	J
Received Examined U#	CLASS D WATER UTILITIES DECEVED APR 9 - 2009 UTILITY AUDI'I, FINANCE AND DIVISION OF WATER AND AUDITS SNNUAL REPORT OF
Keene Water System (NAME UNDER WHICH CORPORATE Union Pacific Railroad Company Attn: Robert Bylsma 10031 Foothills Blvd., Suite 200 R (OFFICIAL MAILING ADD	
STA	TO THE UTILITIES COMMISSION TE OF CALIFORNIA FOR THE DED DECEMBER 31, 2008
	ST BE FILED NOT LATER THAN MARCH 31, 2009 LE TWO COPIES IF THREE RECEIVED)

٠

	INSTRUCTIONS
1.	One completed copy of this report (two copies if three received) must be filed NOT LATER THAN MARCH 31, following the year covered by the report, with:
	CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: Kayode Kajoypaiye 505 VAN NESS AVENUE, ROOM 3105 SAN FRANCISCO, CALIFORNIA 94102-3298
2.	kok@cpuc.ca.gov Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
3.	The Oath, on the last page, must be signed by an officer, partner or owner.
I .	The report must be prepared in ink, typed or computer generated.
5.	The report must be filled in, and every question answered. LEAVE NO SCHEDULE BLANK. Insert the words "none" or "not applicable" or "n/a" when appropriate.
3.	Certain balance sheet and income statement accounts flow to supplemental schedules. The totals of the details in the latter must agree with the balances of the accounts to which they refer.
7.	Some schedules provide for a "balance at beginning of year." The amount shown should agree with the "balance at end of year" as shown in the report for the previous year. If there is a difference it should be explained by footnote.
3.	When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report.
Ð.	This report must cover a calander year, from January 1 through December 31. Fiscal year reports will not be accepted.

÷

.

,

CLASS D WATER UTILITIES

(HAVING LESS THAN 500 SERVICE CONNECTIONS)

Keene Water System

(Name under which corporation, partnership or individual is doing business)

Union Pacific Railroad Company, Attn: Robert Bylsma 10031 Foothills Blvd., Suite 200 Roseville, CA 95614 (Official mailing address)

Communities of Keene and Woodford in Kern County

(Service area-town and county)

Telephone Number: 916-789-6229 Fax Number: 916-789-6227 Email Address: RCBYLSMA@UP. COM GENERAL INFORMATION

(Attach a supplementary statement, if necessary)

RETURN ORIGINAL TO COMMISSION, NO PHOTOCOPIES.

If a corporation show:
 (A) Date of organization <u>N/A</u> incorporated in the State of <u>N/A</u>
 (B) Names, titles and addresses of principal officers:

- 2 If unincoporated provide the name and address of the owner(s) or the partners: Union Pacific Railroad Company 1400 Douglas Street Omaha, NE 68179
- 3 Name, title, and telephone number of:

6

7

8

(A) One person listed above to receive correspondence: Robert Bylsma, Regional Environmental Counsel, 916-789-6229 (B) Person responsible for operations and services: Robert Bylsma, Regional Environmental Counsel, 916-789-6229

- 4 Were any contracts or agreements in effect with any organization or person covering service, supervision and/or management of your business affairs during the year? (Yes or No) No If so, what was the nature and the amount of each payment made under the agreement, to whom were payments made, and to what account was each payment charged?
- 5 State the names of associated companies or persons which, directly or indirectly, or through one or more intermediaries, control, or are controlled by, or are under common control with respondent:

PUBLIC HEALTH STATUS	Yes	
Has state or local health department inspection been made during the year?		x
Are routine laboratory tests of water being made?	x	
Has state health department water supply permit been obtained? (Indicate date)	x	

9 If no permit has been obtained, state whether application has been made and when.

10 Show expiration date if state permit is temporary.

11 List Name, Grade, and License Number of all Licensed Operators: N/A

Yes	No	Latest Date
	x	6/15/2006
X		2/27/2009
х		5/31/1995
N/A		

Excess Capacity and Non-Tartified Services

٠

•

NOTE: In D 00-07-016. D 02-04-028, and D. 04-12-023, the CPUC set forth rules and requirements regarding value utilities provision of non-battlifed services using stress capacity. These decisions require wattline to : 1)file an advice letter requeeting Commission approval of that service, 2) provide information regarding non-tarified good/services in act/n comparise Annual Report to the Commission.

