2 1/2-1-4 1/2.	123				123
96	Burlington County-Cinnaminson Twp		5 1/4	2-2 1/2-1-4 1/2.	9				9
97	Burlington County-Cinnaminson Twp		4	2-2 1/2	-				-
98	Burlington County-Cinnaminson Twp		4 1/4	2-2 1/2-1-4 1/2.	358				358
99	Burlington County-Cinnaminson Twp		5 1/4	2-2 1/2-1-4 1/2.	-				-
100	Burlington County-Cinnaminson Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
101	Burlington County-Cinnaminson Twp		4 1/4	2-2 1/2-1-4 1/2.	-				-
102	Burlington County-Cinnaminson Twp Total				490	-	-	-	490
103	Burlington County-Delanco Twp		5 1/4	2-2 1/2-1-4 1/2.	5				5
104	Burlington County-Delanco Twp		4 3/4	2-2 1/2-1-4 1/2.	-				-
105	Burlington County-Delanco Twp		4	2-2 1/2-1-4 1/2.	-				-
106	Burlington County-Delanco Twp		4 1/4	2-2 1/2-1-4 1/2.	48				48
107	Burlington County-Delanco Twp		4 1/2	2-2 1/2-1-4 1/2.	49				49
108	Burlington County-Delanco Twp		5 1/2	2-2 1/2-1-4 1/2.	-				-
109	Burlington County-Delanco Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
110	Burlington County-Delanco Twp Total				102	-	-	-	102
111	Burlington County-Delran Twp		4 1/4	2-2 1/2-1-4 1/2.	97				97
112	Burlington County-Delran Twp		4 1/2	2-2 1/2-1-4 1/2.	196				196
113	Burlington County-Delran Twp		5 1/4	2-2 1/2-1-4 1/2.	10				10
114	Burlington County-Delran Twp		4 3/4	2-2 1/2-1-4 1/2.	-				-
115	Burlington County-Delran Twp Total				303	•	-	-	303
116	Burlington County-EASTAMPTON TWP		4 1/2	2-2 1/2-1-4 1/2.	151				151
117	Burlington County-EASTAMPTON TWP		5 1/4	2-2 1/2-1-4 1/2.	4				4
118	Burlington County-EASTAMPTON TWP Total				155	-	-	-	155
119	Burlington County-Edgewater Park Twp		4 1/4	2-2 1/2-1-4 1/2.	69				69
120	Burlington County-Edgewater Park Twp		4 1/2	2-2 1/2-1-4 1/2.	40		1		40

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			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)
121	Burlington County-Edgewater Park Twp	(=)	5 1/4	2-2 1/2-1-4 1/2.	16	(-7	1	(/	17
122	Burlington County-Edgewater Park Twp		4 1/4	2-2 1/2-1-4 1/2.					-
123	Burlington County-Edgewater Park Twp Total		, .		125	-	1	-	126
124	Burlington County-HAINESPORT TWP	6	4 1/2	2-2 1/2-1-4 1/2.	194				194
125	Burlington County-HAINESPORT TWP Total				194	-	-	-	194
126	Burlington County-LUMBERTON TWP	4" - 6"	4" - 6"	2-2 1/2-1-4 1/2.	280		2		282
127	Burlington County-LUMBERTON TWP Total				280	-	2	-	282
128	Burlington County-MANSFIELD TWP	6	4 1/2	2-2 1/2-1-4 1/2.	218				218
129	Burlington County-MANSFIELD TWP Total				218	-	-	-	218
130	Burlington County-Maple Shade	6	4 1/2	2-2 1/2-1-4 1/2.	6				6
131	Burlington County-Maple Shade Total				6	-	-	-	6
132	Burlington County-MEDFORD TWP	6	4 1/2	2-2 1/2-1-4 1/2.	2				2
133	Burlington County-MEDFORD TWP Total				2	-	-	-	2
134	Burlington County-MOUNT HOLLY TWP	6	4 1/2	2-2 1/2-1-4 1/2.	248			(1)	247
135	Burlington County-MOUNT HOLLY TWP Total				248	-	-	(1)	247
136	Burlington County-Mt.Laurel Twp	6	4 1/4	2-2 1/2-1-4 1/2.	30				30
137	Burlington County-Mt.Laurel Twp	6	4 1/2	2-2 1/2-1-4 1/2.	14				14
138	Burlington County-Mt.Laurel Twp	6	4 1/2	2-2 1/2-1-4 1/2.	2				2
139	Burlington County-Mt.Laurel Twp Total				46	-	-	-	46
140	Burlington County-Palmyra Boro	4	4	2-2 1/2-1-4 1/2.	-				-
141	Burlington County-Palmyra Boro	4	4 1/4	2-2 1/2-1-4 1/2.	45				45
142	Burlington County-Palmyra Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
143	Burlington County-Palmyra Boro	4	5 1/4	2-2 1/2-1-4 1/2.	-				-
144	Burlington County-Palmyra Boro	6	4	2-2 1/2-1-4 1/2.	-				-
145	Burlington County-Palmyra Boro	6	4 1/2	2-2 1/2-1-4 1/2.	120				120
146	Burlington County-Palmyra Boro	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
147	Burlington County-Palmyra Boro	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
148	Burlington County-Palmyra Boro Total				167	-	-	-	167
149	Burlington County-Pemberton	4	4 1/2	2-2 1/2-1-4 1/2.	17				17
150	Burlington County-Pemberton Total				17	-	-	-	17
151	Burlington County-PLUMSTEAD TWP	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
152	Burlington County-PLUMSTEAD TWP Total				-	-	-	-	-
153	Burlington County-Riverside Twp	4	4	2-2 1/2-1-4 1/2.	-				-
154	Burlington County-Riverside Twp	4	5 1/4	2-2 1/2-1-4 1/2.	-				-
155	Burlington County-Riverside Twp	6	4	2-2 1/2-1-4 1/2.	-				-
156	Burlington County-Riverside Twp	6	5 1/4	2-2 1/2-1-4 1/2.	5				5
157	Burlington County-Riverside Twp	6	4 1/4	2-2 1/2-1-4 1/2.	75				75
158	Burlington County-Riverside Twp	6	4 1/2	2-2 1/2-1-4 1/2.	30				30
159	Burlington County-Riverside Twp	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
160	Burlington County-Riverside Twp	8	4 1/2	2-2 1/2-1-4 1/2.	-				-

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			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)
161	Burlington County-Riverside Twp Total				110	-	-	-	110
162	Burlington County-Riverton Boro	4	4 1/4	2-2 1/2-1-4 1/2.	-				-
163	Burlington County-Riverton Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
164	Burlington County-Riverton Boro	6	4 1/4	2-2 1/2-1-4 1/2.	21				21
165	Burlington County-Riverton Boro	6	5 1/4	2-2 1/2-1-4 1/2.	1				1
166	Burlington County-Riverton Boro	6	4 1/2	2-2 1/2-1-4 1/2.	55				55
167	Burlington County-Riverton Boro Total				77	-	-	-	77
168	Burlington County-SOUTHAMPTON TWP	6	4 1/2	2-2 1/2-1-4 1/2.	32				32
169	Burlington County-SOUTHAMPTON TWP Total				32	-	-	-	32
170	Burlington County-SPRINGFIELD TWP	6	4 1/2	2-2 1/2-1-4 1/2.	11				11
171	Burlington County-SPRINGFIELD TWP Total				11	-	-	-	11
172	Burlington County-WESTAMPTION TWP	6	4 1/2	2-2 1/2-1-4 1/2.	153				153
173	Burlington County-WESTAMPTION TWP Total				153	-	-	-	153
174	Camden County-AudubonBoro		4	2-2 1/2-1-4 1/2.	-				-
175	Camden County-AudubonBoro		4 1/4	2-2 1/2-1-4 1/2.	-				-
176	Camden County-AudubonBoro		4 1/2	2-2 1/2-1-4 1/2.	-				-
177	Camden County-AudubonBoro		4 3/4	2-2 1/2-1-4 1/2.	-				-
178	Camden County-AudubonBoro		4	2-2 1/2-1-4 1/2.	70				70
179	Camden County-AudubonBoro		4 1/4	2-2 1/2-1-4 1/2.	12				12
180	Camden County-AudubonBoro		4 1/2	2-2 1/2-1-4 1/2.	66				66
181	Camden County-AudubonBoro		4 3/4	2-2 1/2-1-4 1/2.	4				4
182	Camden County-AudubonBoro Total				152	-	-	-	152
183	Camden County-Barrington Boro		4	2-2 1/2-1-4 1/2.	-				-
184	Camden County-Barrington Boro		4 1/4	2-2 1/2-1-4 1/2.	-				-
185	Camden County-Barrington Boro		4 1/2	2-2 1/2-1-4 1/2.	-				-
186	Camden County-Barrington Boro		4 3/4	2-2 1/2-1-4 1/2.	-				-
187	Camden County-Barrington Boro		4	2-2 1/2-1-4 1/2.	16				16
188	Camden County-Barrington Boro		4 1/4	2-2 1/2-1-4 1/2.	43				43
189	Camden County-Barrington Boro		4 1/2	2-2 1/2-1-4 1/2.	46				46
190	Camden County-Barrington Boro		4 3/4	2-2 1/2-1-4 1/2.	5				5
191	Camden County-Barrington Boro Total				110	-	-	-	110
192	Camden County-Bellmawr Boro		4	2-2 1/2-1-4 1/2	6				6
193	Camden County-Bellmawr Boro		4 1/4	2-2 1/2-1-4 1/2	40		1		40
194	Camden County-Bellmawr Boro		4 1/2	2-2 1/2-1-4 1/2	21				21
195	Camden County-Bellmawr Boro Total				67	-	-	-	67
196	Camden County-Camden		4 1/2	2-2 1/2-1-4 1/2.	-				-
197	Camden County-Camden Total				-	-	-	-	-
198	Camden County-Camden City		4	2-2 1/2-1-4 1/2.	-				-
199	Camden County-Camden City		4	2-2 1/2	-				-
200	Camden County-Camden City		4 1/4	2-2 1/2-1-4 1/2.	71				71

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			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)
201	Camden County-Camden City	, ,	4 1/2	2-2 1/2-1-4 1/2.	175	. /		, ,	175
202	Camden County-Camden City		4 3/4	2-2 1/2-1-4 1/2.	46				46
203	Camden County-Camden City		4	2-2 1/2-1-4 1/2.	100				100
204	Camden County-Camden City		6	2-2 1/2-1-4 1/2.	-				-
205	Camden County-Camden City		5	2-2 1/2-1-4 1/2.	-				-
206	Camden County-Camden City		4 1/4	2-2 1/2-1-4 1/2.	-				-
207	Camden County-Camden City		4 1/2	2-2 1/2-1-4 1/2.	-				-
208	Camden County-Camden City		4 3/4	2-2 1/2-1-4 1/2.	-				-
209	Camden County-Camden City Total				392	-	-	-	392
210	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
211	Camden County-Cherry Hill Twp		4 3/4	2-2 1/2-1-4 1/2.	-				-
212	Camden County-Cherry Hill Twp		4	2-2 1/2-1-4 1/2.	-				-
213	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	1,024				1,024
214	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
215	Camden County-Cherry Hill Twp		4 3/4	2-2 1/2-1-4 1/2.	85	-	-		85
216	Camden County-Cherry Hill Twp Total				1,109	-	-	-	1,109
217	Camden County-Gibbsboro Boro	6	4 1/4	2-2 1/2-1-4 1/2	32				32
218	Camden County-Gibbsboro Boro	6	4 1/2	2-2 1/2-1-4 1/2	33				33
219	Camden County-Gibbsboro Boro	6	4 3/4	2-2 1/2-1-4 1/2	9				g
220	Camden County-Gibbsboro Boro Total				74	-	-	-	74
221	Camden County-Gloucester Twp	6	4 1/4	2-2 1/2-1-4 1/2.	134				134
222	Camden County-Gloucester Twp	6	4 1/2	2-2 1/2-1-4 1/2.	70				70
223	Camden County-Gloucester Twp	6	4 3/4	2-2 1/2-1-4 1/2.	24				24
224	Camden County-Gloucester Twp Total				228	-	-	-	228
225	Camden County-Haddon Heights Boro	4	4	2-2 1/2-1-4 1/2.	28				28
226	Camden County-Haddon Heights Boro	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
227	Camden County-Haddon Heights Boro	4	4 3/4	2-2 1/2-1-4 1/2.	19				19
228	Camden County-Haddon Heights Boro	6	5 1/4	2-2 1/2-1-4 1/2.	-		1		1
229	Camden County-Haddon Heights Boro	6	4 1/4	2-2 1/2-1-4 1/2.	19				19
230	Camden County-Haddon Heights Boro	6	4	2-2 1/2-1-4 1/2.	8				8
231	Camden County-Haddon Heights Boro	6	4 1/2	2-2 1/2-1-4 1/2.	26				26
232	Camden County-Haddon Heights Boro	6	4 3/4	2-2 1/2-1-4 1/2.	30				30
233	Camden County-Haddon Heights Boro Total				135	-	1	-	136
234	Camden County-Haddon Twp	4	4	2-2 1/2-1-4 1/2.	1				1
235	Camden County-Haddon Twp	4	6	2-2 1/2-1-4 1/2.	1				1
236	Camden County-Haddon Twp	4	4	2-2 1/2-1-4 1/2.	3				3
237	Camden County-Haddon Twp	6	4 1/2	2-2 1/2-1-4 1/2.	7		1		7
238	Camden County-Haddon Twp	6	5	2-2 1/2-1-4 1/2.	21		1		21
239	Camden County-Haddon Twp	6	4	2-2 1/2-1-4 1/2.	2				2
240	Camden County-Haddon Twp Total				35	-	-	-	35

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			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)
241	Camden County-Haddonfield Boro	6	4	2-2 1/2-1-4 1/2.	323		107	` ,	323
242	Camden County-Haddonfield Boro Total				323	-	-	-	323
243	Camden County-Hi Nella Boro	6	4 1/4	2-2 1/2-1-4 1/2.	8				8
244	Camden County-Hi Nella Boro	6	4 1/2	2-2 1/2-1-4 1/2.	6				6
245	Camden County-Hi Nella Boro	6	4 3/4	2-2 1/2-1-4 1/2.	4				4
246	Camden County-Hi Nella Boro Total				18	-	-	-	18
247	Camden County-Laurel Springs Boro	4	4	2-2 1/2-1-4 1/2	-				-
248	Camden County-Laurel Springs Boro	4	4 1/2	2-2 1/2-1-4 1/2	8				8
249	Camden County-Laurel Springs Boro	4	4 3/4	2-2 1/2-1-4 1/2	4				4
250	Camden County-Laurel Springs Boro	6	4	2-2 1/2-1-4 1/2	-				-
251	Camden County-Laurel Springs Boro	6	4 1/4	2-2 1/2-1-4 1/2	11				11
252	Camden County-Laurel Springs Boro	6	5	2-2 1/2-1-4 1/2	1				1
253	Camden County-Laurel Springs Boro	6	4 1/2	2-2 1/2-1-4 1/2	6				6
254	Camden County-Laurel Springs Boro	6	4 1/2	2-2 1/2-1-4 1/2	13				13
255	Camden County-Laurel Springs Boro	6	4 3/4	2-2 1/2-1-4 1/2	8				8
256	Camden County-Laurel Springs Boro Total				51	-	-	-	51
257	Camden County-Lawnside Boro	6	4	2-2 1/2-1-4 1/2	3				3
258	Camden County-Lawnside Boro	6	4 1/4	2-2 1/2-1-4 1/2	47				47
259	Camden County-Lawnside Boro	6	4 1/2	2-2 1/2-1-4 1/2	15				15
260	Camden County-Lawnside Boro	6	4 3/4	2-2 1/2-1-4 1/2	4				4
261	Camden County-Lawnside Boro Total				69	-	-	-	69
262	Camden County-Lindenwold Boro	4	4	2-2 1/2-1-4 1/2.	3				3
263	Camden County-Lindenwold Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
264	Camden County-Lindenwold Boro	4	5	2-2 1/2-1-4 1/2.	1				1
265	Camden County-Lindenwold Boro	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
266	Camden County-Lindenwold Boro	4	4 3/4	2-2 1/2-1-4 1/2.	6				6
267	Camden County-Lindenwold Boro	6	4	2-2 1/2-1-4 1/2.	9				9
268	Camden County-Lindenwold Boro	6	4 1/4	2-2 1/2-1-4 1/2.	36				36
269	Camden County-Lindenwold Boro	6	5	2-2 1/2-1-4 1/2.	2				2
270	Camden County-Lindenwold Boro	6	4 1/2	2-2 1/2-1-4 1/2.	61				61
271	Camden County-Lindenwold Boro	6	4 3/4	2-2 1/2-1-4 1/2.	20				20
272	Camden County-Lindenwold Boro Total				145	-	-	-	145
273	Camden County-Magnolia Boro	4	4	2-2 1/2-1-4 1/2.	-				-
274	Camden County-Magnolia Boro	4	4 1/2	2-2 1/2-1-4 1/2.	17				17
275	Camden County-Magnolia Boro	4	4 3/4	2-2 1/2-1-4 1/2.	9				9
276	Camden County-Magnolia Boro	6	4 1/4	2-2 1/2-1-4 1/2.	41				41
277	Camden County-Magnolia Boro	6	4 1/2	2-2 1/2-1-4 1/2.	13				13
278	Camden County-Magnolia Boro	6	4 3/4	2-2 1/2-1-4 1/2.	9				9
279	Camden County-Magnolia Boro Total				89	-	-	-	89
280	Camden County-Mt. Ephraim	4	4	2-2 1/2-1-4 1/2.	97				97

