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Received Examined	CLASS WATER UT	
A	2006 NNUAL REPORT OF	UDIT, FINANCE AND RANCH WATER DIVISION
STONE CRE	EK WATER COMPANY, INCORPOR	RATED
	ON, PARTNERSHIP, OR INDIVIDUAL IS DOING BUS	
(OFFICIAL MAILING ADDF	ESS)	ZIP
STA	TO THE JTILITIES COMMISSIO TE OF CALIFORNIA FOR THE DED DECEMBER 31, 20	
	T BE FILED NOT LATER THAN MARCH 31, 2007 E TWO COPIES IF THREE RECEIVED)	

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	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.	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.
4.	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.
6.	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.
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 reports will not be accepted.

CLASS D WATER UTILITIES

(HAVING LESS THAN 500 SERVICE CONNECTIONS)

STONE CREEK WATER COMPANY, INCORPORATE	STONE	CREEK	WATER	COMPANY,	INCORPORATED
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(Name under which corporation, partnership or individual is doing business)

72-810 AMBROSIA STREET, PALM DESERT, CALIFORNIA 92260

(Official mailing address)

ALLENDALE

(Service area-town and county) Fax Number:

Email Address:

Telephone Number:

GENERAL INFORMATION

(Attach a supplementary statement, if necessary)

RETURN ORIGINAL TO COMMISSION, NO PHOTOCOPIES.

1 If a corporation show:

- 07/15/95 incorporated in the State of California (A) Date of organization
- (B) Names, tilles and addresses of principal officers: Leonard Weston, Pres & Carolyn Weston, Tres. 92260

RIVERSIDE COUNTY

72-810 Ambrosa Street, Palm Desert, CA If unincoporated provide the name and address of the owner(s) or the partners: 2

3 Name, title, and telephone number of:

- (A) One person listed above to receive correspondence: Leonard Weston (760) 880-2002 (B) Person responsible for operations and services: President
- Robin Wood, Manager (951) 659-5253 Were any contracts or agreements in effect with any organization or person covering service, supervision and/or 4 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	No	Latest Date	
6	Has state or local health department inspection been made during the year?	x			
7	Are routine laboratory tests of water being made?	X		Month1	У
8	Has state health department water supply permit been obtained? (Indicate date)	<u>x</u>			
9	If no permit has been obtained, state whether application has been made and when.				
10	Show expiration date if state permit is temporary.				ļ
11	List Name, Grade, and License Number of all Licensed Operators:				

Excess Capacity and Non-Tariffed Services

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NOTE: In D.00-07-018, D.03-04-028, and D. 04-12-023, the CPUC set forth rules and requirements regarding water utilities provision of non-tartified services using excess capacity. These decisions require water utilities to: 1)file an advice letter requesting Commission approval of that service, 2) provide information regarding nontartified goods/services in each companies Annual Report to the Commission.

Based on the information and filings required in D.00-07-018, D.03-04-028, and D.04-12-023, provide the following information by each individual non-tariffed good and service provided in

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		 	,	 	 		
1	Regulated Asset Account Number						
Applies to All Non-Tarified Goods/Services that require Approval by Advice Letter	Gross Value of Regulated Assets used in the provision of a Non-Tariffed Good/Service (by account).						
require Appr	Income Tax Liability Account Number						
ods/Services that	Total Income Tax Liability Incurred because of non- tariffed Good/Service (by Account)						
Non-Tarified Go	Advice Letter and/or Resolution Number approving Non- Tariffed Good/Service						
Applies to All	Expense Account Number						
	Total Expenses incurred to provide Non- Tariffed Good/Service (by Account)						
ovided In	Revenue Account Number						
ood and service pr	Total Revenue derived from Non- Tariffed Good/Service (by account)						
l non-tariffed g	Active or Passive						
provide the following information by each individual non-taiffed good and service provided in 200. :	Description of Non-Tarified Good/Service						
	Row Number						

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CLASS B, C AND D WATER COMPANIES SAFE DRINKING WATER BOND ACT DATA \mathcal{N}

Please COMPLETE the following information relating to each Safe Drinking Water Bond Act (SDWBA) loan outstanding during the 12 month reporting period. (Use one sheet for each loan.)

