Received	
Examined	CLASS D
	WATER UTILITIES
U#	
	2008
ANNU	JAL REPORT
	OF
	(-
The Fatterso	n / rust
Vista Pisan	n Trust de Water System
(NAME UNDER WHICH CORPORATION, PAR	INERSHIP, OR INDIVIDUAL IS DOING BUSINESS)
J. O. Book	900
Berber (a 96035
(OFFICIAL MAILING ADDRESS)	ZIP
-	
	ITIES COMMISSION
-	OR THE DECEMBER 31, 2008
	ED NOT LATER THAN MARCH 31, 2009 OPIES IF THREE RECEIVED)

-

÷

4 -

. :

.

 by the Public Utilities Code. The Oath, on the last page, must be signed by an officer, partner or owner. The report must be prepared in ink, typed or computer generated. 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. 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 		INSTRUCTIONS
 WATER DIVISION ATTN: Kayode Kajoypaiye 505 VAN NESS AVENUE, ROOM 3105 SAN FRANCISCO, CALIFORNIA 94102-3298 <u>kok@cpuc.ca.gov</u> Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code. The Oath, on the last page, must be signed by an officer, partner or owner. The report must be prepared in ink, typed or computer generated. 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. 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 	1.	
 SAN FRANCISCO, CALIFORNIA 94102-3298 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. The Oath, on the last page, must be signed by an officer, partner or owner. The report must be prepared in ink, typed or computer generated. 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. 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 		WATER DIVISION ATTN: Kayode Kajoypaíye
 Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code. The Oath, on the last page, must be signed by an officer, partner or owner. The report must be prepared in ink, typed or computer generated. 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. 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. 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. When there is insufficient space in a schedule to permit a complete statement of the schedule to which it refers. Be certain that the inserts are securely attached to the report. This report must cover a calander year, from January 1 through December 31. Fiscal year 		
 The report must be prepared in ink, typed or computer generated. 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. 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 	2.	Failure to file the report on time may subject a utility to the penalties and sanctions provided
 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 	3.	The Oath, on the last page, must be signed by an officer, partner or owner.
 Insert the words "none" or "not applicable" or "n/a" when appropriate. 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. 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. 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. This report must cover a calander year, from January 1 through December 31. Fiscal year 	4.	The report must be prepared in ink, typed or computer generated.
 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. 8. 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. 9. This report must cover a calander year, from January 1 through December 31. Fiscal year 	5.	
 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. 8. 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. 9. This report must cover a calander year, from January 1 through December 31. Fiscal year 	6.	totals of the details in the latter must agree with the balances of the accounts to which they
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.9. This report must cover a calander year, from January 1 through December 31. Fiscal year	7.	agree with the "balance at end of year" as shown in the report for the previous year. If there
	8.	information, insert sheets should be prepared and identified by the number of the schedule to
	9.	This report must cover a calander year, from January 1 through December 31. Fiscal year reports will not be accepted.
÷		c ,

1

٠.

·

έ.

CLASS D WATER UTILITIES

(HAVING LESS THAN 500 SERVICE CONNECTIONS)

THE PATTERSON TRUST VIS	TA GRANDE WAT	ER SYS	TEM	
(Name under which corporation, partnership or indiv	idual is doing busine	ess)		
	RBER CA 96035			
(Official mailing address)	L (А	1	0
1 mi E. of Red Bluff GERBER CA 96035	Tehana	.00	<u> </u>	<u>w. </u>
	/) 530-385-1305			
Telephone Number: 530-385-1052 Fax Number: GENERAL INFORMATIO				
(Attach a supplementary statement, if ne				
FETURN ORIGINAL TO COMMISSION, NO PHOTOCOPIES.				
1 If a corporation show:				
(A) Date of organization <u>4/28/1992</u> incorporated in the Sta (B) Names, titles and addresses of principal officers:	te of <u>CA</u>			
SHAN & SHIRLEY PATTERSON PO BOX 900 GERBER CA 96035 If unincoporated provide the name and address of the owner(s) or the p	partners:			
Name, title, and telephone number of:				
 (A) One person listed above to receive correspondence: (B) Person responsible for operations and services: (B) An analysis of the service of the	052			
Were any contracts or agreements in effect with any organization or permanagement of your business affairs during the year? (Yes or No) If so, what was the nature and the amount of each payment made under payments made, and to what account was each payment charged?	, con coronig com			and/or
5 State the names of associated companies or persons which, directly or intermediaries, control, or are controlled by, or are under common con MIRA MONTE WATER CO.	r indirectly, or throug trol with respondent:	ih one c	or more)
LAS FLORES WATER WURKS				
PUBLIC HEALTH STATUS		Yes	No	Latest Date
6 Has state or local health department inspection been made during the	vear?	V		
a statute de la constatute de sina manda O		V		
Indiana sector in the sector constrained the sector of t	cate date)	V		1-1-200
9 If no permit has been obtained, state whether application has been ma	ade and when.			
10 Show expiration date if state permit is temporary.		L	L	
11 List Name, Grade, and License Number of all Licensed Operators:			_	
dang, to a	•			