Based on the information and filtings required in D.00-01-015, D.03-04-028, and D.04-12-023, provide the following information by each individual non-taming good and samka provided in 200 :

L

Applee to Al Non-Taitfied Goods/Services that require Approval by Advice Latter

	Regulated	Asset	Acourt	Number	
	Income Tax Gross Value of Regulated	Assets used in the	provision of a Non-Tartflad	Good/Service (by account).	
	Income Tax		Account	Number	
Total Income Tax Liability incurred	-	tarified	-	Account)	
Advice Letter and/or Resolution	Number	approving Non-	Tarifted	Good/Service	
		Expense		Number	
Total Expenses incurred to	provide Non-	Tariffed	Good/Service	(by Account)	
		Revenue	Account	Mamber	
Total Revenue	derived from Non-	Tariffed	Good/Service (by	(Mucoourt)	
			Active or	Passive.	
			-	Description of Non-Tariffed Good/Service	
			R W	Number	



•

CLASS A, B, C AND D WATER COMPANIES SAFE DRINKING WATER BOND ACT/STATE REVOLVING FUND DATA

٠

.

Please provide the following Information relating to each Safe Drinking Water Bond Act (SDWBA) or Safa Drinking Watar State Revioving Fund Ioan surcharge collection for the calendar year. Please use one page per Ioan.

1. Current Fiscal Agent: [NOT APPLICABLE

Name:	
Address:	
Phone Number:	
Account Number:	
Date Hired:	

2. Total surcharge collected from customers during the 12 month reporting period:

\$ Meter Size	No. of Metered Customers	Monthly Surcharge Per Customer
3/4 inch		
1 inch		
1 1/2 inch		
2 inch		
3 inch		
4 inch		
6 inch		
Number of Flat		
Rate		
Customers		
Total		

\$

.

3. Summary of the bank account activities showing:

Balance at beginning of year Deposits during the year Interest earned for calendar year Withdrawats from this account Balance at end of year

5

CLASS A, B, C AND D WATER COMPANIES

SAFE DRINKING WATER BOND ACT/STATE REVOLVING FUND DATA (cont.)

5. Plant amounts included in Schedule A-1a, Account No. 101--Water Plant in Service which were funded using SDWBA or SRF funds:

.

.

			Balance	Plant	Plant		
			Beginning	Additions	Retirements	Other Debits*	Balance
Line	Acct.	Title of Account	of Year	During Year	During Year	or (Credits)	End of Year
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1	NON-DEPRECIABLE PLAN	Ŧ]				
2	301	Intangible plant]				
3	303	Land					
4		Total non-depreciable plant					
5	DEPRECIABLE PLANT 304	Structures					
7	307	Wells	l				
8	317	Other water source plant					
9	311	Pumping equipment		NOT APPLIC			
10	320	Water treatment plant		101 11 12:00			
11	330	Reservoirs, tanks and sandpipes					
12	331	Water mains					
13	333	Services and meter installations					
14	334	Meters		1			
15	335	Hydrants	· · · · · · · · · · · · · · · · · · ·	ĺ			
16	339	Other equipment					
17	340	Office furniture and equipment					
18	341	Transportation equipment					
19		Total depreciable plant					
20		Total water plant in service					

SCHEDULE A - BALANCE SHEET (DECEMBER 31, 2008)

-

Line	Acct.	Assets	Balance	Acct.	Equity and Liabilities	Balance
1	101	Water plant in service	609,226	201	Common Stock (Corporations only)	
2	103	Water plant held for future use		211	Other paid-in capital (Corporations only)	
3	104	Water plant purchased or sold		215	Retained earnings	(741,214)
4	105	Water plant construction work in progress	701,578	218	Proprietary capital	
5	108	Accumulated depreciation of water plant	(167,535)	224	Long term debt	_
6	114	Water plant acquisition adjustments			Current Liabilities	1,924,058
7	124	Other investments		252	Advances for construction	
8	131	Cash		253	Other deferred credits	
9	141	Accounts receivable - customers	39,575	255	Accumulated deferred investment tax credits	
10	142	Receivables from associated companies		282	Accumulated deferred income taxes - Acrs	
11	151	Materials and supplies			depreciation	
12	174	Other current assets		283	Accumulated deferred income taxes - other	
13	180	Deferred charges		271	Contributions in aid of construction	
14				272	Accumulated amortization of contributions	
15		Total Assets	1,182,844		Total Equity and Liabilities	1,182,844