1. Current Fiscal Agent:

Balance at end of year

2.

3.

Name:	
Address:	•
Phone Number:	
Date Hired:	
Total surcharge collected from customers during the 12 month	reporting period:
\$	
Summary of the trust bank account activities showing:	
Balance at beginning of year	\$
Deposits during the year	
Withdrawals made for loan payments	
Other withdrawals from this account	

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CLASS B, C AND D WATER COMPANIES N/A SAFE DRINKING WATER BOND ACT DATA

Plant amounts which were funded using SDWBA funds should also be included in Schedule A, Account No. 101--Water Plant in Service

			Balance	Plant	Plant		
			Beginning	Additions	Retirements	-	Balance
Line	Acct.	Title of Account	of Year	During Year	During Year	or (Credits)	End of Year
No.	° Ž	(a)	(q)	(c)	(p)	(e)	(j)
1		NON-DEPRECIABLE PLANT				-	
2	301	Intangible plant					
3		303 Land					
4		Total non-depreciable plant					
5		DEPRECIABLE PLANT					
9		304 Structures					
2		307 Wells					
8		317 Other water source plant			4		
6		Pumping equipment					
10		320 Water treatment plant					
11	330	330[Reservoirs, tanks and sandpipes					
12		331 Water mains					
13		333 Services and meter installations					
14		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					

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

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Line	Acct.	Assets	Balance	Acct.	Equity and Liabilitias	Balance	
. 1	101	Water plant in service	57 745	201	Common Stock (Corporations only)	16,381	
2	103	Water plant held for future use		211	Other paid-in capital (Corporations only)	70,000	
3	104	Water plant purchased or sold		215	Retained earnings _	90.826	(43690)
4	105	Water plant construction work in progress		218	Proprietary capital		
5	108	Accumulated depreciation of water plant	(11 468)	224	Long term debt		
6	114	Water plant acquisition adjustments	· · · · · · · · · · · · · · · · · · ·		Current Liabilities	3.864	
7	124	Other investments		252	Advances for construction		
8	131	Cash	278	253	Other deferred credits		
9	141	Accounts receivable - customers		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	46,555		Total Equity and Liabilities	46.555	

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		Structures	18,976				
19	307	Wells	5,669				
20		Other water source plant	5,005				i
21		Pumping equipment	5.015				
22		Water treatment plant					
23	330	Reservoirs tanks and sandpipes					
24		Water mains			· ·		
25	333	Services and meter installations					
26	334	Meters	935				
27	335	Hydrants					
28	339	Other equipment	768				
29	340	Office furniture and equipment	1,255				
30	341	Transportation equipment	20.093				
31		Total water plant in service	52,711				

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

SCHEDULE C - RESERVE FOR DEPRECIATION OF UTILITY PLANT

		Account 106	Account 106.1	
Line	Item	Water Plant	SDWBA Loans	
32	Balance in reserves at beginning of year	9,940		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			
35	(b) Charged to Account No. 403	1.528		
- 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	11,468		
46	(1) Explanation of all other credits	± # 9 10.0-		
47	(2) Explanation of all other debits			

Line

SCHEDULE D - CAPITAL STOCK OUTSTANDING (DECEMBER 31, 20_06

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1 Common - (Shares 100, \$ par)	List persons owning more than 5% of outstanding stock
2 Preferred - (Shares , \$ par)	and number of shares owned by each:
3 Dividends - Common Rate - \$	Leonard & Carolyn Weston
4 - Preferred Rate - \$	Leonaru q caroryn weston