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	1		SIZE OF						
	MUNICIPALITY OR OTHER	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	END OF PRIOR	ADJUSTMENTS	ADDED DURING	RETIRED DURING	END OF 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)
281	Camden County-Mt. Ephraim Total		\ '	(3)	97	-	-	` -	97
282	Camden County-Oaklyn Boro	4	4	2-2 1/2-1-4 1/2.	19				19
283	Camden County-Oaklyn Boro	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
284	Camden County-Oaklyn Boro	6	4	2-2 1/2-1-4 1/2.	3				3
285	Camden County-Oaklyn Boro	6	4 1/2	2-2 1/2-1-4 1/2.	22				22
286	Camden County-Oaklyn Boro	6	4 3/4	2-2 1/2-1-4 1/2.	6				6
287	Camden County-Oaklyn Boro	6	4 3/4	2-2 1/2-1-4 1/2.	14				14
288	Camden County-Oaklyn Boro	6	4	2-2 1/2-1-4 1/2.	3				3
289	Camden County-Oaklyn Boro Total				73	-	-	-	73
290	Camden County-Pennsauken Twp	4	4	2-2 1/2-1-4 1/2.	5				5
291	Camden County-Pennsauken Twp	4	4	2-2 1/2-1-4 1/2.	-				-
292	Camden County-Pennsauken Twp	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
293	Camden County-Pennsauken Twp	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
294	Camden County-Pennsauken Twp	4	4 3/4	2-2 1/2-1-4 1/2.	3				3
295	Camden County-Pennsauken Twp	6	4 1/4	2-2 1/2-1-4 1/2.	48				48
296	Camden County-Pennsauken Twp	6	4 1/2	2-2 1/2-1-4 1/2.	21				21
297	Camden County-Pennsauken Twp	6	5	2-2 1/2-1-4 1/2.	2				2
298	Camden County-Pennsauken Twp	6	4 3/4	2-2 1/2-1-4 1/2.	8				8
299	Camden County-Pennsauken Twp Total				94	-	-	-	94
300	Camden County-Runnemede Boro	4	4	2-2 1/2-1-4 1/2.	1				1
301	Camden County-Runnemede Boro	6	4	2-2 1/2-1-4 1/2.	26				26
302	Camden County-Runnemede Boro	6	4 1/4	2-2 1/2-1-4 1/2.	64				64
303	Camden County-Runnemede Boro	6	4 1/2	2-2 1/2-1-4 1/2.	35				35
304	Camden County-Runnemede Boro	6	4 3/4	2-2 1/2-1-4 1/2.	22				22
305	Camden County-Runnemede Boro Total				148	-	-	-	148
306	Camden County-Somerdale Boro	4	4	2-2 1/2-1-4 1/2.	-				-
307	Camden County-Somerdale Boro	4	5	2-2 1/2-1-4 1/2.	1				1
308	Camden County-Somerdale Boro	6	4	2-2 1/2-1-4 1/2.	-				-
309	Camden County-Somerdale Boro	6	4 1/4	2-2 1/2-1-4 1/2.	75				75
310	Camden County-Somerdale Boro	6	4 1/2	2-2 1/2-1-4 1/2.	16				16
311	Camden County-Somerdale Boro	6	5	2-2 1/2-1-4 1/2.	1				1
312	Camden County-Somerdale Boro	6	4 3/4	2-2 1/2-1-4 1/2.	10				10
313	Camden County-Somerdale Boro Total				103	-	-	-	103
314	Camden County-Stratford Boro	4	4	2-2 1/2-1-4 1/2.	-				-
315	Camden County-Stratford Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
316	Camden County-Stratford Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
317	Camden County-Stratford Boro	4	4 3/4	2-2 1/2-1-4 1/2.	3				3
318	Camden County-Stratford Boro	6	4 1/4	2-2 1/2-1-4 1/2.	65				65
319	Camden County-Stratford Boro	6	4 1/2	2-2 1/2-1-4 1/2.	14		ļ		14
320	Camden County-Stratford Boro	6	5	2-2 1/2-1-4 1/2.	2				

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	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	7.50001 <u>2.11.0</u>	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
321	Camden County-Stratford Boro	6	4 3/4	2-2 1/2-1-4 1/2.	9	(1)	(9)	(11)	9
322	Camden County-Stratford Boro Total		. 6, .	22 1/2 1 1 1/21	95	-	_	-	95
323	Camden County-Voorhees Twp	6	4 1/4	2-2 1/2-1-4 1/2	257				257
324	Camden County-Voorhees Twp	6	4 1/2	2-2 1/2-1-4 1/2	220				220
325	Camden County-Voorhees Twp	6	4	2-2 1/2-1-4 1/2	1				1
326	Camden County-Voorhees Twp	6	4 3/4	2-2 1/2-1-4 1/2	129				129
327	Camden County-Voorhees Twp Total			22.7272	607	-	-	-	607
328	Camden County-Winslow Twp				5				5
329	Camden County-Winslow Twp Total				5	-	-	-	5
330	Cape May County-Middle Township	4	4 1/2	2-2 1/2-1-4 1/2.	242		8	(6)	244
331	Cape May County-Middle Township Total		,	22 1/2 1 1 1/21	242	-	-	- (5)	244
332	Cape May County-Ocean City	4	5	2-2 1/2-1-4 1/2.	13				13
333	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	9			(1)	8
334	Cape May County-Ocean City	4	4 1/4	2-2 1/2-1-4 1/2.	3			(.,	3
335	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
336	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.					_
337	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.	141				141
338	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.					-
339	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	_				_
340	Cape May County-Ocean City	6	4 1/4	2-2 1/2-1-4 1/2.	125			(24)	101
341	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-			(= ./	-
342	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	376		52	(22)	406
343	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	1			` /	1
344	Cape May County-Ocean City	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
345	Cape May County-Ocean City	6	4 3/4	2-2 1/2-1-4 1/2.	60			(5)	55
346	Cape May County-Ocean City	8	5	2-2 1/2-1-4 1/2.	_			1-7	_
347	Cape May County-Ocean City	8	4 1/2	2-2 1/2-1-4 1/2.	-				-
348	Cape May County-Ocean City	8	4 1/4	2-2 1/2-1-4 1/2.	-			-	-
349	Cape May County-Ocean City	8	4 3/4	2-2 1/2-1-4 1/2.	3				3
350	Cape May County-Ocean City Total				733		52	(52)	733
351	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-			ì	-
352	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
353	Cape May County-Strathmere (Upper Twp)	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
354	Cape May County-Strathmere (Upper Twp)	6	4 1/2	2-2 1/2-1-4 1/2.	90		1	(1)	
355	Cape May County-Strathmere (Upper Twp)	6	5 1/4	2-2 1/2-1-4 1/2.	1			, ,	1
356	Cape May County-Strathmere (Upper Twp) Total				99	-	1	(1)	99
357	Essex County-Irvington Town	4	4	2-2 1/2	93				93
358	Essex County-Irvington Town	4	4 1/4	2-2 1/2+1str	11			(1)	
359	Essex County-Irvington Town	4	4 1/2	2-2 1/4+1str	5				5
360	Essex County-Irvington Town	4	4 3/4	2-2 1/2+1str	1				1

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				-					
			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)
361	Essex County-Irvington Town	4	5 1/4	2-2 1/2+1str	-	(-7	\3/	(1.7)	-
362	Essex County-Irvington Town	6	4	2-2 1/2+1str	152				152
363	Essex County-Irvington Town	6	4	2-2 1/2+1str	-				-
364	Essex County-Irvington Town	6	4 1/4	2-2 1/2+1str	132				132
365	Essex County-Irvington Town	6	4 1/2	2-2 1/2+1str	93				93
366	Essex County-Irvington Town	6	4 3/4	2-2 1/2+1str	33				33
367	Essex County-Irvington Town	6	5 1/4	2-2 1/4+1str	222				222
368	Essex County-Irvington Town Total				742	-	-	-	741
369	Essex County-Livingston	6	4 3/4	2-2 1/2-1str	-				-
370	Essex County-Livingston Total				-	-	-	-	-
371	Essex County-Maplewood Twp	4	4 1/2	2-2 1/4	-				-
372	Essex County-Maplewood Twp	4	4	2-2 1/4	21				21
373	Essex County-Maplewood Twp	4	4 1/4	2-2 1/4-1str	3				3
374	Essex County-Maplewood Twp	4	4 3/4	2-2 1/4-1str	2				2
375	Essex County-Maplewood Twp	6	4	2-2 1/4-1str	169				169
376	Essex County-Maplewood Twp	6	4 1/4	2-2 1/4-1str	92				92
377	Essex County-Maplewood Twp	6	4 1/2	2-2 1/2-1str	61				61
378	Essex County-Maplewood Twp	6	4 3/4	2-2 1/4-1str	14				14
379	Essex County-Maplewood Twp	6	5 1/4	2-2 1/2-1str	97				97
380	Essex County-Maplewood Twp Total				459	-	-	-	459
381	Essex County-MillburnTwp	4	4 1/2	2-2 1/2-1str	1				1
382	Essex County-MillburnTwp	4	4 1/4	2-2 1/2-1str	-				-
383	Essex County-MillburnTwp	4	4 3/4	2-2 1/2-1str	2				2
384	Essex County-MillburnTwp	4	5 1/4	2-2 1/2-1str	-				-
385	Essex County-MillburnTwp	6	4	2-2 1/2	9				9
386	Essex County-MillburnTwp	6	4 1/4	2-2 1/2-1str	280				280
387	Essex County-MillburnTwp	6	4	2-2 1/2-1str	138				138
388	Essex County-MillburnTwp	6	4 1/2	2-2 1/2-1str	91				91
389	Essex County-MillburnTwp	6	4 3/4	2-2 1/2-1str	25				25
390	Essex County-MillburnTwp	6	5 1/4	2-2 1/2-1str	100				100
391	Essex County-MillburnTwp Total				646	-	-	-	646
392	Essex County-North Caldwell Boro	6	4 1/4	2-2 1/2-1str	1				1
393	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	1				1
394	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	-				-
395	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2+1str	1				1
396	Essex County-North Caldwell Boro	6	5 1/4	2-2 1/2+1str	1				1
397	Essex County-North Caldwell Boro	6	4 3/4	2-2 1/2+1str	1				1
398	Essex County-North Caldwell Boro Total			0.04/0.4	5	-	-	-	5
399	Essex County-West Caldwell	6	5 1/4	2-2 1/2-1str	-				-
400	Essex County-West Caldwell Total				-	-	-	-	-

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	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	ADJUSTIVILINTS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
401	Essex County-West Orange	4	4	2-2 1/5	4	(1)	(9)	(11)	4
402	Essex County-West Orange	4	4 1/4	2-2 1/3 2-2 1/2-1str	2				2
403	Essex County-West Orange	4	4 1/2	2-2 1/4-1str	2				2
404	Essex County-West Orange	4	4 3/4	2-2 1/4-1str	-				-
405	Essex County-West Orange	6	4	2-2 1/2-1str	178				178
406	Essex County-West Orange	6	4 1/4	2-2 1/4-1str	457				457
407	Essex County-West Orange	6	4 1/2	2-2 1/4-1str	167				167
408	Essex County-West Orange	6	4 3/4	2-2 1/2-1str	51				51
409	Essex County-West Orange	6	5 1/4	2-2 1/4-1str	297				297
410	Essex County-West Orange	4	5 1/4	2-2 1/4-1str	4				4
411	Essex County-West Orange Total				1,162		_	-	1,162
412	Gloucester County - East Greenwich	6	4 1/2	2-2 1/2-1-4 1/2	2				2
413	Gloucester County - East Greenwich Total				2	-	-	-	2
414	Gloucester County - Elk Township Total	6	5.25	2-2 1/2-1-4 1/2	6				6
415	Gloucester County - Elk Township Total				6	-	-	-	6
416	Gloucester County-Logan Twp	6	5 1/2	2-2 1/2-1-4 1/2	272	=	5	(5)	272
417	Gloucester County-Logan Twp Total				272		5	(5)	272
418	Gloucester County-Mantua Twp/Harrison Twp	4" - 6"	4" - 6"	2-2 1/2-1-4 1/2	426		1		427
419	Gloucester County-Mantua Twp/Harrison Twp Total				426	-	1	-	427
420	Gloucester County-Woolwich Twp	6	5 1/2	2-2 1/2-1-4 1/2	8				8
421	Gloucester County-Woolwich Twp Total				8	-	-	-	8
422	Hunterdon County-FLEMINGTON		5 1/4	2-2 1/2- 1 -4 1/2	1				1
423	Hunterdon County-FLEMINGTON Total				1	-	-	-	1
424	Hunterdon County-Frenchtown Boro		4 1/4	2-2 1/2- 1 -4 1/2	39				39
425	Hunterdon County-Frenchtown Boro		4 1/2	2-2 1/2- 1 -4 1/2	-				-
426	Hunterdon County-Frenchtown Boro		5 1/4	2-2 1/2- 1 -4 1/2	1				1
427	Hunterdon County-Frenchtown Boro Total				40	-	-	-	40
428	Mercer County-Lawrence	6	5 1/4	2-2 1/2- 1 -4 1/2	155				155
429	Mercer County-Lawrence Total				155	-	-	-	155
430	Hunterdon County-Readington	6	5 1/4	2-2 1/2- 1 -4 1/2	148		1		149
431	Hunterdon County-Readington Total				148	-	1	-	149
432	Hunterdon County-Tewksbury	6	5 1/4	2-2 1/2- 1 -4 1/2	31	-			31
433	Hunterdon County-Tewksbury Total				31	-	-	-	31
434	MERCER County-EWING TWP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	-				-
435	MERCER County-EWING TWP Total				-	-	-	-	-
436	MERCER County-HOPEWELL	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/3	22				22
437	MERCER County-HOPEWELL Total				22	-	-	-	22
438	MERCER County-PRINCETON BOROUGH	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/4	181		2		183
439	MERCER County-PRINCETON BOROUGH Total				181	-	2	-	183
440	MERCER County-PRINCETON TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/5	560			(2)	558

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			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)
441	MERCER County-PRINCETON TOWNSHIP Total				560	-	-	(2)	558
442	Hunterdon County-RARITAN TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/6	368				368
443	Hunterdon County-RARITAN TOWNSHIP Total				368	-	-	-	368
444	MERCER County-WEST WINDSOR	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	779				779
445	MERCER County-WEST WINDSOR Total				779		-	-	779
446	Middlesex County-CRANBURY		4 1/2	2-2 1/2-1-4 1/2.	177				177
447	Middlesex County-CRANBURY Total				177		-	-	177
448	Middlesex County-DUNELLEN	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	113				113
449	Middlesex County-DUNELLEN Total				113	-	-	-	113
450	Middlesex County-EDISON	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	101				101
451	Middlesex County-EDISON Total				101	-	-	-	101
452	Middlesex County-Jamesburg Boro	4	4 1/2	2-2 1/2-1-4 1/2.	24				24
453	Middlesex County-Jamesburg Boro	6	4 1/2	2-2 1/2-1-4 1/2.	28				28
454	Middlesex County-Jamesburg Boro	6	4 3/4	2-2 1/2-1-4 1/2.	11				11
455	Middlesex County-Jamesburg Boro	6	5 1/4	2-2 1/2-1-4 1/2.	39				39
456	Middlesex County-Jamesburg Boro	unk			3				3
457	Middlesex County-Jamesburg Boro Total				105	•	-	-	105
458	Middlesex County-MIDDLESEX	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	299				299
459	Middlesex County-MIDDLESEX Total				299	•	-	-	299
460	Middlesex County-Monroe Twp	4	4	2-2 1/2-1-4 1/2.	8				8
461	Middlesex County-Monroe Twp	6	4 1/2	2-2 1/2-1-4 1/2.	4				4
462	Middlesex County-Monroe Twp Total				12	-	-	-	12
463	Middlesex County-PISCATAWAY	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	835	1			836
464	Middlesex County-PISCATAWAY Total				835	1	-	-	836
465	Middlesex County-PLAINSBORO	6	4 1/2	2-2 1/2-1-4 1/2.	282				282
466	Middlesex County-PLAINSBORO Total				282	-	-	-	282
467	Middlesex County-SOUTHBRUNSWICK	6	4 1/2	2-2 1/2-1-4 1/2.	21				21
468	Middlesex County-SOUTHBRUNSWICK Total				21	-	-	-	21
469	Middlesex County-SOUTHPLAIN FIELD	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	381				381
470	Middlesex County-SOUTHPLAIN FIELD Total				381		-	-	381
471	MONMOUTH COUNTY:-Aberdeen Twp.	6	4 1/2 - 4 3/4		200		2		202
472	MONMOUTH COUNTY:-Aberdeen Twp. Total				200	-	2	-	202
473	MONMOUTH COUNTY:-Allenhurst Boro		4 1/2	2-2 1/2-1-4 1/2	34				34
474	MONMOUTH COUNTY:-Allenhurst Boro		4 3/4	2-2 1/2-1-4 1/2	2				2
475	MONMOUTH COUNTY:-Allenhurst Boro Total				36	-	-	-	36
476	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2-1-4 1/2	(1)				(1)
477	MONMOUTH COUNTY:-Asbury Park City		4 3/4	2-2 1/2+1-4	2	(1)			1
478	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	20				20
479	MONMOUTH COUNTY:-Asbury Park City		5	2-2 1/2-1-4	7				7
480	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	18				18