Excess Capacity and Non-Tarified Bervices

NDTE: In D.00-07-016, D.03-04-020, and D. 04-12-020, the CPUC set forth rules and requirements regulating water utilities provision of non-turtified reprices using eccess capacity. These detaicma require valuer utilities to: 1)the an advice latter requesting Committation approved of the reprices. 2) provide information regards are used opposite to: 1)the an advice latter requesting Committation Committation.

; Based on the information and Bings required in D.00-01-018, D.03-04-028, and D.04-12-023, provide the following Information by each individual non-fairfied good and service provided in 200

	Information by each individual non-tarified good and service provided in 200	ovided in 200				Applies	Apples to Al Non-Tariffed Goods/Services that require Approval by Advice Lette	oods/Services that is	equire Approva	I by "Advice Lefter	
	N/H		Tetal Revenue derived from Non- Tariffed	Revenue	Total Expenses incurred to provide Non- Tarified	Expenses	Advice Letter and/or Resolution Number approving	Total Income Tax Lisbibly incurred bectures of non- tarified		bnonne Tax Lubidity Cross Vatue of Regulantd Lubidity Cross Vatue of Regulantd	Kegutand
Row	- *	Active or	Good/Service (by	Account	Good/Service	Account	Non-Tarified	Non-Tarified Good/Service (by	Account	prevision of a Nen-Tarifled Asset Account	Asset Account
Number	Description of Non-Teriffed Good/Service	Passive	account)	Number	(by Account)	Number	Good/Service	Account)	Number	Number Good/Service (by account). Number	Number

ŝ

;

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

5

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

1.	Current Fiscal Agent:	. (.	
	Name:	NA	
	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 Withdrawals from this account Balance at end of year

\$

ν

•

.....

(¢¢

1

NA

CLASS A, B, C AND D WATER COMPANIES

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

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

5

dis .

۰.

5.

			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	r	N/A				
2	301	Intangible plant					
3	303	Land					
4		Total non-depreciable plant					
5	DEPRECIABLE PLANT						·
6	304	Structures					
7	307	Wells					
8	317	Other water source plant					
9	311	Pumping equipment					
10	320	Water treatment plant					
11	. 330	Reservoirs, tanks and sandpipes					
12	331	Water mains					
13	333	Services and meter installations					
14	334	Meters					
15	335	Hydrants					
16	339	Other equipment					
17	340	Office furniture and equipment					
18	341	Transportation equipment					
19		Total depreciable plant					
20		Total water plant in service	N/A				

¢¢∮

SCHEDULE A - BALANCE SHEET (DECEMBER 31, 20___)

Line	Acct.	Assets	Balance	Acct.	Equity and Liabilities	Batance
1	101	Water plant in service	195232	201	Common Stock (Corporations only)	
2	103	Water plant held for future use	Ő	211	Other paid-in capital (Corporations only)	
3	104	Water plant purchased or sold	0	215	Retained earnings	
4	105	Water plant construction work in progress	0		Proprietary capital	137268
5	108	Accumulated depreciation of water plant	64907	224	Long term debt	
6	114	Water plant acquisition adjustments	0		Current Liabilities	
7	124	Other investments	0	252	Advances for construction	
8	131	Cash	2443	253	Other deferred credits	
9	141	Accounts receivable - customers	0	255	Accumulated deferred investment tax credits	
10	142	Receivables from associated companies	0	282	Accumulated deferred income taxes - Acrs	
11	151	Materials and supplies	4500		depreciation	
12	174	Other current assets	0	. 283	Accumulated deferred income taxes - other	
13	180	Deferred charges	0	271	Contributions in aid of construction	
14				272	Accumulated amortization of contributions	
15		Total Assets	137268		Total Equity and Liabilities	137268