SCHEDULE E - LONG TERM DEBT

			SCHE	DULE E - LO	ONG TERM DEBT			
		Date of	Date of	Principal Amount	Outstanding Per Balance	Rate of	Interest Accrued	Interest Paid
	Class	Issue	Maturity	Authorized	Sheet	Interest	During Year	During Year
5								
6								
7								
8	Totals							

11 4 12 4 13 4 13 4 13 4 13 4 13 4 13 4 14 4 15 6 16 17 18 6 20 6 21 6 22 6 23 6 25 6 26 6 27 6 28 6 30 6 31 6 33 6	460 462 465 470 480 510 518 530 540 550 560 560 560 560 560 560 570 574 574 576	Operating revenues Unmetered water revenue Fire protection revenue Matered water revenue Metered water revenue Other water revenue Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Office salaries Management salaries Employee pensions and benefits Uncollectible accounts expense	xxxxxxxxx 12002 12002 xxxxxxxxxx xxxxxxxxxxxxxx 1264 3670 3414
11 4 12 4 13 4 13 4 13 4 13 4 13 4 13 4 14 4 15 6 16 17 18 6 20 6 21 6 22 6 23 6 25 6 26 6 27 6 28 6 30 6 31 6 33 6	462 465 470 480 510 515 518 530 540 550 560 570 574 574 574 576	Fire protection revenue Irrigation revenue Metered water revenue Other water revenue Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	12002 xxxxxxxxx xxxxxxxxxx 1264 3670
12 4 13 4 14 4 15 6 16 17 18 6 20 6 21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 30 6 31 6 32 6	465 470 480 510 515 518 530 560 560 560 560 560 560 560 560 560 56	Irrigation revenue Metered water revenue Other water revenue Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	12002 xxxxxxxxx xxxxxxxxxx 1264 3670
13 4 14 4 15 16 17 18 19 6 20 6 21 6 22 6 23 6 25 6 27 6 28 6 29 6 30 6 31 6 32 6	470 480 610 515 518 530 540 550 560 560 560 560 560 560 560 560 56	Metered water revenue Other water revenue Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	12002 xxxxxxxxx xxxxxxxxxx 1264 3670
14 4 15 16 17 18 18 6 19 6 20 6 21 6 22 6 23 6 25 6 26 6 27 6 28 6 30 6 31 6 32 6 33 6	480 510 515 518 530 540 550 560 560 560 560 560 560 560 560 56	Other water revenue Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	12002 xxxxxxxxx xxxxxxxxxx 1264 3670
15 16 17 18 6 20 6 20 6 21 6 22 6 23 6 24 6 25 6 25 6 26 6 27 6 27 6 28 6 29 6 29 6 20 6 21 6 23 6 24 6 23 6 24 6 25 6 24 6 25 6 24 6 25 6 24 6 25 6 24 6 25 6 24 6 25 6 25 6 24 6 25 6 25 6 25 6 27 6 29 6 29 6 29 6 29 6 29 6 29 6 29 6 29 6 29 6 20 20 6 20 20 6 20 20 6 20 20 6 20 20 6 20 20 20 20 20 20 20 20 20 20	510 515 518 530 540 550 560 560 560 560 560 560 571 574 576	Total Operating Revenue Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	12002 xxxxxxxxx xxxxxxxxxx 1264 3670
16 17 18 19 20 21 6 22 6 23 6 24 6 25 6 26 27 6 27 6 28 6 29 30 6 31 6 33	610 515 518 530 540 550 560 560 560 560 570 570 571 574 574	Operating revenue deductions Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	1264- 3670
17 18 6 19 6 20 6 21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	610 515 518 530 540 550 560 560 560 560 570 570 571 574 574	Operating expenses Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	1264- 3670
18 6 19 6 20 6 21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	610 615 618 630 640 650 660 664 670 671 674 676	Purchased water Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	<u>1264</u> 3670
19 6 20 6 21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6	615 618 630 640 650 660 664 670 671 674 676	Purchased power Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	3670
20 6 21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	618 630 640 650 660 664 670 671 674	Other volume related expenses Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	3670
21 6 22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	630 640 650 660 664 670 671 674	Employee labor Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	3670
22 6 23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	640 650 660 664 670 671 674 676	Materials Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	
23 6 24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	650 660 664 670 671 674	Contract work Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	
24 6 25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	660 664 670 671 674 676	Transportation expenses Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	
25 6 26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	664 670 671 674 676	Other plant maintenance expense Office salaries Management salaries Employee pensions and benefits	3414
26 6 27 6 28 6 29 6 30 6 31 6 32 6 33 6	670 671 674 676	Office salaries Management salaries Employee pensions and benefits	
27 6 28 6 29 6 30 6 31 6 32 6 33 6	671 674 676	Management salaries Employee pensions and benefits	
28 6 29 6 30 6 31 6 32 6 33 6	674 676	Employee pensions and benefits	
29 6 30 6 31 6 32 6 33 6	676		
30 6 31 6 32 6 33 6		Uncollectible accounts expense	
31 6 32 6 33 6	670		
32 6 33 6		Office services and rentals	<u> </u>
33 6	681	Office supplies and expense	<u>641</u>
		Professional services	
34 6		Insurance	2026
		Regulatory commission expense	
35 6	689	General expenses	596
36		Total Operating Expenses	12006
		Depreciation expense	
38 4	407	SDWBA loan amortization expense	
		Taxes other than income taxes	
40 4	409	State income tax expense	800
41 4	410	Federal income tax expense	
42		Total Operating Revenue Deductions	
43		Utility Operating Income	
44 4	421	Non-utility income	
		Miscellaneous non-utility expense	
46 4	427	Interest expense	100
47			