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			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	ABOOGTMENTO	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
481	MONMOUTH COUNTY:-Asbury Park City	(6)	4 3/4	2-2 1/2+1-4	38	(1)	(9)	(11)	38
482	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	49				49
483	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	5				5
484	MONMOUTH COUNTY: Asbury Park City		7 1/2	22 1/211 4 1/2	222				222
485	MONMOUTH COUNTY:-Asbury Park City Total				360	(1)	-	-	359
486	MONMOUTH COUNTY:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	2	(.)			2
487	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	21				21
488	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	6				6
489	MONMOUTH COUNTY:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	3				3
490	MONMOUTH COUNTY:-Bradley Beach Boro		5	2-2 1/2-1-4 1/2	10				10
491	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/4	2-2 1/2-1-4 1/2	3				3
492	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	10				10
493	MONMOUTH COUNTY:-Bradley Beach Boro		4 3/4	2-2 1/2-1-4 1/2	9				9
494	MONMOUTH COUNTY:-Bradley Beach Boro				-				_
495	MONMOUTH COUNTY:-Bradley Beach Boro Total				64	-	-	-	64
496	MONMOUTH COUNTY:-Deal Boro	4	4 1/2	2-2 1/2-1-4 1/2	76				76
497	MONMOUTH COUNTY:-Deal Boro	4	4 3/4	2-2 1/2-1-4 1/2	2				2
498	MONMOUTH COUNTY:-Deal Boro	6	5	2-2 1/2-1-4 1/2	2				2
499	MONMOUTH COUNTY:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	40				40
500	MONMOUTH COUNTY:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	12				12
501	MONMOUTH COUNTY:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	6				6
502	MONMOUTH COUNTY:-Deal Boro	6	4 3/4	2-2 1/2-1-4 1/2	12				12
503	MONMOUTH COUNTY:-Deal Boro	unk			-				-
504	MONMOUTH COUNTY:-Deal Boro Total				150	-	-	-	150
505	MONMOUTH COUNTY:-Eatontown Boro		4	2-2 1/2-1-4 1/2	3				3
506	MONMOUTH COUNTY:-Eatontown Boro		5	2-2 1/2-1-4 1/2	16				16
507	MONMOUTH COUNTY:-Eatontown Boro		4 1/4	2-2 1/2-1-4 1/2	104				104
508	MONMOUTH COUNTY:-Eatontown Boro		4 1/2	2-2 1/2-1-4 1/2	83		1		84
509	MONMOUTH COUNTY:-Eatontown Boro		4 3/4	2-2 1/2-1-4 1/2	54				54
510	MONMOUTH COUNTY:-Eatontown Boro				2				2
511	MONMOUTH COUNTY:-Eatontown Boro Total				262	-	1	-	263
512	MONMOUTH COUNTY:-Fair Haven Boro		5	2-2 1/2+1-4 1/2	2				2
513	MONMOUTH COUNTY:-Fair Haven Boro		4	2-2 1/2-1-4 1/2	26				26
514	MONMOUTH COUNTY:-Fair Haven Boro		5	2-2 1/2-1-4 1/2	5				5
515	MONMOUTH COUNTY:-Fair Haven Boro		4 1/4	2-2 1/2+1-4 1/2	26				26
516	MONMOUTH COUNTY:-Fair Haven Boro		4 1/2	2-2 1/2+1-4 1/2	45				45
517	MONMOUTH COUNTY:-Fair Haven Boro		4 3/4	2-2 1/2+1-4 1/2	21				21
518	MONMOUTH COUNTY:-Fair Haven Boro				1				1
519	MONMOUTH COUNTY:-Fair Haven Boro Total				126	-	-	-	126
520	MONMOUTH COUNTY:-Freehold		5 1/4	1 @ 4"	5				5

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		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	ADJUSTIVILITIS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
521	MONMOUTH COUNTY:-Freehold Total	(b)	(0)	(u)	(e) 5	(1)	(g) -	(11)	(1)
521	MONMOUTH COUNTY:-Freehold Total MONMOUTH COUNTY:-Hazlet Twp	6	4 1/2	2-2 1/2	- 5	-	431	-	431
		6	4 1/2	Z-Z 1/Z	-		431	-	431
523 524	MONMOUTH COUNTY:-Hazlet Twp (Shorelands) MONMOUTH COUNTY:-Highlands Boro	6	4 3/4	2 2 4/2 4 4 4/2	9	-	431	-	9
525	Š		4 1/4	2-2 1/2+1-4 1/2	107				107
	MONMOUTH COUNTY:-Highlands Boro	unk	4 1/4	2-2 1/2-1-4 1/2	1	_		_	
526	MONMOUTH COUNTY:-Highlands Boro Total			0.04/0.4.4/0	116	-	-	-	116
527	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/4	2-2 1/2-1-4 1/2	67				67
528	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/2	2-2 1/2-1-4 1/2	90				90
529	MONMOUTH COUNTY:-Holmdel Twp	6	4 3/4	2-2 1/2-1-4 1/2	64				64
530	MONMOUTH COUNTY:-Holmdel Twp	unk	1.1/0	0.0.1/0	9				9
531	MONMOUTH COUNTY:-Holmdel Twp (Shorelands)	6	4 1/2	2-2 1/2			411		411
532	MONMOUTH COUNTY:-Holmdel Twp Total	_			230		411	-	641
533	MONMOUTH COUNTY:-Howell Twp	6	4	2-2 1/2-1-4 1/2	-	1_			1
534	MONMOUTH COUNTY:-Howell Twp	6	4 1/4	2-2 1/2-1-4 1/2	-	22			22
535	MONMOUTH COUNTY:-Howell Twp	6	4.1/2	2-2 1/2-1-4 1/2	-	168			168
536	MONMOUTH COUNTY:-Howell Twp	6	4 3/4	unknown	522	(522)			-
537	MONMOUTH COUNTY:-Howell Twp	6	5 1/4	2-2 1/2-1-4 1/2	120	329	31		480
538	MONMOUTH COUNTY:-Howell Twp	6	5 1/2	1 @ 4"	151	2			153
539	MONMOUTH COUNTY:-Howell Twp Total				793	-	31	-	824
540	MONMOUTH COUNTY:-Interlaken Boro	4	4	2-2 1/2-1-4 1/2	4				4
541	MONMOUTH COUNTY:-Interlaken Boro	4	4 1/2	2-2 1/2-1-4 1/2	3				3
542	MONMOUTH COUNTY:-Interlaken Boro	6	4	2-2 1/2-1-4 1/2	9				9
543	MONMOUTH COUNTY:-Interlaken Boro	6	5	2-2 1/2-1-4 1/2	4				4
544	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/2	2-2 1/2-1-4 1/2	9				9
545	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
546	MONMOUTH COUNTY:-Interlaken Boro Total				31	-	-	-	31
547	MONMOUTH COUNTY:-Little Silver Boro	4	4	2-2 1/2-1-4 1/2	-				-
548	MONMOUTH COUNTY:-Little Silver Boro	4	5	2-2 1/2-1-4 1/2	2				2
549	MONMOUTH COUNTY:-Little Silver Boro	6	5	2-2 1/2-1-4 1/2	37				37
550	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/2	2-2 1/2-1-4 1/2	49				49
551	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/4	2-2 1/2-1-4 1/2	60				60
552	MONMOUTH COUNTY:-Little Silver Boro	6	4 3/4	2-2 1/2-1-4 1/2	25				25
553	MONMOUTH COUNTY:-Little Silver Boro Total				173	-	-	-	173
554	MONMOUTH COUNTY:-Loch Arbor Village	4	4	2-2 1/2-1-4 1/2	3				3
555	MONMOUTH COUNTY:-Loch Arbor Village	4	5	2-2 1/2-1-4 1/2	1				1
556	MONMOUTH COUNTY:-Loch Arbor Village	6	5	2-2 1/2-1-4 1/2	4				4
557	MONMOUTH COUNTY:-Loch Arbor Village	6	4	2-2 1/2-1-4 1/2	2				2
558	MONMOUTH COUNTY:-Loch Arbor Village	6	4 1/2	2-2 1/2-1-4 1/2	1				1
559	MONMOUTH COUNTY:-Loch Arbor Village Total				11	-	-	-	11
560	MONMOUTH COUNTY:-Long Branch City	4	4	2-2 1/2-1-4 1/2	2				2

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		1	SIZE OF	<u> </u>	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	ADJUSTIMENTS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)		(d)	(e)	(f)	(g)	(h)	(i)
	MONMOUTH COUNTY:-Long Branch City	4	(c) 5	2-2 1/2-1-4 1/2	(e) 1	(1)	(9)	(11)	(1)
	MONMOUTH COUNTY:-Long Branch City	6	4	2-2 1/2-1-4 1/2	104				104
	MONMOUTH COUNTY:-Long Branch City	6	5	2-2 1/2-1-4 1/2	11				104
	MONMOUTH COUNTY:-Long Branch City	6	4 1/4	2-2 1/2-1-4 1/2	63				63
	MONMOUTH COUNTY:-Long Branch City	6	4 1/2	2-2 1/2-1-4 1/2	147				147
	MONMOUTH COUNTY:-Long Branch City	6	4 3/4	2-2 1/2-1-4 1/2	54				54
	MONMOUTH COUNTY:-Long Branch City	unk	4 3/4	2-2 1/2-1-4 1/2	- 54				- 34
	MONMOUTH COUNTY:-Long Branch City Total	UIIK			382		_	_	382
-	MONMOUTH COUNTY:-BONG Branch City Total	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	8	-		_	8
	MONMOUTH COUNTY:-MANSQUAN Total	4 -0	4 -0	2-2 1/2 2 1/2 - 4 1/2	8	-	-	-	8
	MONMOUTH COUNTY:-Marlboro Twp	unk			3	-		_	3
	MONMOUTH COUNTY:-Mariboro Twp Total	UIIK			3	-	-	-	3
	MONMOUTH COUNTY:-Middletown Twp	4	4	2-2 1/2-1-4 1/2		-		_	
	MONMOUTH COUNTY:-Middletown Twp	6	5	2-2 1/2-1-4 1/2	131				131
	MONMOUTH COUNTY:-Middletown Twp	6	4 1/4	2-2 1/2-1-4 1/2	652				652
	MONMOUTH COUNTY:-Middletown Twp	6	4 1/2	2-2 1/2+1-4 1/2	429				429
	MONMOUTH COUNTY:-Middletown Twp	6	4 3/4	2-2 1/2+1-4 1/2	156				156
	MONMOUTH COUNTY:-Middletown Twp	6	4 3/4	2-2 1/2+1-4 1/2	16				16
	MONMOUTH COUNTY:-Middletown Twp Total		4 3/4	2-2 1/2+1-4 1/2	1,384	-		_	1,384
-	MONMOUTH COUNTY:-Minduletown Twp Total	4	4	2-2 1/2-1-4 1/2	1,504	-		_	-
	MONMOUTH COUNTY:-Monmouth Beach Boro	4	5	2-2 1/2-1-4 1/2	3				3
	MONMOUTH COUNTY:-Monmouth Beach Boro	6	4	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
	MONMOUTH COUNTY:-Monmouth Beach Boro	6	4 1/4	2-2 1/2-1-4 1/2	11				11
	MONMOUTH COUNTY:-Monmouth Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	51				51
	MONMOUTH COUNTY:-Monmouth Beach Boro	6	4 3/4	2-2 1/2-1-4 1/2	8				8
	MONMOUTH COUNTY:-Monmouth Beach Boro Total				78		-	-	78
-	MONMOUTH COUNTY:-Neptune City Boro	4	4	2-2 1/2-1-4 1/2	1				1
	MONMOUTH COUNTY:-Neptune City Boro	4	4 1/2	2-2 1/2-1-4 1/2	2				2
	MONMOUTH COUNTY:-Neptune City Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
	MONMOUTH COUNTY:-Neptune City Boro	6	5	2-2 1/2-1-4 1/2	20				20
	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	29				29
	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	3				3
	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/2	2-2 1/2-1-4 1/2	14				14
	MONMOUTH COUNTY:-Neptune City Boro	6	4 3/4	2-2 1/2-1-4 1/2	9				9
	MONMOUTH COUNTY:-Neptune City Boro	unk			2				2
	MONMOUTH COUNTY:-Neptune City Boro Total				83		-	-	83
599	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	1				1
	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/4	2-2 1/2-1-4.	9				9

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			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)
601	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	26	,		, ,	26
602	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	4				4
603	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	8				8
604	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	8		4		12
605	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	11				11
606	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 3/4	2-2 1/2-1-4.	11				11
607	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	5	2-2 1/2-1-4.	19				19
608	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	51				51
609	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	52				52
610	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	77				77
611	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4	2-2 1/2-1-4.	60				60
612	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	59				59
613	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4		20				20
614	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	unk			2				2
615	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	Γotal			418	-	4	-	422
616	MONMOUTH COUNTY:-Ocean Twp	4	4	2-2 1/2-1-4 1/2	1				1
617	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	68				68
618	MONMOUTH COUNTY:-Ocean Twp	6	4 1/4	2-2 1/2-1-4 1/2	165				165
619	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	1				1
620	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	145				145
621	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	36		1		37
622	MONMOUTH COUNTY:-Ocean Twp	6	4 3/4	2-2 1/2-1-4 1/2	111				111
623	MONMOUTH COUNTY:-Ocean Twp	unk			10				10
624	MONMOUTH COUNTY:-Ocean Twp Total				537	-	1	-	538
625	MONMOUTH COUNTY:-Oceanport Boro	4	4	2-2 1/2-1-4 1/2.	2				2
626	MONMOUTH COUNTY:-Oceanport Boro	4	5	2-2 1/2-1-4 1/2.	1				1
627	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
628	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
629	MONMOUTH COUNTY:-Oceanport Boro	6	5	2-2 1/2-1-4 1/2.	4				4
630	MONMOUTH COUNTY:-Oceanport Boro	6	4	2-2 1/2-1-4 1/2.	1				1
631	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	37				37
632	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/2	2-2 1/2-1-4 1/2.	44				44
633	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	1				1
634	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	3				3
635	MONMOUTH COUNTY:-Oceanport Boro	6	4 3/4	2-2 1/2-1-4 1/2.	24				24
636	MONMOUTH COUNTY:-Oceanport Boro Total				122	-	-	-	122
637	MONMOUTH COUNTY:-Red Bank Boro	6	4 1/2	2-2 1/2-1-4.	13				13
638	MONMOUTH COUNTY:-Red Bank Boro Total				13	-	-	-	13
639	MONMOUTH COUNTY:-Rumson Boro	4	4	2-2 1/2-1-4 1/2	11		1		11
640	MONMOUTH COUNTY:-Rumson Boro	4	4 1/2	2-2 1/2-1-4 1/2	-				-

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	1		SIZE OF		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	ADJUSTIVILITIS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
641	MONMOUTH COUNTY:-Rumson Boro	6	4	2-2 1/2-1-4 1/2	12	(1)	(9)	(11)	12
642	MONMOUTH COUNTY:-Rumson Boro	6	5	2-2 1/2-1-4 1/2	48				48
643	MONMOUTH COUNTY:-Rumson Boro	6	4 1/4	2-2 1/2-1-4 1/2	47				47
644	MONMOUTH COUNTY:-Rumson Boro	6	4 1/2	2-2 1/2-1-4 1/2	58				58
645	MONMOUTH COUNTY:-Rumson Boro	6	4 3/4	2-2 1/2-1-4 1/2	32				32
646	MONMOUTH COUNTY:-Rumson Boro	unk	7 5/7	221/2141/2	- 52				- 52
647	MONMOUTH COUNTY:-Rumson Boro Total	din			208	_	-	_	208
648	MONMOUTH COUNTY:-Sea Bright Boro	4	5	2-2 1/2-1-4 1/2	1				1
649	MONMOUTH COUNTY: Sea Bright Boro	6	5	2-2 1/2-1-4 1/2	2				2
650	MONMOUTH COUNTY: Sea Bright Boro	6	4	2-2 1/2-1-4 1/2	11				11
651	MONMOUTH COUNTY:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	5		2		7
652	MONMOUTH COUNTY:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	8				8
653	MONMOUTH COUNTY:-Sea Bright Boro	6	4 3/4	2-2 1/2-1-4 1/2	22				22
654	MONMOUTH COUNTY:- Sea Bright Boro	unk	7 5/7	221/2141/2	3				3
655	MONMOUTH COUNTY:-Sea Bright Boro Total	din			52	-	2	_	54
656	MONMOUTH COUNTY:-SEA GIRT	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	2				2
657	MONMOUTH COUNTY:-SEA GIRT Total	4 -0	4 -0	2-2 1/2 2 1/2 - 4 1/2	2	-	_	-	2
658	MONMOUTH COUNTY:-Shrewsbury Boro	4	4	2-2 1/2-1-4 1/2	2				2
659	MONMOUTH COUNTY:-Shrewsbury Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
660	MONMOUTH COUNTY:-Shrewsbury Boro	6	5	2-2 1/2-1-4 1/2	3				3
661	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 1/4	2-2 1/2-1-4 1/2	49				49
662	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 1/2	2-2 1/2-1-4 1/2	51		_		51
663	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 3/4	2-2 1/2-1-4 1/2	61				61
664	MONMOUTH COUNTY:-Shrewsbury Boro	unk			-				-
665	MONMOUTH COUNTY:-Shrewsbury Boro Total	<u> </u>			167	-	-	-	167
666	MONMOUTH COUNTY:-Shrewsbury Twp.	6	4 1/4	2-2 1/2-1-4 1/2	4				4
667	MONMOUTH COUNTY:-Shrewsbury Twp.	6	4 3/4	2-2 1/2-1-4 1/2	2				2
668	MONMOUTH COUNTY:-Shrewsbury Twp.	unk			1				1
669	MONMOUTH COUNTY:-Shrewsbury Twp. Total				7	-	-	-	7
670	MONMOUTH COUNTY:-SPRING LAKE	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	4				4
671	MONMOUTH COUNTY:-SPRING LAKE Total				4	-	-	-	4
672	MONMOUTH COUNTY:-Tinton Falls Boro	6	5	2-2 1/2-1-4 1/2.	7				7
673	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 1/4	2-2 1/2-1-4 1/2.	189				189
674	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 1/2	2-2 1/2-1-4 1/2.	241		3		244
675	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 3/4	2-2 1/2-1-4 1/2.	110		1		110
676	MONMOUTH COUNTY:-Tinton Falls Boro	unk			5				5
677	MONMOUTH COUNTY:-Tinton Falls Boro Total				552	-	3	-	555
678	MONMOUTH COUNTY:-Union Beach Boro	6	5	2-2 1/2-1-4 1/2	-				-
679	MONMOUTH COUNTY:-Union Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	10				10
680	MONMOUTH COUNTY:-Union Beach Boro	6	4 3/4	2-2 1/2-1-4 1/2	59				59