SCHEDULE B - WATER PLANT IN SERVICE

			Balance	Pit Additions	Plt Retirements	Other Debits	Balance
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year
16	301	Intangible plant					
17	303	Land					
18	304	Structures					
19	307	Wells					
20	317	Other water source plant					
21		Pumping equipment					
22	320	Water treatment plant					
23	330	Reservoirs tanks and sandpipes		l			
24	331	Water mains	609,226				609,226
25	333	Services and meter installations					
26	334	Meters					
27	335	Hydrants					
28	339	Other equipment					
29	340	Office furniture and equipment					
30	341	Transportation equipment					
31		Total water plant in service	609,226				609,226

* Debit or credit entries should be explained by footnotes or supplementary schedules

SCHEDULE C - RESERVE FOR DEPRECIATION OF UTILITY PLANT

		Account 106	Account 106.1	
Line	ltem	Water Plant	SDWBA Loans	
32	Balance in reserves at beginning of year	152,305		A. Method used to compute depreciation
33	Add: Credits to reserves during year			expense (Acct. 403) and rate.
34	(a) Charged to Account No. 272			2.5% per year
35	(b) Charged to Account No. 403	15,230		
36	(c) Charged to Account No. 407			B. Amount of depreciation expense claimed
37	(d) Salvage recovered			or to be claimed on utility property in
38	(e) All other credits			your federal income tax return for the year
39	Total credits			covered by this report \$
40	Deduct: Debits to reserves during year			
41	 (a) Book cost of property retired 			
42	(b) Cost of removal			C. State method used to compute tax
43	(c) All other debits			depreciation.
44	Total debits			
45	Balance in reserve at end of year	167,535		
46	(1) Explanation of all other credits			
47	(2) Explanation of all other debits			

Line		SCHEDULE	D - CAP	ITAL STO	CK C	OUTSTANDING (DECEMBER 31, 2008)
1	Common - (Shares	, \$	par)]	N/A		List persons owning more than 5% of outstanding stock
2	Preferred - (Shares	, \$	par)	N/A		and number of shares owned by each:
3	Dividends - Common	Rate - \$		N/A		
4	- Preferred	Rate - \$		N/A		

SCHEDULE E - LONG TERM DEBT

	Class	Date of Issue	Date of Maturity	Principal Amount Authorized	Outstanding Per Balance Sheet	Rate of Interest	Interest Accrued During Year	Interest Paid During Year
5	01400	10040	matarity	, water Lea	Gildet	11101001	Burng rour	During rout
6								
7								
8	Totals							

	S	CHEDULE F - INCOME STATEMENT	
9		Operating revenues	X00000000X
10		Unmetered water revenue	
11	462	Fire protection revenue	
12		Irrigation revenue	
13		Metered water revenue	115,132
14	480	Other water revenue	
15		Total Operating Revenue	115,132
16		Operating revenue deductions	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
17		Operating expenses	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
18	610	Purchased water	
19	615	Purchased power	
20		Other volume related expenses	
21	630	Employee labor	38,893
22	640	Materials	
23	650	Contract work	31,800
24	660	Transportation expenses	94,884
25	664	Other plant maintenance expense	31,973
26		Office salaries	
27		Management salaries	
		Employee pensions and benefits	
29	676	Uncollectible accounts expense	
30	678	Office services and rentals	
31	681	Office supplies and expense	
32	682	Professional services	12,006
33		Insurance	
34	688	Regulatory commission expense	
35	689	General expenses	11,145
36		Total Operating Expenses	220,701
37	403	Depreciation expense	15,230
38	407	SDWBA loan amortization expense	
39		Taxes other than income taxes	
40	409	State income tax expense	
41	410	Federal income tax expense	
42		Total Operating Revenue Deductions	235,931
43		Utility Operating Income	(120,799)
44	421	Non-utility income	
45		Miscellaneous non-utility expense	
46	427	Interest expense	
47		Net Income	(120,799)