SCHEDULE B - WATER PLANT IN SERVICE

			Balance	Plt Additions	Plt Retirements	Other Debits	Balance
ine	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year
16	301	Intangible plant	501				501
17	303	Land	6500		1 1		6500
18	304	Structures	11625				11625
19	307	Wells	40139		1		40139
20	317	Other water source plant	7708				7708
21	311	Pumping equipment	36786		1		36786
22	320	Water treatment plant	617				617
23	330	Reservoirs tanks and sandpipes	6057				6057
24	331	Water mains	40277		-		40277
25	333	Services and meter installations	21383				21383
26	334	Meters	7201				7201
27	335	Hydrants	2500	***			2500
28	339	Other equipment	1255				1255
29	340	Office furniture and equipment	2772			-241	2531
30	341	Transportation equipment	10152				10152
31		Total water plant in service	195473				195232

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

۰.

Broken Equipment

:

SCHEDULE C - RESERVE FOR DEPRECIATION OF UTILITY PLANT

		Account 106	Account 106.1	
Ling	ltem	Water Plant	SDWBA Loans	
32	Balance in reserves at beginning of year	58957		A. Method used to compute depreciation
33	Add: Credits to reserves during year			expense (Acct. 403) and rate. SL 2.2%
31	(a) Charged to Account No. 272			
35	(b) Charged to Account No. 403	5950		· · · · · · · · · · · · · · · · · · ·
- 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	5950		covered by this report \$
40	Deduct: Debits to reserves during year			
4'I	(a) Book cost of property retired			
42	(b) Cost of removal			C. State method used to compute tax
43	(c) All other debits		r	depreciation SL 2.2% 5950
44	Total debits			
45	Balance in reserve at end of year	64907		
46	(1) Explanation of all other credits			
47	(2) Explanation of all other debits			

SCHEDULE D - CAPITAL STOCK OUTSTANDING (DECEMBER 31, 2008)

Line				
1 Common - (Shares	, \$	par) N/A	1	List persons owning more than 5% of outstanding stock
2 Preferred - (Shares	, \$	par)	. I _	and number of shares owned by each:
3 Dividends - Common	Rate - \$			
4 - Preferred	Rate - \$			

SCHEDULE E - LONG TERM DEBT

2

	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	N/A							· · · · · · · · · · · · · · · · ·
6				↓				
[7]						l		
8	Totals		<u> </u>			<u> </u>	<u> </u>	

۰**۲**۰

1

	3	CHEDULE F - INCOME STATEMENT	
<u> </u>			xxxxxxxxxx
10		Unmetered water revenue	
11		Fire protection revenue	
12	465	trrigation revenue	
13	470	Metered water revenue	58374
14	480	Other water revenue	
15		Total Operating Revenue	58374
16		operating revenue entering	XXXXXXXXXXXX
17		Operating expenses	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
18		Purchased water	
19	615	Purchased power	10024
20		Other volume related expenses	
21	630	Employee labor	
22		Matenals	667
23		Contract work	5370
24	660	Transportation expenses	1958
25	664	Other plant maintenance expense	<u> </u>
26	670	Office salaries	6525
27	671	Management salaries	1692
28	674	Employee pensions and benefits	
29	676	Uncollectible accounts expense	
30	678	Office services and rentals	55
31	681	Office supplies and expense	1081
32	682	Professional services	673
33	684	Insurance	1173
34	688	Regulatory commission expense	648
35	689	General expenses	328
36	1	Total Operating Expenses	30194
37	403	B Depreciation expense	5950
38	407	SDWBA loan amortization expense	L
39	408	B Taxes other than income taxes	2100
40	409	State income tax expense	800
41	41(Federal income tax expense	3020
42		Total Operating Revenue Deductions	11870
43		Utility Operating Income	Ļ
44	42	1 Non-utility income	1
45	42	6 Miscellaneous non-utility expense	↓
46		7 Interest expense	
47		Net Income	16310

¢

tera in

SCHEDULE F - INCOME STATEMENT

Уb

.