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			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)
681	MONMOUTH COUNTY:-Union Beach Boro	Various			155				155
682	MONMOUTH COUNTY:-Union Beach Boro Total				224	-	-	-	224
683	MONMOUTH COUNTY:-West Long Branch Boro	6	5	2-2 1/2-1-4 1/2.	9				9
684	MONMOUTH COUNTY:-West Long Branch Boro	6	4	2-2 1/2-1-4 1/2.	4				4
685	MONMOUTH COUNTY:-West Long Branch Boro	6	4 1/2	2-2 1/2-1-4 1/2.	107		-		107
686	MONMOUTH COUNTY:-West Long Branch Boro	6	4 3/4	2-2 1/2-1-4 1/2.	34				34
687	MONMOUTH COUNTY:-West Long Branch Boro	unk			-				-
688	MONMOUTH COUNTY:-West Long Branch Boro Total				154	-	-	-	154
689	Morris County-Chatham Twp		4 1/2	2-2 1/2-1str	35				35
690	Morris County-Chatham Twp		4 1/4	2-2 1/2-1str	108				108
691	Morris County-Chatham Twp		4 1/2	2-2 1/2-1str	48				48
692	Morris County-Chatham Twp		4 3/4	2-2 1/2-1str	44				44
693	Morris County-Chatham Twp		5 1/4	2-2 1/2-1str	73				73
694	Morris County-Chatham Twp Total				308	-	-	-	308
695	Morris County-Chester Boro				71				71
696	Morris County-Chester Boro Total				71	-	-	-	71
697	Morris County-Chester Twp		4 1/2	2-2 1/2-1str	16	-			16
698	Morris County-Chester Twp Total				16	-	-	-	16
699	Morris County-East Hanover		5 1/4	2-2 1/2-1str	-				-
700	Morris County-East Hanover Total				-	-	-	-	-
701	Morris County-Florham Park Boro		4 1/2	2-2 1/2+1str	-				-
702	Morris County-Florham Park Boro		5 1/4	2-2 1/2-1str	-				-
703	Morris County-Florham Park Boro		5 1/4	2-2 1/2+1str	19				19
704	Morris County-Florham Park Boro Total				19	-	-	-	19
705	Morris County-Harding	6	4	2-2 1/2-1str	1				1
706	Morris County-Harding	6	4 1/4	2-2 1/2-1str	4				4
707	Morris County-Harding	6	4 1/2	2-2 1/2-1str	5				5
708	Morris County-Harding Total				10	-	-	-	10
709	Morris County-Long Hill Twp	6	4	2-2 1/2-1str	30				30
710	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	-				-
711	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	74				74
712	Morris County-Long Hill Twp	6	4 1/4	2-2 1/2-1str	97				97
713	Morris County-Long Hill Twp	6	4 3/4	2-2 1/2-1str	19				19
714	Morris County-Long Hill Twp	6	5 1/4	2-2 1/2-1str	78				78
715	Morris County-Long Hill Twp Total				298	-	-	-	298
716	Morris County-Mendham Boro	4	4 1/4	2-2 1/2+1str	-				-
717	Morris County-Mendham Boro	4	4 1/2	2-2 1/4+1str	-				-
718	Morris County-Mendham Boro	6	5 1/4	2-2 1/2-1str	-				-
719	Morris County-Mendham Boro	6	4 1/2	2-2 1/4	15				15
720	Morris County-Mendham Boro	6	4 1/4	2-2 1/2+1str	41				41

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			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)
721	Morris County-Mendham Boro	6	4 3/4	2-2 1/2	-	, ,	,,,,	` '	-
722	Morris County-Mendham Boro	6	4 1/2	2-2 1/2+1str	90				90
723	Morris County-Mendham Boro	6	5 1/4	2-2 1/2+1str	53				53
724	Morris County-Mendham Boro Total				199	-	-	-	199
725	Morris County-Mendham Twp.	4	4 1/2	2-2 1/4+1str	-				-
726	Morris County-Mendham Twp.	6	4 1/4	2-2 1/2+1str	29				29
727	Morris County-Mendham Twp.	6	4 1/2	2-2 1/2+1str	36				36
728	Morris County-Mendham Twp.	6	5 1/4	2-2 1/2+1str	62				62
729	Morris County-Mendham Twp. Total				127	-	-	-	127
730	Morris County-Morris Twp	6	5 1/4	2-2 1/2-1str	-				-
731	Morris County-Morris Twp Total				-		-	-	-
732	Morris County-Mount Olive				91				91
733	Morris County-Mount Olive Total				91		-	-	91
734	Ocean County-Bay Head Boro		5	2-2 1/2-1-4 1/2.	3				3
735	Ocean County-Bay Head Boro		4	2-2 1/2-1-4 1/2.	8	(3)			5
736	Ocean County-Bay Head Boro		4 1/2	2-2 1/2-1-4 1/2.	35	(26)			9
737	Ocean County-Bay Head Boro		4 3/4	2-2 1/2-1-4 1/2.	28	(21)			7
738	Ocean County-Bay Head Boro		5 1/4	2-2 1/2-1-4 1/2.	8	48			56
739	Ocean County-Bay Head Boro		4 1/4	2-2 1/2-1-4 1/2.	-	2			2
740	Ocean County-Bay Head Boro Total				82		-	-	82
741	Ocean County-Berkley Township				9				9
742	Ocean County-Berkley Township Total				9	-	-	-	9
743	Ocean County-Brick Twp		4 1/4	2-2 1/2-1-4 1/2.	1	5			6
744	Ocean County-Brick Twp		4 1/2	2-2 1/2-1-4 1/2.	42	(27)			15
745	Ocean County-Brick Twp		4 3/4	2-2 1/2-1-4 1/2.	18	(15)			3
746	Ocean County-Brick Twp		5 1/4		3	37			40
747	Ocean County-Brick Twp Total				64	-	-	-	64
748	Ocean County-Lakewood Twp	4	4	2-2 1/2-1-4 1/2.	9	(9)			-
749	Ocean County-Lakewood Twp	4	4 1/2	2-2 1/2-1-4 1/2.	142	3	-		145
750	Ocean County-Lakewood Twp	6	4 1/4	2-2 1/2-1-4 1/2.	341	(324)			17
751	Ocean County-Lakewood Twp	6	4 3/4	2-2 1/2-1-4 1/2.	54	(31)			23
752	Ocean County-Lakewood Twp	6	5 1/4 - 5 1/2	2-2 1/2-1-4 1/2.	75	229	37		341
753	Ocean County-Lakewood Twp	unk			10	132			142
754	Ocean County-Lakewood Twp Total				631	-	37	-	668
755	Ocean County-Lakewood(on plant ground)	6	4	2-2 1/2-1-4 1/2.	-				-
756	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
757	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
758	Ocean County-Lakewood(on plant ground) Total				-	-	-	-	-
759	Ocean County-Lavallette Boro	6	4	2-2 1/2-1-4 1/2.	1	1			2
760	Ocean County-Lavallette Boro	6	4 1/2	2-2 1/2-1-4 1/2.	5	(4)			1

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			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	/ IDOOO TIME ITTO	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
761	Ocean County-Lavallette Boro	6	5 1/4	2-2 1/2-1-4 1/2.	2	2	(9)	(11)	(1)
762	Ocean County-Lavallette Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2	1			3
763	Ocean County-Lavallette Boro Total		4 1/4	2-2 1/2-1-4 1/2.	10	_	_	_	10
764	Ocean County-Mantoloking Boro	6	4 - 4 1/4	2-2 1/2-1-4 1/2.	14	(4)			10
765	Ocean County-Mantoloking Boro	6	4 1/2	2-2 1/2-1-4 1/2.	8	(7)			1
766	Ocean County-Mantoloking Boro	6	4 3/4	2-2 1/2-1-4 1/2.	17	(14)			3
767	Ocean County-Mantoloking Boro	6	5 1/4	2-2 1/2-1-4 1/2.	17	23			40
768	Ocean County-Mantoloking Boro	unk	0 1/ 1	22 1/2 1 1 1/2.	- '	2			2
769	Ocean County-Mantoloking Boro Total	dint			56	-	-	-	56
770	Ocean County-Ocean	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
771	Ocean County-Ocean Total		,	22 1/2 1 1 1/21	_	-	_	-	-
772	Ocean County-Point Pleasant Beach	6	4 3/4	2-2 1/2-1-4 1/2.	7				7
773	Ocean County-Point Pleasant Beach Total			22 1/2 1 1 1/21	7	-		-	7
774	Ocean County-Toms River	6	5 1/4	2-2 1/2-1-4 1/2.	174				174
775	Ocean County-Toms River Total				174	-	-	-	174
776	Ocean County- Plumsted Twp		5 1/4		73	(1)	-		72
777	Plumsted Twp Total				73	(-)	-	-	72
778	Essex County-Cedar Grove		4 1/4	2-2 1/2-1str	12				12
779	Essex County-Cedar Grove Total				12	-	-	_	12
780	Passaic County-Little Falls Twp	4	4	2-2 1/2	4				4
781	Passaic County-Little Falls Twp	4	4 1/4	2-2 1/2-1str	4				4
782	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	-				-
783	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	1				1
784	Passaic County-Little Falls Twp	4	4 3/4	2-2 1/2-1str	2				2
785	Passaic County-Little Falls Twp	6	4	2-2 1/2	-				-
786	Passaic County-Little Falls Twp	6	4 1/4	2-2 1/2-1str	100				100
787	Passaic County-Little Falls Twp	6	4 1/2	2-2 1/2-1str	66				66
788	Passaic County-Little Falls Twp	6	5	2-2 1/2	-				-
789	Passaic County-Little Falls Twp	6	5	2-2 1/2-1str	27				27
790	Passaic County-Little Falls Twp	6	4 3/4	2-2 1/2-1str	27				27
791	Passaic County-Little Falls Twp	6	5 1/4	2-2 1/2-1str	91		7		98
792	Passaic County-Little Falls Twp Total				322	-	7	-	329
793	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/4	2-2 1/2-1str	24				24
794	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/2	2-2 1/2-1str	14				14
795	Passaic County-West Paterson Boro (Woodland Park)	6	5	2-2 1/2-1str	15				15
796	Passaic County-West Paterson Boro (Woodland Park)	6	4 3/4	2-2 1/2-1str	8				8
797	Passaic County-West Paterson Boro (Woodland Park)	6	5 1/4	2-2 1/2-1str	8		2		10
798	Passaic County-West Paterson Boro (Woodland Park) Total	al			69	-	2	-	71
799	SALEM COUNTY-CARNEYS POINT		4"-6"	2-2 1/2 2 1/2 - 4 1/7	231				231
800	SALEM COUNTY-CARNEYS POINT Total				231	-	-	-	231

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		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)
801	SALEM COUNTY-HARRISON TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-		(3)		-
802	SALEM COUNTY-HARRISON TOWNSHIP Total				-	-	-	-	-
803	SALEM COUNTY-OLDMAN'S TWP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	42				42
804	SALEM COUNTY-OLDMAN'S TWP Total				42	-	-	-	42
805	SALEM COUNTY-PENNS GROVE BOROUGH	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	122			(1)	121
806	SALEM COUNTY-PENNS GROVE BOROUGH Total				122	-	-	(1)	121
807	Somerset County-Bedminster		4"-6"	2-2 1/2 2 1/2 - 4 1/2	22			` '	22
808	Somerset County-Bedminster Total				22	•	-	-	22
809	Somerset County-Bedminster Twp		4 1/4	2-2 1/2+1str	10				10
810	Somerset County-Bedminster Twp		4 1/2	2-2 1/2+1str	140				140
811	Somerset County-Bedminster Twp		4 3/4	2-2 1/2+1str	6				6
812	Somerset County-Bedminster Twp		5 1/4	2-2 1/2+1str	59				59
813	Somerset County-Bedminster Twp Total				215	-	-	-	215
814	Somerset County-Bernards Twp		4"-6"	2-2 1/2 2 1/2 - 4 1/3	-				-
815	Somerset County-Bernards Twp Total				-	-	-	-	-
816	Somerset County-Bernards Twp.		4 3/4	2-2 1/2+1str	1				1
817	Somerset County-Bernards Twp.		4 1/4	2-2 1/2+1str	4				4
818	Somerset County-Bernards Twp.		4 1/2	2-2 1/2+1str	2				2
819	Somerset County-Bernards Twp.		4	2-2 1/2+1str	7				7
820	Somerset County-Bernards Twp.		4 1/4	2-2 1/2+1str	192				192
821	Somerset County-Bernards Twp.		4 1/2	2-2 1/2+1str	226				226
822	Somerset County-Bernards Twp.		4 3/4	2-2 1/2+1str	73				73
823	Somerset County-Bernards Twp.		4	2-2 1/2+1str	7				7
824	Somerset County-Bernards Twp.		5 1/4	2-2 1/2+1str	-				-
825	Somerset County-Bernards Twp.		5 1/4	2-2 1/2+1str	318		2		320
826	Somerset County-Bernards Twp. Total				830	-	2	-	832
827	Somerset County-Bernardsville Boro		4 1/4	2-2 1/2-1str	3				3
828	Somerset County-Bernardsville Boro		4 1/2	2-2 1/2-1str	3				3
829	Somerset County-Bernardsville Boro		4 3/4	2-2 1/2-1str	4				4
830	Somerset County-Bernardsville Boro		5 1/4	2-2 1/2-1str	2				2
831	Somerset County-Bernardsville Boro		4	2-2 1/2-1str	5				5
832	Somerset County-Bernardsville Boro		4 1/4	2-2 1/2-1str	37				37
833	Somerset County-Bernardsville Boro		4 1/2	2-2 1/2-1str	29				29
834	Somerset County-Bernardsville Boro		4 3/4	2-2 1/2-1str	21				21
835	Somerset County-Bernardsville Boro		5 1/4	2-2 1/2-1str	49		-		49
836	Somerset County-Bernardsville Boro Total				153	-	-	-	153
837	Somerset County-Bound Brook		4"-6"	2-2 1/2 2 1/2 - 4 1/4	167				167
838	Somerset County-Bound Brook Total				167	-	-	-	167
839	Somerset County-Branchburg		4"-6"	2-2 1/2 2 1/2 - 4 1/5	517		1		518
840	Somerset County-Branchburg Total				517	-	1	-	518

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		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)
841	Somerset County-Bridgewater		4"-6"	2-2 1/2 2 1/2 - 4 1/6	1,017		6		1,023
842	Somerset County-Bridgewater Total				1,017	-	6	-	1,023
843	Somerset County-Far Hills Boro		4 1/4	2-2 1/2-1str	1				1
844	Somerset County-Far Hills Boro		4 1/2	2-2 1/2-1str	1				1
845	Somerset County-Far Hills Boro		4 3/4	2-2 1/2-1str	-				-
846	Somerset County-Far Hills Boro		5 1/4	2-2 1/2-1str	-				-
847	Somerset County-Far Hills Boro		4 1/2	2-2 1/2-1str	14				14
848	Somerset County-Far Hills Boro		4 3/4	2-2 1/2-1str	3				3
849	Somerset County-Far Hills Boro		4 1/4	2-2 1/2-1str	-				-
850	Somerset County-Far Hills Boro		5 1/4	2-2 1/2-1str	8				8
851	Somerset County-Far Hills Boro Total				27	•	-	-	27
852	Somerset County-Franklin		4"-6"	2-2 1/2 2 1/2 - 4 1/7	52				52
853	Somerset County-Franklin Total				52		-	-	52
854	Somerset County-Franklin Twp		4"-6"	2-2 1/2 2 1/2 - 4 1/8	-				-
855	Somerset County-Franklin Twp Total				-	-	-	-	-
856	Somerset County-Greenbrook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/9	227				227
857	Somerset County-Greenbrook Total				227		-	-	227
858	Somerset County-Hillsborough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/10	1,193		10		1,203
859	Somerset County-Hillsborough Total				1,193		10	-	1,203
860	Somerset County-Manville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/11	196				196
861	Somerset County-Manville Total				196	-	-	-	196
862	Somerset County-Millstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/12	16				16
863	Somerset County-Millstone Total				16		-	-	16
864	Somerset County-Montgomery	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/13	844		11		855
865	Somerset County-Montgomery Total				844		11	-	855
866	Somerset County-North Plainfield	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	299				299
867	Somerset County-North Plainfield Total				299		-	-	299
868	Somerset County-Peapack Gladstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/15	126	-	-		126
869	Somerset County-Peapack Gladstone Total				126	-	-	-	126
870	Somerset County-Raritan Borough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/16	144				144
871	Somerset County-Raritan Borough Total				144	-	-	-	144
872	Somerset County-Rocky Hill Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/18	-	-			-
873	Somerset County-Rocky Hill Twp Total				-		-	-	-
874	Somerset County-Somerville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/19	195		-		195
875	Somerset County-Somerville Total				195	-	-	-	195
876	Somerset County-South Bound Brook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/20	75				75
877	Somerset County-South Bound Brook Total				75		-	-	75
878	Somerset County-Warren	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	615	3			618
879	Somerset County-Warren Total				615	3	-	-	618
880	Somerset County-Warren Twp	6	4 1/4	2-2 1/2-1str	-				-