SCHEDULE F - INCOME STATEMEN

-

SCHEDULE G -SOURCES OF SUPPLY AND WATER DEVELOPED WELLS

			Depth	Pumping	Annual
Location	No.	Diam.	to water	capacity	quantities
		Inch	feet	(g.p.m.)	pumped
	6	4.5	75	50	2,543,390
	7	4.5	150	45	1,251,560
OTHER					=
Streams or springs	Flo	w in		(Unit)	Annual
location of diversion	Priori	ty right		versions	Quantities
point					Diverted
		Capacity	Max	Min	Unit
	Claim		max	IVIII I	
				Annual Quantity	
Purchased water (unit) Supplier:					

SCHEDULE H

WATER DELIVERED TO METERED CUSTOMERS

(If figures are available) (specify unit)

Classification	Max mo.	Min. Mo.	
of service	Mo. Of July	Mo. Of Dec.	Total for year
Residential	448,123	220,342	3,506,184 Gal
Commercial	386,790	110,430	2,786,406 Gal
Industrial			**
Fire Protection			
Irrigation			
Other (specify)			
Total			· · · · · · · · · · · · · · · · · · ·

SCHEDULE I - EMPLOYEES AND THEIR COMPENSATION

			Number at	Salaries Charged	Salaries Charged	Total Salaries
Line	Acct	Account	End of year	to Expense	to Plant Accounts	and Wages Paid
48	630	Employee Labor		38,893		
49	670	Office salaries				
50	671	Management salaries				
51		Total		38,893		