SCHEDULE G -SOURCES OF SUPPLY AND WATER DEVELOPED WELLS

Location	No.	Diam. Inch	Depth to water feet	Pumping capacity (g.p.m.)	Annual quantities pumped
#1 ROUNDUP		10"	MKNOWN		Unknown
#2 MARY LANE		8"	45'	.375	1
#3 BERRENDOS	L	12"	_25'	625	
			+	·	
			1		

OTHER

Flow in Priority right			(Unit) Diversions	Annual Quantities Diverted
Claim	Capacity	Max	Min	Unit
	·			<u> </u>
	··			
		i	Annual Quantity	
•••				
	Claim			Claim Capacity Max Min

SCHEDULE H

WATER DELIVERED TO METERED CUSTOMERS

(If figures are available) (specify unit)

Classification	Max mo.	Min. Mo.	
of service	Mo. of	_ Mo. Of _	Total for year
Residential	FFB	Mo. Of	3,752,360
Commercial			
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			and Wages Paid
48	630	Employee Labor				•
49	670	Office salaries		6524		6524
50	671	Management salaries		1692		1692 `
51		Total		8216		8216

4

۰. e

,

1

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:

	NONE	
·····		
•		

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

A. Commerical

3.

4.

NAME	AMOUNT
	<u> </u>
	<u>\$</u>
	\$
B. Residential	
NAME	AMOUNT
	\$ \$\$
	Balance at beginning of year Deposits during the year Interest earned for calendar year Withdrawals from this account Balance at end of year
Reason or Purpose of	Withdrawal from this bank account:
er ar an	عنه:

:

		00115									•	
	/ 			- ADVANCES FC	DR CON	STRUC		+	-			
		e beginning of y	/ear				<u>~</u>	IA-	1			
		ns during year						<u> </u>	1			
			balance pli	us additions during y	ear		1		4			
	Refund		_						1			
			 Contribut 	lions in Aid of Coristi	uction							
	Balano	e erid of year]			
		E K - TOTAL M										
		ES (active and						TESTIN		ATA	<u>ا</u>	
	Size	Meters	Serv	ices	Numbe			d during				
5/8 x 3/4	-in	132			1	Used	l, before	repair		10/	чe і	
3/4-in		4			2	Used	i, after re	epair				
1-in		3			3	Fast,	requiring	g refund .				
-in		3			Numbe	rs of mel	ters in se	ervice rea	quirin	g te	st	
-in								03		-		
Total												
		SCHEDULE	M - SEF				OF YI	EAR				
			Activ		T. T		Inactive				Total	connection
Classific	ation	Metered	Flat	Total	Me	ered	Flat		otal	-	Metere	
Residences		141		141		<u>ζ</u>	1			-	144	
ndustrial/Commer	cial	╎╴┈┹╶┩┺╸┈┤		1 <u></u>			†				11	+
rrigation	-	<u>↓ </u>		· · · · · · · · · · · · · · · · · · ·			1			-		
Fire Protection (pu	blic)	 		1	+		†			-		
Fire Protection (pri			Call.	17 Z 13	- -					_		
ther (specify)	valej		0 00	RGE								-
mer (specity)		┦────┦								_		
		+ <u></u>					<u> </u>					
Total		141			<u> </u>	3					144	
OTE: Total connection		t) should agree with	totol con dee	hin Cabadula K								
IOTE. TOTAL CONTRECTOR	is (metered plus ha	ity should agree with	total service:	in Schedule K.				<u></u>	· ··	····		
		AGE FACILITIE	e			_	_					
CCUCU)				ecuenii e	0 5000	FACES 4	חב הוחב	/EVAL	In LU	~ ~		
SCHEDU	1							(EXCLL	DINC	g S	ERVICE	PIPES)
		Combined	capacity		2" and	2 1/4 to						
Description	No.		capacity	Description				(EXCLI Other s				Totals
Description		Combined	capacity	Description Cast Iron	2" and	2 1/4 to						
Description Ioncrete		Combined	capacity	Description	2" and	2 1/4 to						
Description oncrete arth Vood	No.	Combined	capacity	Description Cast Iron	2" and	2 1/4 to		Other s	izes (Totals
Description Concrete arth Vood		Combined	capacity ons	Description Cast fron Welded steel	2" and	2 1/4 to	4"	Other s	izes (Totals
Description oncrete arth Vood	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw	2" and under	2 1/4 to 3 1/4	4"	Other s	izes (spe	icify)	Totals
Description Concrete arth Vood	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and	2 1/4 to 3 1/4		Other s	izes (spe	icify)	Totals
Description Concrete arth Vood	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos	2" and under	2 1/4 to 3 1/4	4"	Other s	izes (spe	icify)	Totals
Description	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and under	2 1/4 to 3 1/4	4"	Other s	izes (spe	icify)	Totals
Description oncrete arth Vood	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and under	2 1/4 to 3 1/4	4" 3575	Other s	izes (spe 44	ecify) GO	Totals 1929 6979
Description concrete arth Vood iteel Nher	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and under	2 1/4 to 3 1/4	4" 3575	Other s	izes (spe 44	ecify) GO	Totals
Description concrete arth Vood iteel Nher	No.	Combined of in gallo	capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total	2" and under	2 1/4 to 3 1/4	4" 3575	Other s	izes (spe 44	ecify) GO	Totals 1929 6979
Description concrete arth Vood iteel Nher	No.	Combined of in galle	Capacity ons	Description Cast fron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC	2" and under	2 1/4 lo 3 1/4 100	4" 3575 3575	Other s	izes (spe 44	cify) GΟ GO	Totals 1929 6979
Description concrete arth Vood iteel Nher	No.	Combined of in galle	Capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total	2" and under	2 1/4 lo 3 1/4 100	4" 3575 3575	Other s	izes (spe 44	cify) GΟ GO	Totals 1929 6979
Description concrete arth Vood teel Other	No.	Combined of in galle	Capacity ons	Description Cast fron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC	2" and under	2 1/4 lo 3 1/4 100	4" 3575 3575	Other s	izes (spe 44	cify) GΟ GO	Totals 1929 6979
Description concrete arth Vood teel Dther Total	No.	Combined of in gallo		Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL	2" and under	2 1/4 to 3 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	4" 3575 .3575 WE BEE	Other s 1929 1920	Zes (spe 44	(cify)	Totals 1929 6979 8906
Description oncrete arth Vood teel other Total	No.	Combined of in gallo		Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL	2" and under 200 200 SCHEDU	2 1/4 10 3 1/4 100 100 JLES H/	4" 3575 3525 .3525	Other s 1929 1920 N COM	Zes (Zes (Zes)	ED	ecify) GO GO CeO) e of utilit	Totals 19.2.9 69.79 89.06
Description oncrete arth /ood teel ther Total	No.	Combined of in gallo	Capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL	2" and under 200 200 SCHEDU	2 1/4 to 3 1/4 100 100 JLES H/	4" 3575 .3575 .3575		izes (3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ED	ecify) GO GO CeO) e of utilit cument	Totals 19.2.9 69.79 89.06
Description oncrete arth Vood teel ther Total	No.	Combined of in gallo	Capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE DECLARATIC	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in gallo	Capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in gallo	Capacity ons	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE DECLARATIC	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE DECLARATIC	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood steel Dther Total I, the undersign under penalty of and records of statement of th	No.	Combined of in gallo	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE DECLARATIC	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE Deen prepared by me mined the same, and ed respondent and t	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE DECLARATIC	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL DECLARATIC TO SEE THAT ALL STA CRANE Deen prepared by me mined the same, and ed respondent and t	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL TA CRANE Deen prepared by me mined the same, and ed respondent and t	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description concrete arth Vood teel Dther Total I, the undersig under penalty of and records of statement of th January 1, 20	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL DECLARATIC TO SEE THAT ALL DECLARATIC TO SEE THAT ALL Seen prepared by me mined the same, and ed respondent and t	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06
Description Concrete arth Vood Steel Total Total I, the undersign under penalty of and records of statement of th	No.	Combined of in galls	capacity ons >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) Total DECLARATIC TO SEE THAT ALL DECLARATIC TO SEE THAT ALL STA CRANE Deen prepared by me mined the same, and ed respondent and t	2" and under 2no 2no 2no SCHEDU SCHEDU	2 1/4 to 3 1/4 100 JLES H/ ATEL r my dire the sam	4" 3575 .3575 .3575 .3575 .3575	Other s 1929 1920 N COM	IZES (3 3 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	ED'	ecify) (C) (C) (C) (C) (C) (C) (C) (C	Totals 19.2.9 69.79 89.06

;

10

ł