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	AND HOLD ALL TO A COT U.S.D.	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)
881	Somerset County-Warren Twp	6	5 1/4	2-2 1/2-1str	11				11
882	Somerset County-Warren Twp	6	4 3/4	2-2 1/2-1str	-				-
883	Somerset County-Warren Twp Total				11	-	-	-	11
884	Somerset County-Watchtung	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	259	-			259
885	Somerset County-Watchtung Total				259	-	-	-	259
886	Somerset County-Watchung Boro	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	7				7
887	Somerset County-Watchung Boro Total				7	-	-	-	7
888	Union County-Berkeley Heights Twp		4	2-2 1/2-1str	11				11
889	Union County-Berkeley Heights Twp		4 1/4	2-2 1/2-1str	186				186
890	Union County-Berkeley Heights Twp		4 1/2	2-2 1/2-1str	35				35
891	Union County-Berkeley Heights Twp		4 3/4	2-2 1/2-1str	24				24
892	Union County-Berkeley Heights Twp		5 1/4	2-2 1/2-1str	82				82
893	Union County-Berkeley Heights Twp Total				338	-	-	-	338
894	Union County-Clark	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	354				354
895	Union County-Clark Total				354	-	-	-	354
896	Union County-Cranford	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	466				466
897	Union County-Cranford Total				466	-	-	-	466
898	Union County-Elizabeth City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	-				-
899	Union County-Elizabeth City Total				-	-	-	-	-
900	Union County-Fanwood	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	150				150
901	Union County-Fanwood Total				150	-	-	-	150
902	Union County-Florham Acqusition		4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
903	Union County-Florham Acqusition Total				-	-	-	-	-
904	Union County-Garwood	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	90				90
905	Union County-Garwood Total				90	-	-	-	90
906	Union County-Hillside	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	489				489
907	Union County-Hillside Total				489	-	-	-	489
908	Union County-Hillside Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
909	Union County-Hillside Twp Total				-	-	-	-	-
910	Union County-Kenilworth	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	174				174
911	Union County-Kenilworth Total				174	-	-	-	174
912	Union County-Linden	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	751	2			753
913	Union County-Linden Total				751	2	_	-	753
914	Union County-Mountainside	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	220	2			222
915	Union County-Mountainside Total		,=		220	2	-	-	222
916	Union County-New Providence Boro	4	4 1/2	2-2 1/2-1str	-				-
917	Union County-New Providence Boro	4	4	2-2 1/2-1str	23				23
918	Union County-New Providence Boro	4	4 1/4	2-2 1/2-1str	-				-
919	Union County-New Providence Boro	6	4 1/2	2-2 1/2-1str	31				31
920	Union County-New Providence Boro	6	4 1/4	2-2 1/2-1str	208				208

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			SIZE OF				,	,	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)
921	Union County-New Providence Boro	6	4 3/4	2-2 1/2-1str	7				7
922	Union County-New Providence Boro	6	5 1/4	2-2 1/2-1str	34				34
923	Union County-New Providence Boro Total				303	-	-	-	303
924	Union County-Plainfield City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	711	1			712
925	Union County-Plainfield City Total				711	1	-	-	712
926	Union County-Rahahway	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
927	Union County-Rahahway Total				-	-	-	-	-
928	Union County-Roselle	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	365	10			375
929	Union County-Roselle Total				365	10	-	-	375
930	Union County-Roselle Park	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	165				165
931	Union County-Roselle Park Total				165	-	-	-	165
932	Union County-Scotch Plains	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	461	1			462
933	Union County-Scotch Plains Total				461	1	-	-	462
934	Union County-SPRINGFIELD TWP	4	4 1/4	2-2 1/2-1str	6				6
935	Union County-SPRINGFIELD TWP	6	4 1/4	2-2 1/2-1str	231				231
936	Union County-SPRINGFIELD TWP	6	4 1/2	2-2 1/2-1str	52				52
937	Union County-SPRINGFIELD TWP	6	4 3/4	2-2 1/2-1str	15				15
938	Union County-SPRINGFIELD TWP	6	5 1/4	2-2 1/2-1str	52				52
939	Union County-SPRINGFIELD TWP Total				356	-	-	-	356
940	Union County-Summit City	4	4 1/2	2-2 1/2+1str	11				11
941	Union County-Summit City	4	4 1/4	2-2 1/2+1str	9				9
942	Union County-Summit City	4	4	2-2 1/2+1str	1				1
943	Union County-Summit City	4	4	2-2 1/2	6				6
944	Union County-Summit City	4	5 1/4	2-2 1/2+1str	16				16
945	Union County-Summit City	4	4 3/4	2-2 1/2+1str	2				2
946	Union County-Summit City	6	4	2-2 1/2+1str	7				7
947	Union County-Summit City	6	4 1/4	2-2 1/2+1str	207				207
948	Union County-Summit City	6	4 1/2	2-2 1/2+1str	97				97
949	Union County-Summit City	6	4 3/4	2-2 1/2+1str	25				25
950	Union County-Summit City	6	5 1/4	2-2 1/2+1str	138				138
951	Union County-Summit City Total				519	-	-	-	519
952	Union County-Union Twp	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	1,307	(2)			1,305
953	Union County-Union Twp Total				1,307	(2)	-	-	1,305
954	Union County-Westfield	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	728		-		728
955	Union County-Westfield Total				728	-	-	-	728
956	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	8				8
957	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	12				12
958	Warren County-Belvidere Town		4 1/2	2-2 1/2	4				4
959	Warren County-Belvidere Town		5 1/4	2-2 1/2- 1 -4 1/2	24				24
960	Warren County-Belvidere Town Total				48	-	-	-	48

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			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)
961	Warren County-Franklin Twp		5 1/4	2-2 1/2- 1 -4 1/2	26				26
962	Warren County-Franklin Twp Total				26	-	-	-	26
963	Warren County-Mansfield Twp	6	4 1/2	2-2 1/2-1-4 1/2.	16				16
964	Warren County-Mansfield Twp Total				16	-	-	-	16
965	Warren County-Oxford Twp	1	5 1/4	2-2 1/2-1str	1				1
966	Warren County-Oxford Twp	6	5 1/4	2-2 1/2-1str	47				47
967	Warren County-Oxford Twp Total				48	-	-	-	48
968	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	37				37
969	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	5				5
970	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	78				78
971	Warren County-Washington Boro	6	5 1/4	2-2 1/2- 1 -4 1/2	10				10
972	Warren County-Washington Boro Total				130	-	-	-	130
973	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	21				21
974	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	8				8
975	Warren County-Washington Twp	4	4 1/2	2-2 1/2- 1 -4 1/2	19				19
976	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	17				17
977	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	22				22
978	Warren County-Washington Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	38		1		39
979	Warren County-Washington Twp Total				125	-	1	-	126
980	Warren County-White Twp	6	4 1/4	2-2 1/2-1str	8				8
981	Warren County-White Twp	6	4 1/2	2-2 1/2-1str	15				15
982	Warren County-White Twp Total				23	-	-	-	23
983	Grand Total				44,082	16	1,092	(120)	45,070

		1	METERO IN OFFICE			Ti	METERO IN OTOOK				
			METERS IN SERVICE				METERS IN STOCK	NO END			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
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	5/8" Water Meter Size	Badger	1,587	2,567	29	4,125	566	1,576	3,430	9	5,701
2	5/8" Water Meter Size	CONVERSION	2,650	271	271	2,650	2	-		186	2,650
3	5/8" Water Meter Size	Hersey	60,196	1,906	1,603	60,499	1,042	259		1,022	60,758
4	5/8" Water Meter Size	Kent	137	29	29	137		-		11	137
5	5/8" Water Meter Size	Neptune	534,675	156,185	74,092	616,768	26,546	21,240	84,320	55,955	638,008
6	5/8" Water Meter Size	Rockwell	106	13	13	106	2	-		6	106
7	5/8" Water Meter Size	Sensus	308	12	12	308	7	53		5	361
8	5/8" Water Meter Size	Unknown	11	2	2	11				1	11
9	5/8" Water Meter Size	Rockwell	(18)			(18)					(18)
10	5/8" Water Meter Size	User Owned	-			-					-
11	5/8" Water Meter Size	Worthington	-			-					-
12	5/8" Water Meter Size	Elster	-			-					-
13	5/8" Water Meter Size	Mueller systems	68,230	2,559	2,051	68,738	1,985	396		1,487	69,134
14	SUBTOTAL		667,882	163,544	78,102	753,324	30,150	23,524	87,750	58,682	776,848
1	3/4" Water Meter Size	CONVERSION	208	24	24	208				14	208
2	3/4" Water Meter Size	Hersey	1,219	13	12	1,220		18		5	1,238
3	3/4" Water Meter Size	Kent	2			2	35				2
4	3/4" Water Meter Size	Neptune	16,175	5,055	2,491	18,739	223	1,959	2,030	2,073	20,698
5	3/4" Water Meter Size	Rockwell	86	25	25	86	2,867				86
6	3/4" Water Meter Size	Bagder	-			-					-
7	3/4" Water Meter Size	Unknown	-			-					-
8	3/4" Water Meter Size	Sensus	59	3	3	59		18			77
9	3/4" Water Meter Size	Mueller systems	4,026	77	51	4,052		48		51	4,100
10	SUBTOTAL		21,775	5,197	2,606	24,366	3,125	2,043	2,030	2,143	26,409
1	1" Water Meter Size	Badger	141	197	2	336	244	32	240	1	368
2	1" Water Meter Size	Conversion	365	73	73	365				53	365
3	1" Water Meter Size	Hersey	5,653	220	199	5,674	69	28		149	5,702
4	1" Water Meter Size	Kent	6	1	1	6				1	6
5	1" Water Meter Size	Neptune	43,455	16,864	7,952	52,367	4,817	4,278	9,034	6,463	56,645
6	1" Water Meter Size	Sensus	-			-		21			21
7	1" Water Meter Size	Unknown	4			4		-			4
8	1" Water Meter Size	Worthington	-			=					
9	1" Water Meter Size	Rockwell	7			7					7
10	1" Water Meter Size	Mueller systems	10,907	431	263	11,075	452	164		214	11,239
11	SUBTOTAL		60,538	17,786	8,490	69,834	5,582	4,523	9,274	6,881	74,357

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	Т		LICTEDO IN OFFICE				METERO IN OTOOK			1	T
			METERS IN SERVICE	1			METERS IN STOCK				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
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	1-1/2" Water Meter Size	CONVERSION	35	8	8	11					11
2	1-1/2" Water Meter Size	Badger	-								-
3	1-1/2" Water Meter Size	Hersey	622	496	488	125	106	64		336	189
4	1-1/2" Water Meter Size	Kent	6			5					5
5	1-1/2" Water Meter Size	Neptune	4,030	1,885	691	2,002	836	1,052	1,408	592	3,054
6	1-1/2" Water Meter Size	Sensus	-			73					73
7	1-1/2" Water Meter Size	Unknown	-								-
8	1-1/2" Water Meter Size	Worthington								ļ	
9	1-1/2" Water Meter Size	Rockwell	3			3					3
10	1-1/2" Water Meter Size	Mueller systems	2,183	209	79	2,196	311	126		36	2,322
11	SUBTOTAL		6,879	2,598	1,266	4,415	1,253	1,242	1,408	964	5,657
											ļ
1	2" Water Meter Size	CONVERSION	21	5	5	7				1	7
2	2" Water Meter Size	Badger	-								-
3	2" Water Meter Size	Hersey	3,399	2,666	2,649	616	576	545		2,022	1,161
4	2" Water Meter Size	Kent	8	2	2	5					5
5	2" Water Meter Size	Neptune	9,349	5,227	1,180	6,999	1,475	1,600	4,279	1,163	8,599
6	2" Water Meter Size	Rockwell	4	1	1	2					2
7	2" Water Meter Size	Sensus	33	13	5	212		18			230
8	2" Water Meter Size	Unknown	9	5	5	2				5	
9	2" Water Meter Size	Worthington	-								-
10	2" Water Meter Size	Mueller systems	5,066	322	153	4,947	292	125		67	5,072
11	SUBTOTAL		17,889	8,241	4,000	12,790	2,343	2,288	4,279	3,258	15,078
											
<u> </u>	011111111111111111111111111111111111111									ļ	
1	3" Water Meter Size	Badger	129	34	34	81	42	43		1	124
2	3" Water Meter Size	AMES	16	3	3	7	30	57	34		64
3	3" Water Meter Size	CONVERSION	20	11	10	6	1			1	6
4	3" Water Meter Size	Hersey	14	2	2	2				1	2
5	3" Water Meter Size	Kent	1	222		1	10			 	1
6	3" Water Meter Size	Neptune	1,359	208	181	846	12	9		1	855
7	3" Water Meter Size	Rockwell	2			1				1	1
8	3" Water Meter Size	Worthington	-							1	-
9	3" Water Meter Size	Zenner	-							1	-
10	3" Water Meter Size	Unknown	- 04			-	3	3		1	3
11	3" Water Meter Size	Sensus	84	29	8	99	48	38	25	_	137
12	SUBTOTAL		1,625	287	238	1,043	136	150	59	2	1,193

			METERS IN SERVICE				METERS IN STOCK				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
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	4" Water Meter Size	CONVERSION	24	4	4	4				5	4
2	4" Water Meter Size	Badger	-								ı
3	4" Water Meter Size	Hersey	185	35	34	37				25	37
4	4" Water Meter Size	Kent	17	3	3	3				3	3
5	4" Water Meter Size	Neptune	1,009	155	139	631	11	10		5	641
6	4" Water Meter Size	Rockwell	16	4	4	6				1	6
7	4" Water Meter Size	Unknown	19	5	5	9					9
8	4" Water Meter Size	Sensus	197	63	16	193	45	33	34		226
9	SUBTOTAL		1,467	269	205	883	56	43	34	39	926
1	6" Water Meter Size	CONVERSION	67	5	5					3	-
2	6" Water Meter Size	Hersey	276	59	59		1			35	
3	6" Water Meter Size	Kent	33	11	11		12	1		1	1
4	6" Water Meter Size	Neptune	358	64	55	403		12		16	415
5	6" Water Meter Size	Rockwell	35	5	5		11			1	-
6	6" Water Meter Size	Elster	-								-
7	6" Water Meter Size	Unknown	37	11	11						-
8	6" Water Meter Size	Sensus	50	10	2			10	4		10
9	SUBTOTAL		856	165	148	403	24	23	4	56	426
1	8" Water Meter Size	CONVERSION	12	3	3					1	-
2	8" Water Meter Size	Badger	-								_
3	8" Water Meter Size	Hersey	114	21	21					14	-
4	8" Water Meter Size	Kent	16	4	4		1			3	-
5	8" Water Meter Size	Neptune	97	12	10	150	5	4		4	154
6	8" Water Meter Size	Rockwell	17	1	1					1	-
7	8" Water Meter Size	Unknown	2								-
8	8" Water Meter Size	Sensus	10	6	1		8	7	3		7
9	SUBTOTAL		268	47	40	150	14	11	3	23	161
1	10" Water Meter Size	CONVERSION	2			1					1
2	10" Water Meter Size	Hersey	16	3	3	12		4		2	16
3	10" Water Meter Size	Kent	2	1	1	1		-		†	1
4	10" Water Meter Size	Neptune	22	'	'	20	4	4			24
5	10" Water Meter Size	Unknown	-	3		1	19	7			1
6	10" Water Meter Size	Sensus	10			10	10				10
7	SUBTOTAL		52	7	4	45	23	8	-	2	53
	OODIOIAL		52		7	70	20	U			550

		1								1	
			METERS IN SERVICE				METERS IN STOCK				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
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
INO.										, ,	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	12" Water Meter Size	CONVERSION	2			2					2
2	12" Water Meter Size	Hersey	4			1				1	1
3	12" Water Meter Size	Kent	1			1	1	1			2
4	12" Water Meter Size	Neptune	2			2		15			17
5	12" Water Meter Size	Unknown	-			1			1		1
6	12" Water Meter Size	Sensus						2			2
7	SUBTOTAL		9	-	-	7	1	18	1	1	25
1	14" Water Meter Size	CONVERSION				-					-
2	SUBTOTAL		-	-	-	-	-	-	-	-	-
1	16" Water Meter Size	Hersey	1			1					1
2	SUBTOTAL		1	-	-	1	-	-	-	-	1
1	GRAND TOTAL		779,241	198,141	95,099	867,261	42,707	33,873	104,842	72,051	901,134

55d

YEAR 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 RETIRED END OF ADDED MUNICIPALITY OR OTHER SIZE TYPE OF **PRIOR** DURING **DURING** CURRENT LINE **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR NO. (b) (c) (d) (e) (f) (g) (a) 1 Cape May County, Ocean City 2 Collecting Mains 27 pvc 2,287 2,287 21 3 pvc 31 31 4 16 141 141 pvc 5 15 5,148 544 5,692 pvc 478 159 12 33,211 33,530 6 pvc 7 10 1,976 260 2,236 pvc 8 8 123,439 4,716 349 127,806 pvc 9 6 2,990 193 3,183 pvc 10 24 ASB cement 1,295 1,295 11 2,335 2,335 18 ASB cement 12 16 ASB cement 2,907 2,907 13 14 ASB cement 824 824 14 12 ASB cement 26,505 26,505 15 10 3,293 ASB cement 3,553 260 16 8 ASB cement 62,813 430 62,383 17 6 ASB cement 1,714 1,714 18 20 cast iron 519 519 19 18 5.711 5.711 cast iron 20 16 cast iron 4,438 4,438 21 14 cast iron 22 12 cast iron 397 397 23 10 80 80 cast iron 24 8 cast iron 48 108 (60)25 6 cast iron 126 391 (265)26 156 40 4 cast iron 116 74 27 20 tile (vc) 74 28 1,377 1,377 15 tile (vc) 6,361 29 12 6,361 tile (vc) 30 10 2,924 544 2,380 tile (vc) 31 8 tile (vc) 27,524 294 27,230 75,745 72,264 32 6 tile (vc) 3,481 33 4 tile (vc) 1,365 1,365 34 10 926 concrete 926 35 8 concrete 2,954 2,954 36 6 concrete 1,314 1,314 52 37 10 ductile iron 52 38 12 ductile iron 35 35 8 2,638 2,638 39 ductile iron 2,410 40 18 2,410 pvc 41 24 1,076 1,076 pvc 42 14 606 606 pvc 43 6 ductile iron (366)(366)45 18 1,780 1,780 Interceptor Mains concrete 46 47 Force Mains 6 cast iron 144 144 48 4 ductile iron 203 203 49 6 pvc 50 TOTAL 411.786 6.191 6.056 411.921 51 52 Manholes 53 273 13 2 284 Cleanouts various 54 Lampholes various 55 Manholes various 1,701 21 11 1,711 56 **TOTAL** 1,698 34 13 1,995 57