SCHEDULE F - INCOME STATEMENT

3748 from 2006 Line 14

SCHEDULE G -SOURCES OF SUPPLY AND WATER DEVELOPED WELLS

Lo		No.	Diam. Inch	Depth to water feet	Pumping capacity (g.p.m.)	Annual quantities pumped
23570	lighway	1	8''	450'	3 HP	
		2	6"	315'	<u>3</u> HP	
					···	
			<u> </u>	<u> </u>		

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OTHER NONE

Streams or springs location of diversion point	Flow in Priority right			(Unit) Diversions	Annual Quantities Diverted			
	Claim	Capacity	Max	Min	Unit			
Purchased water (unit)		<u>I</u>						
Supplier:	_			Annual Quantity				
			- · .					

SCHEDULE H - OPTIONAL

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 & business			
Industrial/Commercial			
Fire Protection			
Irrigation			
Other (specify)			
Total		•	

SCHEDULE I - EMPLOYEES AND THEIR COMPENSATION N/A

			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				
49	670	Office salaries				
50	671	Management salaries				
51		Total				· · · · · · · · · · · · · · · · · · ·

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1		Balaca			- ADVANCES FC		SIRU			7				
			e beginning of y	ear						_				
		Additio	ons during year					ļ						
				palance pl	us additions during y	ear				_				
		Refund								_				
]				- Contribu	lions in Aid of Constr	uction		1		1				
ļ		Balanc	e end of year					<u> </u>						
ł														
			E K - TOTAL MI											
i	AN	D SERVIC	CES (active and	inactive)		SCHED	ULE L -	METER	-TESTIN	IG D4	٩TΑ			
	Size		Meters	Serv	lices	Numbe	r of mele	ers leste	d during	year			1	
5/8	i x 3/4-in					1	Used	d, before	repair	-				
3/4	-in		-18			2	Used	d, after r	 epair				1	
1-ir	n		-10			3	Fast	requiring	a refund			-		
2 -ir	n	-	1			Numbe	rs of me	ters in se	ervice re	ouirin	a te	sl		
1 -ir	n		<u> </u>			per Ger	neral Ord	ler No. 1	03		3.0			
Tot	tal		19			(<u>, , , , , , , , , , , , , , , , , , , </u>	, d. di Ota						1	
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}	assification)	Metered	Flat	Total	Met	ered	Flat		Total		Meter	ed	Flat
Residences		· ·	14	<u> 2 </u>	16							14		2.
Industrial/Cor	mmercial		2	1	3							-2		1
Irrigation				~				[Ĺ	- 1-	1 .
Fire Protectio								T				-		
Fire Protectio	<u> </u>					1		1						
Other (specify	y}					1		1			_			
								1						
Total			16									17	-	
			·/+									-16-		<u> </u>
NOTE: Total con	nactions (ma	torod alue f	al) should agree with	total coovier	s in Schedule K			1			·		_	
	mecuons (me	Acres plus in		TIOLAT SETVICE										
SCI		STOR	AGE FACILITIES	S apacity	SCHEDULE	2" and	2 1/4 10]	<u>E PIP</u>	ES)
SCI Descriptic				S apacity	SCHEDULE Description				Other s	izes (]		'ES) Totals