		SCHEI	DULE J	ADVANCES FO	R CON	STRUC	TION					
	Balan	ce beginning of y					N/A]			
		ons during year]			
			calance plu	is additions during ye	ear							
	Refun				.1				4			
			- Contribut	tions in Aid of Constr	uction							
	Dalan	ce end of year		· · ·					1			
	SCHEDUL	E K - TOTAL M	ETERS									
		CES (active and			SCHED	ULE L -	METER	-TESTIN	G DA	ΑΤΑ		
	Size	Meters	Serv	ices		r of mete						
5/8 x 3/4-	-іп	34			1	Used	, before	repair				
3/4-in					2	Used	l, after re	pair				
1-in						Fast,						
2'-in		1			Numbe	rs of met	ers in se	rvice rec	quiring	ig tes	st	
-in Total		35			[per Ger	neral Ord	er NO. 1	03				
Total		1 35 1										
<u> </u>		SCHEDULE	M - SEF				OF Y	EAR				_
			Activ				Inactive				Total co	onne
Classifica	ation	Metered	Flat	Total	Me	lered	Flat	1	otal	\square	Metered	
Residences	et al	34		34	<u> </u>		ļ					
Industrial/Commerce	cial	1		1	I					+		<u> </u>
Irrigation Fire Protection (put	blic)							_		-		
Fire Protection (priv								_		-+		
Other (specify)	Tuto,									-		
												t
Total		35		35								
				1								
Total NOTE: Total connection	s (metered plus f		total service	1								
NOTE: Total connection		lat) should agree with		s in Schedule K.	0 - 500	TAGES		(EXCL)				
NOTE: Total connection		Lal) should agree with	s	1					JDING	G SE		PIPE
NOTE: Total connection		lat) should agree with	S capacity	s in Schedule K.		2 1/4 to		(EXCLI	JDING	GSE		
NOTE: Total connection	ILE N - STOR	AGE FACILITIE	S capacity	s in Schedule K. SCHEDULE	2" and	2 1/4 to		ſ .	JDING	G SE		
NOTE: Total connection SCHEDU Description Concrete Earth	ILE N - STOR	AGE FACILITIE	S capacity	s in Schedule K. SCHEDULE Description	2" and	2 1/4 to		ſ .		G SE		
NOTE: Total connection SCHEDU Description Concrete Earth Wood	ILE N - STOR	AGE FACILITIE Combined in galle	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw	2" and	2 1/4 to		ſ .		G SE		
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel	ILE N - STOR	AGE FACILITIE	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos	2" and	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood	ILE N - STOR	AGE FACILITIE Combined in galle	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and	2 1/4 to		6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel	ILE N - STOR	AGE FACILITIE Combined in galle	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos	2" and	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel	ILE N - STOR	AGE FACILITIE Combined in galle	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel	ILE N - STOR	AGE FACILITIE Combined in galle	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other	ILE N - STOR No. 2	AGE FACILITIE Combined in gallo	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other	ILE N - STOR No. 2	AGE FACILITIE Combined in gallo	S capacity	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and under	2 1/4 to	4"	6 "	 	GSE		Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other	2 2 2	AGE FACILITIE Combined in gallo 50000	S capacity ons	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total	2" and under	2 1/4 to 3 1/4	4" 5000	6 " 10000				Τα
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other	2 2 2	AGE FACILITIE Combined in gallo 50000	S capacity ons	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC	2" and under	2 1/4 to 3 1/4	4" 5000	6 " 10000				To
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE	AGE FACILITIE Combined in gallo 50000 50000 SIGNING PLEAS	S capacity ons SE CHECK	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATI(TO SEE THAT ALL	2" and under	2 1/4 to 3 1/4	4"	6 "	PLET	TED)		To
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS	S capacity ons SE CHECK	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System	2" and under	2 1/4 to 3 1/4	4"	6 " 100000	PLET	TED)		
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 (BEFORE ned (officer, p of perjury do c	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner)	S capacity ons SE CHECK	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC to SEE THAT ALL e Water System been prepared by meaning	2" and under	ULES HA	4" 5000	6 " 100000 EN COM	PLET utility pooks	TED) y),	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do c the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) fectare that this r nt; that I have ca	S capacity ons SE CHECK	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System been prepared by mo	2" and under	2 1/4 to 3 1/4 ULES HA	4" 5000 VE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don nd co	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do c the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) fectare that this r nt; that I have ca	S capacity ons SE CHECK	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC to SEE THAT ALL e Water System been prepared by meaning	2" and under	2 1/4 to 3 1/4 ULES HA	4" 5000 VE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don nd co	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) declare that this r nt; that I have ca and affairs of the a	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System been prepared by mo	2" and under	2 1/4 to 3 1/4 ULES HA	4" 5000 VE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) fectare that this r nt; that I have ca	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System been prepared by mo	2" and under	2 1/4 to 3 1/4 ULES HA	4" 5000 VE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) declare that this r nt; that I have ca and affairs of the a	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System been prepared by mo	2" and under	2 1/4 to 3 1/4 ULES HA	4" 5000 VE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) declare that this r nt; that I have ca and affairs of the a	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System	2" and under	2 1/4 to 3 1/4 ULES H/4	4" 5000 AVE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) declare that this r nt; that I have ca and affairs of the a	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System_ been prepared by me imined the same, and red respondent and the Signed	2" and under	2 1/4 to 3 1/4 ULES H/4	4" 5000 AVE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	
NOTE: Total connection SCHEDU Description Concrete Earth Wood Steel Other Total	ILE N - STOR No. 2 2 (BEFORE ned (officer, p of perjury do o the responde the responde	AGE FACILITIE Combined of in gallo 50000 SIGNING PLEAS artner or owner) declare that this r nt; that I have ca and affairs of the a	S capacity ons SE CHECK ofKeen eport has arefully exa	s in Schedule K. SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC (TO SEE THAT ALL e Water System	2" and under	2 1/4 to 3 1/4 ULES H/4	4" 5000 AVE BEI	6 " 10000 EN COM	PLET utility pooks	TED) y), s, don	cuments,	

٠

FACILITIES FEES DATA

Please provide the following information relating to Facilities Fees collected for the calendar year, pursuant to Resolution No. W-4110.

1. Trust Account Information:

Bank Name:	
Address:	
Account Number:	
Date Opened:	

- 2. Facilities Fees collected for new connections during the calendar year:
 - A. Commerical

3.

4.

		AMOUNT	
		\$	
		\$	
		\$ <u>\$</u> \$ \$	
		<u> </u>	
B. Residential			
NAME		AMOUNT	
		<u>\$</u> \$	
		\$	
		<u>^</u>	
		\$	
	· · · · · · · · · · · · · · · · · · ·	\$ \$	
Summary of the bank	account activities showing	\$ \$	
Summary of the bank	account activities showing Balance at beginning	\$ \$	\$
Summary of the bank	Balance at beginning Deposits during the	\$ \$ g of year year	<u>\$</u>
Summary of the bank	Balance at beginning Deposits during the Interest earned for c	\$ \$ g of year year alendar year	\$
Summary of the ban	Balance at beginning Deposits during the	\$ \$ g of year year alendar year is account	\$