	DLLECTING, INTERCEPTOR, AND FORCE MAI	NS AND M					2017
		INO, AIND IV	IANHOLES				
	 Percentage of mains on private right-of-way _ 		%.				
<u>_</u>	List seperately and designate those mains not	owned by t	ne respondent.				
					LENGTH	OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	Ocean County, Lakewood Twp.			-			
	Collecting Mains			-			
3		16	cast iron	806			806
4		12	cast iron	497			497
5		10	cast iron	92			92
6		8	cast iron	572			572
7		6	cast iron	24			24
8		4	cast iron	572			572
9		2	PVC	377			377
10		4	pvc	1,595	84		1,679
11		6	pvc	2,558			2,558
12		18	pvc	14,949			14,949
13		12	pvc	35,979			35,979
14		10	pvc	4,286			4,286
15		8	pvc	190,205	16,050		206,255
16		15	pvc	3,257			3257
17		24	pvc	4,842			4842
18		20	pvc	1,210			1210
19		20	tile (vc)	6,195			6,195
20		16	tile (vc)	1,310			1,310
21		12	tile (vc)	8,922			8,922
22		10	tile (vc)	10,606			10,606
23		8	tile (vc)	92,795			92,795
24		6	tile (vc)	2,339			2,339
25		12	steel	2,215			2,215
26		8	steel	770			770
27		8	DI	30			30
28		16	concrete	1,808			1,808
29		18	concrete	-			-
		6	hdpe	-	2,652		2,652
30		12	ASB cement	44,047			44,047
31		10	ASB cement	12,914			12,914
32		8	ASB cement	92,386			92,386
33	Total			538,158	18,786	-	556,944
34	Manholes			2,932	87	4	3,015
35	Cleanouts			-			-
36	Lampholes			-			-
37	Manholes Total			2,932	87	4	3,015

35s-b

Percentage of mains on private right-of-way		NAME OF UTILITY NEW JERSEY-AME	ATER COMPAN	IY, INCsewer		YEAR	2017	
2. List seperately and designate those mains not owned by the respondent.	C	OLLECTING, INTERCEPTOR, AND FORCE MAIN	NS, AND M	IANHOLES				
MUNICIPALITY OR OTHER SIZE TYPE OF END OF END OF END OF PRIOR PRIOR YEAR		1. Percentage of mains on private right-of-way		%.				
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR DURING DURING DURING CURRENT VEAR	2. List seperately and designate those mains not of	owned by t	he respondent.					
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR DURING CURRENT YEAR YE						LENGTH	OF PIPE	
LINE NO. DESIGNATION OF SYSTEM (a) (inches) (b) MAIN (c) YEAR (c) YEAR (f) YEAR (g) 1 Monmouth County, Howell Township . </td <td></td> <td></td> <td></td> <td></td> <td>END OF</td> <td>ADDED</td> <td>RETIRED</td> <td>END OF</td>					END OF	ADDED	RETIRED	END OF
NO. (a)		MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
Monmouth County, Howell Township 	LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
2 Collecting Mains 18	NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
12 ductiron 100 100 100 4 100 4 100 ductiron 185	1	Monmouth County, Howell Township			-			-
10 duct iron 185 185 185 5 1 1078 1 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078 1,078	2	Collecting Mains	18	duct iron	1,152			1,152
6 8 duct iron 1,078 1,078 6 6 cast iron - - - 7 18 pvc 1,568 1,568 1,568 8 15 pvc 3,482 3,482 3,482 9 12 pvc 2,806 2,806 2,806 10 10 pvc 9,369 9,369 9,369 11 8 pvc 19,682 99,642 99,642 12 6 pvc 11,892 11,892 11,892 11,892 13 16 tile (vc) -	3		12	duct iron	100			100
6 cast iron -	4		10	duct iron	185			185
Total	5		8	duct iron	1,078			1,078
8 15 pvc 3,482 3,482 9 12 pvc 2,806 2,806 10 10 pvc 9,369 9,369 11 8 pvc 99,642 99,642 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 20 220 21 12 ASB cement 4,436 4,436 23 8 ASB cement 14,525 14,525 24 Interceptor Mains 8 ASB cement 1,241 1,241 </td <td>6</td> <td></td> <td>6</td> <td>cast iron</td> <td>-</td> <td></td> <td></td> <td>-</td>	6		6	cast iron	-			-
12	7		18	pvc	1,568			1,568
10	8		15	pvc	3,482			3,482
11	9		12	pvc	2,806			2,806
12	10		10	pvc	9,369			9,369
13 16 tile (vc) - <td< td=""><td>11</td><td></td><td>8</td><td>pvc</td><td>99,642</td><td></td><td></td><td>99,642</td></td<>	11		8	pvc	99,642			99,642
14 12 tile (vc) - <td< td=""><td>12</td><td></td><td>6</td><td>pvc</td><td>11,892</td><td></td><td></td><td>11,892</td></td<>	12		6	pvc	11,892			11,892
10	13		16	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 4,436 23 8 ASB cement 14,525 14,525 14,525 24 Interceptor Mains 8 ASB cement 1,241 1,241 1,241 25 16 dicl - - - - 26 Force Mains 6 pvc 3,170 3,170 3,170 27 8 pvc 7,558 7,558 7,558 28 Total 162,424 - - 162,424 29 - - - - 162,424	14		12	tile (vc)	-			-
17 6 tile (vc) -	15		10	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 162,424 - - 162,424 29 - - - - 162,424 30 Manholes Standard 698 11 687 33 - - - - - - 34 Total 698 - 1	16		8	tile (vc)	-			-
19	17		6	tile (vc)	-			-
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 162,424 - - 162,424 29 - - - - 162,424 29 - - - - - 687 31 -	18		12	steel	-			-
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 3,170 27 8 pvc 7,558 7,558 7,558 28 Total 162,424 - - 162,424 29 - - - - 162,424 30 Manholes Standard 698 11 687 31 - - - - - 32 - - - - - 33 - - - - - - 34 Total - - - - - - - 35 - - - - - - </td <td>19</td> <td></td> <td>8</td> <td>steel</td> <td>-</td> <td></td> <td></td> <td>-</td>	19		8	steel	-			-
10 ASB cement 4,436 4,436 23 34 Total 35 35 35 35 35 35 35 3	20		6	ASB cement	220			220
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 162,424 - - 162,424 29 - - - 162,424 - - 162,424 30 Manholes Standard 698 11 687 31 - - - - - 32 - - - - - - 33 - <t< td=""><td>21</td><td></td><td>12</td><td>ASB cement</td><td>-</td><td></td><td></td><td>-</td></t<>	21		12	ASB cement	-			-
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 162,424 - - 162,424 29 - - - 162,424 - - 162,424 30 Manholes Standard 698 11 687 31 - - - - - 32 - - - - - - 33 - <td< td=""><td>22</td><td></td><td>10</td><td>ASB cement</td><td>4,436</td><td></td><td></td><td>4,436</td></td<>	22		10	ASB cement	4,436			4,436
25 16 dicl - - 26 Force Mains 6 pvc 3,170 3,170 27 8 pvc 7,558 7,558 28 Total 162,424 - - 162,424 29 - - - - 162,424 30 Manholes Standard 698 11 687 31 - - - - - 32 - - - - - 33 - - - - - 34 Total 698 - 11 687 35 -	23		8	ASB cement	14,525			14,525
25 Influence Influ	24	Interceptor Mains	8	ASB cement	1,241			1,241
27 8 pvc 7,558 7,558 28 Total 162,424 - - 162,424 29 - - - - 30 Manholes Standard 698 11 687 31 - - - - 32 - - - - 33 - - - - - 34 Total 698 - 11 687 35 - - - - -	25		16	dicl	-			-
28 Total 162,424 - - 162,424 29 -	26	Force Mains	6	pvc	3,170			3,170
29 - - - 30 Manholes Standard 698 11 687 31 - - - - - 32 -	27		8	pvc	7,558			7,558
29 - - - 30 Manholes Standard 698 11 687 31 - - - - - 32 -	28	Total			162,424	-	-	162,424
31 <td>29</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>	29				1			
32	30	Manholes Standard			698		11	687
33	31							
34 Total 698 - 11 687 35 - - - -	32							
35 -	33							
	34	Total			698	-	11	687
36	35				-			
	36				-			

	NAME OF UTILITY NEW JERSEY-AME	RICAN WA	TER COMPAN	IY, INCsewer		YEAR	2017
C	OLLECTING, INTERCEPTOR, AND FORCE MAI		ANHOLES				
	1. Percentage of mains on private right-of-way		%.				
	2. List seperately and designate those mains not	owned by th	e respondent.				
					LENGTH		
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Avalon		` '	-	` '	, ,	-
2	Collection Mains	8	PVC	5,000			5,000
3	Force Mains	4	PVC	1,520	_		1,520
4	Total		1 10	6,520	_	_	6,520
5	Total			-			0,020
	Manholes Standard						27
6	Manholes Standard			27	-	-	27
7				-			
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				-			
13	Manholes Standard			123	-	-	123
14				-			
15				_			
16	Brass Castle			-			
		1	D) (C				7.405
17	Collection Mains	4	PVC	7,125	-	-	7,125
18		6	PVC	760	-	-	760
19	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	Total			0,030			0,030
	Manholes Standard			-			26
30	Manholes Standard			26	-	-	26
31				-			
32	Crossroads at Oldwick			-			
33	Collection Mains	8	PVC	2,152	-	-	2,152
34	Force Mains			-	-		-
35	Total			2,152	-	-	2,152
36				-			,
37	Manholes Standard		·	12	-	-	12
38				-			
39	Fawn Run			_			
40	Collection Mains	4	PVC	3,181	_		3,181
41	Concentration	6	PVC	286	_	_	286
	Force Mains		PVC			 	
42	Force Mains	2		128			128
43		3	PVC	227	-		227
44		4	PVC	844	-		844
45	_	6	PVC	969	-		969
46	Total			5,635	-	-	5,635
47				-			
48	Manholes Standard			3		-	3
49				-			
50	Four Seasons @ Chester			-			
51	Collection Mains	8	PVC	4,410	-	-	4,410
52	Force Mains	<u> </u>		-	-		- 1,110
53	Total			4,410	_	_	4,410
54	1 Otal	1		4,410	-		7,710
55	Manholas Standard	1		29			29
აა	Manholes Standard			29	-	-	29 35e - d

	NAME OF UTILITY NEW JERSEY-AME			IY, INCsewer	•	YEAR	2017
C	OLLECTING, INTERCEPTOR, AND FORCE MAII						
	Percentage of mains on private right-of-way		%.				
	List seperately and designate those mains not	owned by th	ne respondent.				
					LENGTH		
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
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				-			
6	Manholes Standard			13	-	-	13
7				_			
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	i otai			-,211		 	7,271
13	Manholes Standard			31		_	31
	ivial il loles Standard					-	31
14				-			
15	Hillsborough Chase			-			
16	Collection Mains	6	PVC	11,280	-	-	11,280
17	Force Mains			-	-		-
18	Total			11,280	-	-	11,280
19				-			
20	Manholes Standard			35	-	-	35
21				-			
22	Homestead			-			
23	Collection Mains	8	PVC	45,765	-	-	45,765
24		10	PVC	3,585	-	-	3,585
25	Total			49,350	-	-	49,350
26				-			· · · · · · · · · · · · · · · · · · ·
27	Manholes Standard			257	-	-	257
28				_			
29	Jefferson Peaks			_			
30	Collection Mains	8	PVC	20,117	_	-	20,117
31	Force Mains	0	1 00	20,117		_	20,117
32	Total			20,117	-		20,117
_	i Otai					- I	20,117
33	Manholes Standard			- 470			470
_	Manholes Standard			179	-	-	179
35				-			
36	Lookout Pointe			-			
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				-			
42	Manholes Standard			5	-	-	5
43				-			
44	Mapleton			-			
45	Collection Mains	8	PVC	40,324	-	-	40,324
46		10	PVC	2,813	-	-	2,813
47		15	PVC	1,162	-	-	1,162
48		8	HDPE	178			178
49	Force Mains	4	PVC	1,138			1,138
50	1 0100 Mail 13	6	PVC	12,049			12,049
_	Total	O	FVC				
51	Total			57,664	-	-	57,664
52	Manhala			- 005			
53	Manholes Standard			225	-	-	225

	NAME OF UTILITY NEW JERSEY-AME			IY, INCsewer		YEAR	2017
C	OLLECTING, INTERCEPTOR, AND FORCE MAIN	NS, AND M	ANHOLES				
	Percentage of mains on private right-of-way		%.				
	2. List seperately and designate those mains not of	owned by th	ne respondent.				
					LENGTH		
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	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	-	-	750
5				-			
6	Manholes Standard			-	-	-	-
7				-			
8	Ramapo River Reserve			-			
9	Collection Mains	8	PVC	23,252	-	-	23,252
10	Force Mains	3	PVC	1,748	-		1,748
11	Total			25,000	-	-	25,000
12				-			
13	Manholes Standard			155	-	-	155
14				-			
15	Village Square			-			
16	Collection Mains	4	PVC	3,036	-	-	3,036
17		6	PVC	250	-	-	250
18	Force Mains	6	PVC	6,630	-		6,630
19	Total			9,916	-	-	9,916
20				-			
21	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				-			
28	Manholes Standard			148	-	-	148
29				-			
30	Deep Run			-			
31	Collection Mains	8	PVC	11,345	-	-	11,345
32			-	-	-	-	
33	Force Mains	2	PVC	-	-	-	-
34		3	HDPE	825	_	_	825
35		4	PVC	1,000	-	-	1,000
36	Total		-	13,170	-	-	13,170
37							
38	Manholes Standard			53	-	-	53
- 00	- Standard	i		55		l .	- 00

NAME OF OTHER TIMEW SENSET-AMERICAN WATER COMPANT, INCSewe	I ILAN ZUII
COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES	
Percentage of mains on private right-of-way%.	
2. List seperately and designate those mains not owned by the respondent.	

MUNICIPALITY OR OTHER SIZE TYPE OF END OF ADDED RTIRED END OF DURING DURING CURRENT YEAR Y		List seperately and designate those mains not	owned by th	ne respondent.				
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR PRIOR YEAR						LENGTH	OF PIPE	
LINE NO. DESIGNATION OF SYSTEM (a) (inches) (b) MAIN (c) YEAR (g) TO (g) TO (g) YEAR (g) YEAR					END OF	ADDED	RETIRED	END OF
NO. Pottersville		MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
Pottersville	LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
Pottersville	NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
Second S	1	Pottersville) ,	, ,	-	` '		(0)
Force Mains	2	Collection Mains	8	PVC	1,629	-	-	1,629
5 Total 12,285 - - 12,285 6 - - - - 63 7 Manholes Standard - - 63 - - 63 8 - - - - 63 - - 63 9 - - - - - 63 - - 63 9 -	3		8	DI	10,025			10,025
6 Manholes Standard 63 - 63 8 - - 63 - - 63 9 -	4	Force Mains	4	DI	631	-		631
7 Manholes Standard 63 - - 63 8 -	5	Total			12,285	-	-	12,285
8	6				-			
9	7	Manholes Standard			63	-	-	63
Haddonfield	8				-			
11 Collection Mains 6 Clay 994 994 12 8 Clay 213,681 213,681 13 10 Clay 1,618 1,618 14 12 Clay 2,282 2,282 15 15 Clay 2,144 2,144 16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 500 19 12 PVC 27 27 27 20 15 PVC 964 964 964 21 PVC 156 156 156 22 24 PVC 10 10 10 23 8 DI 2,214 2,214 24 PVC 10 11 317 26 15 Cl 495 495 27	9				-			
12 8 Clay 213,681 213,681 13 10 Clay 1,618 1,618 14 12 Clay 2,282 2,282 15 15 Clay 2,144 2,144 16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 500 19 12 PVC 27 27 27 20 15 PVC 964 964 964 21 PVC 964 964 964 21 PVC 156 156 156 22 24 PVC 10 10 10 23 8 DI 2,214 2,214 24 10 Cl 317 317 26 15 Cl 495 495 27 8 AC<	10	Haddonfield			-			
13 10 Clay 1,618 1,618 14 12 Clay 2,282 2,282 15 15 Clay 2,144 2,144 16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 19 12 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 PVC 10 10 10 23 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 <	11	Collection Mains	6	Clay	994			994
14 12 Clay 2,282 2,282 15 Clay 2,144 2,144 16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 PVC 10 10 10 23 8 DI 2,214 2,214 24 PVC 10 10 10 23 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,	12		8	Clay	213,681			213,681
15 Clay 2,144 2,144 16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 PVC 10 10 10 23 8 DI 2,214 2,214 24 PVC 10 10 2,214 24 PVC 10 10 10 23 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265<	13		10	Clay	1,618			1,618
16 21 Clay 263 263 17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 R CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31	14		12	Clay	2,282			2,282
17 8 PVC 11,535 900 900 13,335 18 10 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30	15		15	Clay	2,144			2,144
18 10 PVC 500 500 19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 29 8 AC 3,265 5,426 29 8 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 <td< td=""><td>16</td><td></td><td>21</td><td>Clay</td><td>263</td><td></td><td></td><td>263</td></td<>	16		21	Clay	263			263
19 12 PVC 27 27 20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - - 33 Manholes Standard - - - - <	17		8	PVC	11,535	900	900	13,335
20 15 PVC 964 964 21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - - 33 Manholes Standard - - - -	18		10	PVC	500			500
21 PVC 156 156 22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - - -	19		12	PVC	27			27
22 24 PVC 10 10 23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - - 33 Manholes Standard 927 12 (9) 930	20		15	PVC	964			964
23 8 DI 2,214 2,214 24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 4 AC 2,600 2,600 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - -	21		21	PVC	156			156
24 8 CI 281 281 25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - -	22		24	PVC	10			10
25 10 CI 317 317 26 15 CI 495 495 27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - -	23		8	DI	2,214			2,214
26 15 CI 495 495 27 8 AC 3,265 3,265 4 AC 2,600 2,600 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - -	24		8	CI	281			281
27 8 AC 3,265 3,265 28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - 33 Manholes Standard 927 12 (9) 930 34 - - - -	25		10	CI	317			317
28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 33 Manholes Standard 927 12 (9) 930 34 - - - - -	26		15	CI	495			495
28 Force Mains 6 CI 5,426 5,426 29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - - 33 Manholes Standard 927 12 (9) 930 34 - - - - -	27		8	AC	3,265			3,265
29 8 CI 2,199 2,199 30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - 33 Manholes Standard 927 12 (9) 930 34 - - - -			4	AC	2,600			2,600
30 12 CI 49 49 31 Total 251,020 900 900 252,820 32 - - - 33 Manholes Standard 927 12 (9) 930 34 - - - -	28	Force Mains	6	CI	5,426			5,426
31 Total 251,020 900 900 252,820 32 - - - 33 Manholes Standard 927 12 (9) 930 34 - - - -	29		8	CI	2,199			2,199
32 - - - 33 Manholes Standard 927 12 (9) 930 34 - - - -	30		12	CI	49			49
33 Manholes Standard 927 12 (9) 930 34 - <td>31</td> <td>Total</td> <td></td> <td></td> <td>251,020</td> <td>900</td> <td>900</td> <td>252,820</td>	31	Total			251,020	900	900	252,820
34 -	32				-			
	33	Manholes Standard			927	12	(9)	930
35 -	34				-			
~~	35				-			