SCI Descriptio Concrete		STOR	AGE FACILITIES	S apacity	SCHEDULE Description Cast Iron	2" and	2 1/4 10	4"	Other s]		
SCI Descriptic Concrete Earth		STOR	AGE FACILITIES	S apacity	SCHEDULE Description Cast Iron Welded steel	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steet Standard screw	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel		STOR	AGE FACILITIES	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steet Standard screw	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC	2" and	2 1/4 10	4" 1 m	Other s	izes (]		Totals mi
SCI Descriptic Concrete Earth Wood Steel Other		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify)	2" and	2 1/4 10	4"	Other s	izes (]		Totals
SCI Descriptic Concrete Earth Wood Steel Other		STOR	AGE FACILITIES Combined c in gallo	S apacity	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total	2" and under	2 1/4 10	4" 1 m	Other s	izes (]		Totals mi
SCI Descriptic Concrete Earth Wood Steel Other		No.	AGE FACILITIES Combined c in gallo	S capacity Ins	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total DECLARATIC	2" and under	2 1/4 to 3 1/4	4" 1 m 	Other s 11e 750		sper]		Totals mi
SCI Descriptic Concrete Earth Wood Steel Other		No.	AGE FACILITIES Combined c in gallo	S capacity Ins	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total	2" and under	2 1/4 to 3 1/4	4" 1 m 	Other s 11e 750		sper]		Totals mi
SCI Descriptic Concrete Earth Wood Steel Other		No.	AGE FACILITIES Combined c in gallo	S capacity Ins	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total DECLARATIC	2" and under	2 1/4 to 3 1/4	4" 1 m 	Other s 11e 750		sper]		Totals mi
SCI Descriptio Concrete Earth Wood Steel Other Total		No.	AGE FACILITIES Combined o in gallo 50,000	S capacity Ins	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total DECLARATIC (TO SEE THAT ALL	2" and under	2 1/4 to 3 1/4	4" 1 m 1 m 1 mi	Other s 11e 750 750		sper]		Totals mi
SCI Descriptio Concrete Earth Wood Steel Other Total		No.	AGE FACILITIES Combined o in gallo 50,000	S capacity Ins	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total DECLARATIC	2" and under	2 1/4 to 3 1/4	4" 1 m 1 m 1 mi	Other s 11e 750 750		sper	cify	.1 	Totals mi
SCI Descriptic Concrete Earth Wood Steel Other Total	HEDULE N	No.	AGE FACILITIES Combined of in gallo 50,000	Sechector	SCHEDULE Description Cast Iron Welded steel Standard screw Cement-asbestos Plastic Other (specify) PVC Total DECLARATIC (TO SEE THAT ALL one Creek	2" and under	2 1/4 to 3 1/4	4" 1 m 1 m 1mi VE BEE	Other s 11e 750 750 N COMF	izes (5 11 1 1 LETE (Nan	sper		. 1 	Totals mi
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