	2. List seperately and designate those mains no	t owned by th	ne respondent.				
			LENGTH	OF PIPE			
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Elk Township	\-\	(-)	-	\-/	· · · · ·	(3)
2	Collection Mains	8	PVC	3,246	1,820		5,066
3				-	,		-
4	Force Mains	6	PVC	2,960			2,960
5	Total			6,206	1,820	-	8,026
6				-			
7	Manholes Standard			22		-	22
8				-			
9				-			
10	Glassboro Borough			-			
11	Collection Mains			-	-	-	-
12				-			-
13	Force Mains	6	PVC	825			825
14	Total			825	-	-	825
15				-			
16	Manholes Standard			-	-	-	-
17				-			
18				-			
19				-			
20				-			
21				-			
22				-			
23				-			
24				-			
25				-			
26				-			
27			-	-			
28				-			
29			-	-			
30				-			
31			-	-			
32				-			
33			·	-			
34				-			
35				-			
36				-			

	NAME OF UTILITY		YEAR	2017							
		PUMPING I	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:	BAYONNE	FLYGHT	2002	200 GPM	3HP					
2		BLUE WATER	FLYGHT	2017	215 GPM	3HP					
3		OCEAN REEF	FLYGHT	2016	195GPM	3HP					
4		MARION PARK	FLYGHT	2013	120 GPM	2.7 HP					
5		41ST STREET	FLYGHT	2016	275 GPM	3HP					
6		W.17TH STREET	FLYGHT	2002	200 GPM	3HP					
7		53RD STREET	FLYGHT	2014	585 GPM	5HP					
8		GARDENS LIFT	FLYGHT	2016	585 GPM	5HP					
9	DIESEL	10TH STREET PORTABLE	GENERATOR	2006	80KW	80KW	DIESEL				
10	DIESEL	10TH STREET PORTABLE	GENERATOR	2014	80KW	80KW	DIESEL				

SERVICE CONNECTIONS

 ${\it 1. List seperately and designate those service connections not owned by respondent.}\\$

2	Give all	narticulars	concerning	inactive	convice	connections	in a footnote.

	Give all particulars concerning inactive	e service connections in a rootriote.	1			NUMBER OF ACTIVE S	SERVICE CONNE	CTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF	NOMBER OF NOTIVE C	ERVIOL CONNE	CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
INO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Cape May County, Ocean City	(0)	(0)	(4)	(0)	(1)	(9)	(11)
2	Service Connections	8	ASB cement	15 feet	3			3
3	COLVIDO COLIDORADA	6	ASB cement	15 feet	2,072			2,072
4		4	ASB cement	15 feet	-	9		9
5		5	Galv steel	15 feet	1,760	ŭ		1,760
6		4	Galv steel	15 feet	(1)		1	(2)
7		4	Cast iron	15 feet	28			28
8		8	Cast iron	15 feet	263			263
9		6	Cast iron	15 feet	31			31
10		4	PVC	15 feet	75		7	68
11		6	PVC	15 feet	6,901	209	20	7,090
12		8	PVC	15 feet	3	1		4
13		10	PVC	15 feet	2			2
14		4	Tile \ Clay	15 feet	2,546		39	2,507
15		6	Tile \ Clay	15 feet	1,089		27	1,062
16		8	Tile \ Clay	15 feet	5			5
17		10	Tile \ Clay	15 feet	1			1
18								
19		4	AC \ Transite	15 feet	-		1	(1)
20		6	AC \ Transite	15 feet	(14)		32	(46)
21		8	AC \ Transite	15 feet	-			-
22								-
23		3	Galv steel		-			-
24		4	Ductile iron		4			4
25		6	Ductile iron		345			345
26	Total				15,113	219	127	15,205
27	Stubs							-
28								-
29								-
30					_			
31								
32								-
33	Total				443		-	443
34	Inactive	4	Tile		24			24 6
35		6	ASB cement		6			
36	Total				30		-	30

36s -a

GENERATOR

2015

50KW

5HP

Natural Gas

54 NATURAL GAS

Prospect Vines

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

LINE MUNICIPALITY OR OTHER SIZE NEW PERM LINE FEAR ADDED RETIRED CLOSE OF VEAR ADDED RETIRED CLOSE OF VEAR ADDED RETIRED VEAR ADDED ADDED		Give all particulars concerning inactive	service connections in a footnote.						
NO DESIGNATION OF SYSTEM (INCHES) TyPE LENGTH VEAR ADDED RETIRED VEAR (INCHES)					NUMBER OF ACTIVE SERVICE CONNECTIONS BEG OF CLOSE				
Description									
1 Ocean County, Lakewood Twp.	NO.								
2 Pervise Connections			(b)	(c)	(d)	(e)	(f)	(g)	(h)
3									
A	2	Service Connections	various						6,932
5 4 PVC 20 feet 2.792 519 25 3.286 6 5 AC 20 feet (2) 2 2 132 133 133 132 133 132 133 132 133 132 133 132 133 132 133 132 133 133 133 133 133 133 133 133 133 133 133 133 133 134	3		4						16
6 5 AC 20 feet (2)	4								
Total	5		4				519	25	3,286
8 6 PVC 20 test 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6		5						(2)
9 8 AC 20 feet 6 6 6 6 10 8 PVC 20 feet 5 5 5 11 Total 11,470 521 38 11,953 12	7		6			132			132
10	8						2	4	2
11				AC					6
12			8	PVC	20 feet				5
113		Total				11,470	521	38	11,953
14	12								
115	13								
16									
17 18 19 20 21 21 22 23 24 24 25 26 27 29 30 30 30 30 31 31 31 32 33 33 34 34 35 36 37 37 38 39									
118 19 1									
19									
20 1	18								
21 1	19								
22 23	20								
23	21								
24 6	22								
25	23								
26	24								
27 </td <td>25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	25								
28	26								
29 </td <td>27</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	27								
30									
31 32 33 34 35 36 37 38 39									
32	30								
33	31								
34	32								
35 36 37 38 39	33								
36	34								
37 38 39	35								
38 39	36								
38 39	37								
39									
	40								

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPAN	NY, INC sewer				YEAR	2017			
		PUMPING	EQUIPMENT								
	1. 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:	CITATION	FLYGT PUMP #1	1985	500GPM	20HP	ELECTRIC:				
2	ELECTRIC:	CITATION	FLYGT PUMP #2	1985	500GPM	20HP	ELECTRIC:				
3	HYDRAULIC	CITATION	GRINDER	2001		5HP	ELECTRIC:				
4	DIESEL	CITATION	GENERATOR	2005	50 KW		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	2014		5HP	ELECTRIC:				
8	DIESEL	WOODSTOWN	GENERATOR	2006	50 KW		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	2008		5HP	ELECTRIC:				
12	DIESEL	WYCOFF	GENERATOR	2008	50 KW	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 all particulars concerning mactive	e service connections in a loothole.				NUMBER OF ACTIVE S	SERVICE CONNE	CTIONS
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	Monmouth County, Howell Twp.	,	, ,		` '	`,	.07	. /
	Service Connections	2	PVC		4	1		5
3		4	PVC		6,658			6,658
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	2			2
10		8	PVC	20 feet	-			-
11	Total				6,681	1	-	6,682
19								
20								
21								
22								
23								
24								
25	i							
26	i							
27								
28								
29								
30								
31	· · · · · · · · · · · · · · · · · · ·							·

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	DMPANY, INC sewer				YEAR	2017
		PUN	IPING EQUIPMENT					
	1. 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	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
3	Electric	Avalon Effluent Dosing Tank	Myers 3WHV20M4-43	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
8	Electric	Avalon EQ Tank Train # 2	Goulds	2011	42 gpm @ 15'		direct	Pump # 2 ; 1/2 hp
9	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 1 ; 3 hp
10	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 2 ; 3 hp
11	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
12	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
13	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
14	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
15	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 1 ; 2 hp
16	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 2 ; 2 hp
17	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 1
18	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 2
19	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 1
20	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 2
21	Electric	Avalon Golf PS	SUBMERSIBLE	2008				Pump # 1
22	Electric	Avalon Golf PS	ABS XFP-100C CB1PE20 SUBM	2016		6W 230V, 1ph, 7.5hp	direct	Pump # 2
23	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 1 5 hp
24	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 2 5 hp
25	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 3 5 hp
26	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2015	228 gpm @ 30'		direct	Pump # 1 5 hp
27	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2016	228 gpm @ 30'		direct	Pump # 2 5 hp
28	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	180 gpm @ 21'		direct	Pump # 1 ; 2 hp
29	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	180 gpm @ 21'		direct	Pump # 2 ; 2 hp
30	Electric	Beacon Hill EQ Tank	Myers3WHV	2011	180 gpm @ 21'		direct	Pump spare ; 3 hp
31	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Alk
32	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Carb
33	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Alk
34	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Carb
35	Electric	Beacon Hill Filter Dosing Tnk 1	MyersWHR7	2001	80 gpm @ 20'		direct	Pump # 2 , .5 hp
36	Electric	Beacon Hill Filter Dosing Tnk 2	MyersWHR7	2001	80 gpm @ 20'		direct	Pump #1 , .5 hp
37	Electric	Beacon Hill Influent PS spare	ABS	2015	180 gom @ 45'		direct	Pump # 1 10 hp
	Electric	Beacon Hill Influent PS	Myers4V75M4-43	2011	180 gom @ 45'		direct	Pump # 2 7.5 hp
39	Electric	Beacon Hill Influent PS spare	ABS	2014	180 gom @ 45'	6" Dia	direct	Pump # 3 10 hp
	Electric	Beacon Hill SHT Decant Tnk 1	Goulds WS0511B	2011			direct	Pump # 1
41	Electric	Beacon Hill SHT Decant Tnk 2	Goulds WS0511B	2017			direct	Pump # 2
	Electric	Beacon Hill SBR Decant Tnk 1	ABS XFP 150E	2017	90 gpm @ 4.5'		direct	Pump # 1 ; 0.45 hp
	Electric	Beacon Hill SBR Decant Tnk 2	ABS XFP 150E	2017	90 gpm @ 4.5'		direct	Pump # 2 ; 0.5 hp
	•	•	•		· · · · · · · · · · · · · · · · · · ·			36s- e

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	DMPANY, INC sewer				YEAR	2017
		PUM	IPING EQUIPMENT					
	1. 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	Beacon Hill Ellisdale PS						Pump # 1
2	Electric	Beacon Hill Ellisdale PS						Pump # 2
3	Electric	Brass Castle Aer Cmbr	PrlCe	1997	250 gpm		direct	1 pump
4	Electric	Brass Castle Dosing Tank	Goulds WS0311B	2010	48 gpm	2" Dia.	direct	Pump # 1 1/3 hp
5	Electric	Brass Castle Dosing Tank	Davis-EMU	1997	48 gpm	2" Dia.	direct	Pump # 2
6	Electric	Brass Castle EQ Tank	Meyers	1997	40 gpm		direct	Pump # 1
7	Electric	Brass Castle EQ Tank	Myers WGL20-21	2014	40 gpm	5.5" Dia	direct	Pump # 2 1HP
8	Electric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 1
9	Electric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 2
10	Electric	Brass Castle Methanol P	Wallace &Tieman	1997	2.1 gpd variable		direct	1 pump
11	Electric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 1 5 hp
12	Electric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 2 5 hp
13	Electric	Country Oaks Anox Chmbr	Wallace &Tieman	1997	2.1 gpd variable		direct	.1 hp
14	Electric	Country Oaks Backwsh Drm	G&I	1997	60 gpm	5.10" Dia.	direct	2 hp
15	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 1 5 hp
16	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 2 5 hp
17	Electric	Country Oaks EQ Tank	Meyers	1997	80 gpm	4" Dia.	direct	Pump # 1 3 hp
18	Electric	Country Oaks EQ Tank	Meyers	1997	80 gpm	4" Dia.	direct	Pump # 2 3 hp
19	Electric	Country Oaks Equip Rm	Hydac	1997	1-100 gpd variable		direct	.1 hp
20	Electric	Country Oaks Fltr Chmbr	Jabsco	1997	103 gpm		direct	Pump # 1 5 hp
21	Electric	Country Oaks Fltr Chmbr	Jabsco	1997	103 gpm		direct	Pump # 2 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 # 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 4VX75M-4-23	2016	715 gpm	4" Dia.	direct	Pump # 2 7.5 hp
29	Electric	Country Oaks Backwash Pump		2017			direct	Pump #1
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 # 2 1 hp
32	Electric	Crossroads Denit Recyc	PumPumpexK150	2003	570 gpm @ 9.5'		direct	1 pump; 5 hp
33	Electric	Crossroads EQ Tank	Myers WG20-43	2011	110 gpm @ 19'		direct	Pump # 1 ; 2 hp
34	Electric	Crossroads EQ Tank	PumpaxK80	2003	110 gpm @ 19'		direct	Pump # 2 ; 3 hp
35	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 1 Alk
36	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 1 Carb
37	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 2 Alk
38	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 2 Carb
39	Electric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'		direct	Pump # 1 7.5 hp
40	Electric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'		direct	Pump # 2 7.5 hp
41	Electric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 1 5 hp
42	Electric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 2 5 hp
								36s- f

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMP	ANY, INC sewer				YEAR	2017
		PUMPIN	G EQUIPMENT					
	1. Describe each piece of pumping equ	ipment.						
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	Crossroads Sludge Decant	FlygtDF3034	2003	60 gpm @ 10'		direct	1 pump; 1.2 hp
2	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 1 7.5 hp
3	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 2 7.5 hp
4	Electric	Deep Run Disp Bed Dose					direct	Pump # 1
5	Electric	Deep Run Disp Bed Dose					direct	Pump # 2
6	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 1 hp
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	Goulds WS 0511B	2017	1/2 HP		direct	1 pump
21	Electric	Deep Run SBR Motive					direct	1 pump
22	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
25	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
30	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
32	Electric	Fawn Run EQ Tank	Peabody Barnes	1987	270 gpm	4" Dia.	direct	Pump # 2 , 2.8 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultravlolet	1987	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 Fltr 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
		p	1	1001	gp		2,1000	360.0

36s- g

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	MPANY, INC sewer				YEAR	201
	Describe each piece of pumping		IPING 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	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
3	Electric	Four Seasons Bckwsh Drum	G&L	2000	36 gpm		direct	0.
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	2016	215 gpm		direct	Pump # 2 5 hp
8	Electric	Four Seasons EQ Tank	MyersWGX20	2000	30 gpm		direct	Pump # 1 ; 2 hp
ç	Electric	Four Seasons EQ Tank	HOMA GRP	2011	30 gpm		direct	Pump # 2 ; 2 hp
10	Electric	Four Seasons Fltr Cmbr		2000	20 gpm		direct	1.5 hp
11	Electric	Four Seasons Permeate	OEM	2011		5 HP	direct	Pump #1
12	Electric	Four Seasons Permeate	OEM	2017		5 HP	direct	Pump #2
13	Electric	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump # 2 , 1.5 hp
14	Electric	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump #1 , 1.5 hp
15	Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 1 ; 2 hp
16	Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 2 ; 2 hp
17	Electric	Glen Meadows Equip Room	Pulsatron	1997	24 gpd max		direct	1-sodium hypochlorite
18	Electric	Hawk Pointe Denit Recyc	Myers 6VC	2003	627 gpm @ 10'		direct	1 pump; 3 hp
19	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 1 7.5 hp
20	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 2 7.5 hp
21	Electric	Hawk Pointe EQ Tank	MyersWGX30	2003	60 gpm @ 15'		direct	Pump # 1 ; 3 hp
22	Electric	Hawk Pointe EQ Tank	MyersWGX30	2003	60 gpm @ 15'		direct	Pump # 2 ; 3 hp
23	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 1 Alk
24	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 2 Alk
25	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
26	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
27	Electric	Hawk Pointe Influent PS	Myers4VX	2003	175 gpm @ 18'		direct	Pump # 1 ; 3 hp
28	Electric	Hawk Pointe Influent PS	Myers4VX	2003	175 gpm @ 18'		direct	Pump # 2 ; 3 hp
29	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 1 ; 3 hp
30	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 2 ; 3 hp
31	Electric	Hawk Pointe Remote PS	ABS	2014			direct	Pump # 1 ; 3 hp
32	Electric	Hawk Pointe Remote PS	HOMA	2011			direct	Pump # 2 ; 3 hp
33	Electric	Hawk Pointe Backwash	Goulds	2011			direct	Pump # 1
34	Electric	Hawk Pointe Backwash	Goulds	2011			direct	Pump # 2 ; 3 hp
35	Electric	Hillsborough Chase Denit Recy	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 1 ; 1/2 hp
36	Electric	Hillsborough Chase Denit Recy	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 2 ; 1/2 hp
37	Electric	Hillsborough Chase Eff Dose	Myers 3RHX50M2-43	2006	150 gpm @ 40'		direct	Pump #1 , 2.5 hp
38	Electric	Hillsborough Chase Eff Dose	Myers 3RHX50M2-43	2006	150 gpm @ 40'	<u> </u>	direct	Pump # 2 , 2.5 hp
39	Electric	Hillsborough Chase EQ Tank	Myers 3WHV30M4-43	2006	67 gpm @ 22'		direct	Pump # 1 ; 3 hp
40	Electric	Hillsborough Chase EQ Tank	Myers 3WHV30M4-43	2006	67 gpm @ 22'		direct	Pump # 2 ; 3 hp
41	Electric	Hillsborough Chase Filter Fd	Sulzer	2017	80 gpm @ 44'		direct	Pump # 1 , 3 hp
42	Electric	Hillsborough Chase Filter Fd	Myers ME150	2006	80 gpm @ 44'		direct	Pump # 2 , 3 hp
43	Electric	Hillsborough Chase Sludge D	Price RC300	2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
44	Electric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @10'		direct	Pump # 1 ; 1/4 hp

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	MPING EQUIPMENT				YEAR	
	Describe each piece of pumping of the control		IFING EQUIPMENT					
LINE	1. Describe each piece of pumping (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	Price RC200	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	Ŭ.	4 5/8" Dia.	direct	Pump # 1
4	Electric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 2
5	Electric	Homestead Lift Station Pumps	Gould WS15340	1991			direct	Pump # 1, 1.5 hp
6	Electric	Homestead Lift Station Pumps	Gould WS15340	1991			direct	Pump # 2, 1.5 hp
7	Electric	Homestead Recirc Pumps	Gould 3656	1991		5 15/16" Dia.	direct	1 pump
	Electric	Homestead Equip Room	Flexpro A3V-24-SNGG	2017	430 gpd		direct	Chem Pump
	Electric	Homestead Equip Room	Blue & White	2014	31		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	Myers4 VC	2001	200 gpm @ 41'		direct	Pump # A 5 hp
	Electric	Jefferson V Eff DoseTank	Myers4 VC	2001	200 gpm @ 41'		direct	Pump # B 5 hp
	Electric	Jefferson V Eff DoseTank	Myers4V	2001	150 gpm @ 49'		direct	Pump # C 5 hp
	Electric	Jefferson V Eff DoseTank	Myers4V	2001	150 gpm @ 49'		direct	Pump #D 5 hp
	Electric	Jefferson V Eff DoseTank	Myers WGX30-43	2017	100 gpm @ 55'		direct	Pump # E 5 hp
	Electric	Jefferson V Eff DoseTank	Myers WGX30-43	2016	100 gpm @ 55'		direct	Pump # F 5 hp
	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	2016	44 gpm @ 15'		direct	Pump # 2 ; 3 hp
	Electric	Jefferson V EQ Tank # 2	Myers WGX30	2001	44 gpm @ 15'		direct	Pump # 1 ; 3 hp
	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 ; 2 hp
	Electric	Jefferson V Equip Room	Myers 6VC	2001	480 gpm @ 10'		direct	Pump # 2 ; 2 hp
	Electric	Jefferson V Influent PS	Myers4VCX	2016	220 gpm @ 26'		direct	Pump # 1 ; 3 hp
	Electric	Jefferson V Influent PS	ABS	2016	220 gpm @ 26'		direct	Pump # 2 ; 4.7 hp
	Electric	Jefferson Backwash	Goulds 5SH3E12EO	2014	220 gpiii @ 20		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	Jefferson V Water Well	Franklin	2016	35 gpm	4"	direct	Non potable Pump 5 hp
	Electric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'	4	direct	Pump # 1 ; 2 hp
	Electric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump # 2 ; 2 hp
	Electric	Lookout Pointe Backwasn Lookout Pointe Denit Recyc	Price RC300	2006			direct	Pump # 2 , 2 np
	Electric	Lookout Pointe Denit Recyc Lookout Pointe Denit Recyc	Price RC300 Price RC300	2006	100 gpm @ 10' 100 gpm @ 10'		direct	Pump # 2 , 1.5 np
	Electric	Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 1 7.5 hp
	Electric	Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 2 7.5 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2016	25 gpm @ 27'		direct	Pump # 1 ; 2 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2017	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		direct	Pump # 2 ; 1/2 hp
	Electric	Lookout Pointe Sludge Decant	Price RC300	2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 1 ; 1/2 hp
46	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 2 ; 1/2 hp

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	NY, INC sewer				YEAR	2017
	Describe each piece of pumping equi		EQUIPMENT					
LINE	1. Describe each piece of pumping equi	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	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 3 ; 1/2 hp
	Electric	Mapleton Aer Cmbr		2000	960 gpm		direct	Pump # 1
	Electric	Mapleton Aer Cmbr		2000	960 gpm		direct	Pump # 2
	Electric	Mapleton Backwash Drum	Myers WHR10-DS PFC	2000	120 gpm		direct	1 pump; 1 hp
	Electric Electric	Mapleton Chemical Room Mapleton Chemical Room	PFC	2000 2000	41 gpd 41 gpd		direct direct	# 1 Caustic; 115 Volt # 2 Caustic; 115 Volt
	Electric	Mapleton Chemical Room	PFC	2000	0-26,41 gpm		direct	# 1 Glucose
	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 2 Glucose
	Electric	Mapleton Chemical Room	Iwaki Walchem	2000	4 gpm		direct	Bromine Bromine
	Electric	Mapleton EQ Tank # 1	MyersWGX50	2000	150 gpm		direct	Pump # 1 5 hp
	Electric	Mapleton EQ Tank # 1	MyersWGX50	2000	150 gpm		direct	Pump # 2 5 hp
	Electric	Mapleton EQ Tank # 2	2DM51E4NA	2011	150 gpm		direct	Pump # 1 5 hp
13	Electric	Mapleton EQ Tank # 2	MyersWGX50	2000	150 gpm		direct	Pump # 2 5 hp
14	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 1 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 2 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 3 10 hp
	Electric	Mapleton Influent Lift Station	Myers4 VCX	2011	565 gpm		direct	Pump # 1 7.5 hp
	Electric	Mapleton Influent Lift Station	Myers 4VCX75M6-43	2016	565 gpm		direct	Pump # 2 7.5 hp
	Electric	Mapleton Sludge Tank	Myers WHR7V	2000	120 gpm		direct	Pump # 1 ; 0.75 hp
	Electric Electric	Mapleton Sludge Tank Mapleton Denite 1	Myers WHR7V ABS	2000 2013	120 gpm 800 gpm	6 in discharge	direct direct	Pump # 2 ; 0.75 hp Pump # 1
	Electric	Mapleton Denite 1 Mapleton Denite 2	ABS	2015	800 gpm	6 in discharge	direct	Pump # 2
	Electric	Mapleton Ellington PS	ABS	2013	ооо урт	o in discharge	direct	Pump # 1
	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	Mapleton Membrane Vac Asist	Valdor	2015	1 hp		direct	Train 2
	Electric	Mapleton Effluent Station	Myers	2011	5 hp		direct	Pump # 1
	Electric	Mapleton Effluent Station	Myers	2017	6 hp		direct	Pump # 2
	Electric	MORRS-PLNT CAUSTIC 1 /PUMP	DIAPHRAGM	2011			direct	Asset # 469270
	Electric Electric	MORRS-PLNT CAUSTIC 2 /PUMP MORRS-PLNT EFF DOSING 1 /PUMP	DIAPHRAGM SUBMERSIBLE	2011 2011			direct direct	Asset # 469271 Asset # 469267
	Electric	MORRS-PLNT EFF DOSING 1 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469268
	Electric	MORRS-PLNT EQ TANK 1 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469257
	Electric	MORRS-PLNT EQ TANK 2 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469258
	Electric	MORRS-PLNT EQ TANK 3 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469259
	Electric	MORRS-PLNT EQ TANK 4 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469260
	Electric	MORRS-PLNT MICRO CG 1 /PUMP	DIAPHRAGM	2011			direct	Asset # 469272
41	Electric	MORRS-PLNT MICRO CG 2 /PUMP	DIAPHRAGM	2011			direct	Asset # 469273
	Electric	MORRS-PLNT PERMEATE 1 /PUMP	CENT VACUUM	2011			direct	Asset # 469263
	Electric	MORRS-PLNT PERMEATE 2 /PUMP	CENT VACUUM	2011			direct	Asset # 469264
	Electric	MORRS-PLNT PERMEATE 3 /PUMP	CENT VACUUM	2011			direct	Asset # 469265
	Electric	MORRS-PLNT PERMEATE 4 /PUMP	CENT VACUUM	2011			direct	Asset # 469266
	Electric	MORRS-PLNT RECIR 1 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469261
	Electric Electric	MORRS-PLNT RECIR 2 /PUMP MORRS-PLNT SHT DECANT /PUMP	SUBMERSIBLE SUBMERSIBLE	2011 2011			direct direct	Asset # 469262 Asset # 469269
	Electric	MORRIS-PUMP STA 1 #1 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469255
	Electric	MORRIS-PUMP STA 1 #1 / PUMP	SUBMERSIBLE	2011			direct	Asset # 469256
	Electric	MORRS-PLNT CAUSTIC 1 /CHEM-PIP	LIQUID	2011			direct	Asset # 469529
	Electric	MORRS-PLNT CAUSTIC 2 /CHEM-PIP	LIQUID	2011			direct	Asset # 469530
	Electric	MORRS-PLNT MICRO CG 1 /CHEM-PIP	LIQUID	2011			direct	Asset # 469531
	Electric	MORRS-PLNT MICRO CG 2 /CHEM-PIP	LIQUID	2011			direct	Asset # 469532
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 1 1 hp
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 2 1 hp
	Electric	Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump # 1 ; 3 hp
58		Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump # 2 ; 3 hp
59	Electric	Ramapo RR Mudwell	Hydromatic OSP33A-1	1999	21 gpm @ 20'		direct	Pump # 1 1/3 hp
60	Electric	Ramapo RR Mudwell	Hydromatic OSP33A-1	1999	21 gpm @ 20'	<u> </u>	direct	Pump # 2 1/3 hp

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM	IPANY, INC sewer				YEAR	2017
		PUMPI	NG EQUIPMENT					
	1. Describe each piece of pumping equ	ipment.						
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	Ramapo RR SBR Effluent Lft	Morse	1999	732 gpm @ 21'	4"	direct	Pump # 1 7.5 hp
2	Electric	Ramapo RR SBR Effluent Lft	Homa TP50M54L	2017	732 gpm @ 21'	4"	direct	Pump # 2 5hp
3	Electric	Ramapo Waters Edge PS	HOMA GRP34 grinder pump	2016			direct	Pump # 1 5 hp
4	Electric	Ramapo Waters Edge PS	HOMA	2011			direct	Pump # 2 5 hp
5	Electric	Ramapo Waters Edge PS	HOMA	2011			direct	Pump spare 5 hp
6	Electric	Ramapo Foothill PS	HOMA	2009			direct	Pump #1
7	Electric	Ramapo Foothill PS	Homa AM17310T	2017	8 HP	460V, 3ph, 60hz	direct	Pump #2
8	Electric	Ramapo Foothill PS Spare	HOMA	2015			direct	Pump #3
9	Electric	Village Square Aer Cmbr	Price	1995	92 gpm	4.75" Dia.	direct	5 hp
10	Electric	Village Square Backwsh Drm	lwaki	1995	8 gpm		direct	.08 hp
11	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 1 , 5.4 hp
12	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 2 , 5.4 hp
13	Electric	Village Square EQ Tank	Meyers	1995	40 gpm	3.75" Dia.	direct	2 hp
14	Electric	Village Square Equip Room	Hydac	1995	1-100 gpd variable		direct	
15	Electric	Village Square Equip Room	Wallace&Tieman	1995	2.1 gpd variable		direct	
16	Electric	Village Square Equip Room	Hydao	1995	1-20 gpd variable		direct	
17	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 1, 1.5 hp
18	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 2, 1.5 hp
19	Electric	PottersvilleLINDAPMP 1	Flygt	2008			direct	GRINDER SUBMERSIBLE
20	Electric	PottersvilleLINDAPMP 2	Flygt	2014			direct	GRINDER SUBMERSIBLE
21	Electric	POTTWWTP FILTER BACKWASH	GORMAN RUPP	2011			direct	END SUCTION
22	Electric	POTTWWTP FILTER FEED 1	MYERS	2011			direct	SUBMERSIBLE
23	Electric	POTTWWTP FILTER FEED 2	MYERS	2011			direct	SUBMERSIBLE
24	Electric	POTTWWTP PROCESS PUMP	GOULDS	2011			direct	SUBMERSIBLE
25	Electric	POTTWWTP RAS 1	GORMAN RUPP	2011			direct	END SUCTION
26	Electric	POTTWWTP RAS 2	GORMAN RUPP	2011			direct	END SUCTION
27	Electric	POTTWWTP TRANSFER 1	MYERS	2011			direct	SUBMERSIBLE
28	Electric	POTTWWTP TRANSFER 2	MYERS	2011			direct	SUBMERSIBLE

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

Give all particulars concerning inactive service connections in a footnot	Give all particulars	concerning inac	ctive service con	nections in a footnote
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	2. Give all particulars concerning mactive					NUMBER OF ACTIVE S	SERVICE CONNE	CTIONS
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	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			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	3		114
19	Ramapo River Reserve	4	PVC	25'	401			401
20	Village Square	2	PVC	20'	39			39
21	Total				5,085	3	0	5,088

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SERVICE CONNECTIONS

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

Give all particulars concerning inactive service connections in a footnote.

	Give all particulars concerning inactive	e service connections in a footnote.						
					I	NUMBER OF ACTIVE S	ERVICE CONNEC	CTIONS
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	Haddonfield, Southwest Operations							
2	Service Connections	4	AC \ Transite	15 feet	-			-
3	(as per municpal transfer)	6	AC \ Transite	15 feet	-			-
4		8	AC \ Transite	15 feet	-			-
5		4	Cast iron	15 feet	725		1	725
6		6	Cast iron	15 feet	-			-
7		4	PVC	15 feet	1,127	95	9	1,127
8		6	PVC	15 feet	1			1
9		8	PVC	15 feet	-			-
10		10	PVC	15 feet	-			-
11		4	Clay	15 feet	1,000		53	1,000
12		5	Clay	15 feet	1,650			1,650
13		6	Clay	15 feet	-		1	-
14		8	Clay	15 feet	-			-
15		4-6	unknown		-		1	-
16		6	Ductile iron		-			-
17	Total				4,503	-	-	4,503
18	Stubs	6	Tile					-
19		4	Tile					-
20		4	Concrete					-
21		6	ASB cement					-
22		4	Galv steel					-
23		4	Cast iron					-
24	Total				-	-	-	-
	Inactive	4	Tile					
26		6	ASB cement					-
27	Total				-	-	-	-
28								
29								
30								
31								

- 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".

			ESTIMATED	
			PERMANENT	NO. OF
	NAME OF MUNICIF	PALITY OR OTHER	POPULATION	CUSTOMERS
	POLITICAL S	SUBDIVISION	SERVED	END OF YEARS*
LINE	(8	a)	(b)	(c)
1	BERGEN COUNTY:	Oakland Township	968	387
2	BERGEN COUNTY: Total		968	387
3	BURLINGTON COUNTY:	Mansfield Township	5,415	2,166
4	BURLINGTON COUNTY: Total		5,415	2,166
5	CAMDEN COUNTY:	Boro of Haddonfield	10,688	4,275
6	CAMDEN COUNTY: Total		10,688	4,275
7	CAPE MAY COUNTY:	Middle Township	209	209
8	CAPE MAY COUNTY:	Ocean City	45,570	15,190
9	CAPE MAY COUNTY: Total		45,779	15,399
10	GLOUCESTER COUNTY	Elk Township	123	49
11	CLOUCESTER COUNTY: Total		123	49
12	HUNTERDON COUNTY:	Bloomsbury Borough	128	51
13	HUNTERDON COUNTY:	Clinton Township	313	125
14	HUNTERDON COUNTY:	Tewksbury Township	450	180
15	HUNTERDON COUNTY:	Union Township	235	94
16	HUNTERDON COUNTY: Total		1,125	450
17	MONMOUTH COUNTY:	Freehold Township	5,230	2,092
18	MONMOUTH COUNTY:	Howell Township	4,398	1,759
19	MONMOUTH COUNTY:	Upper Freehold Township	1,160	464
20	MONMOUTH COUNTY: Total		10,788	4,315
21	MORRIS COUNTY:	Chester Township	300	120
22	MORRIS COUNTY:	Jefferson Township	985	394
23	MORRIS COUNTY:	Mount Olive Township	905	431
24	MORRIS COUNTY: Total		2,190	945
25	OCEAN COUNTY:	Lakewood Township	35,450	14,180
26	OCEAN COUNTY:	Plumsted Township	610	244
27	OCEAN COUNTY: Total		36,060	14,424
28	SOMERSET COUNTY:	Hillsborough Township	260	104
29	SOMERSET COUNTY: Total		260	104
30	WARREN COUNTY:	Washington Township	303	121
31	WARREN COUNTY: Total		303	121
32	Grand Total		113,697	42,635

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^{*}Total represents sewer customers who are receiving Sewer Only Service or customers who are provided both Water & Sewer Service by NJAWC.

VERIFICATION

(Oath to be made by the officer in charge of the accounts,	records and memoranda of the reporting Utility).
State of	·
County of	
Susan E. Krohn	makes oath and says that he/she is the
Director-Finance and Treasurer of.	New Jersey American Water Co., Inc.
that as such officer it is his/her duty to have charge of the account his/her direction the foregoing report has been compiled from the carefully examined the foregoing report; this it is in accord with the allegations or fact made in said report are true to the best of his/he	s, records and memoranda of the said utility, that under said accounts, records and memoranda, that he/she has ne said accounts, records and memoranda, and that the
in and for the STATE and COUNTY above named, this	 21
(Signature of officer authorized to administer oaths) SUSAN D BARTON Notary Public State of New Jersey My Commission Expires Sep 25, 2020	