Received
Examined
2020
ANNUAL REPORT
OF
DISTRICT WATER SYSTEM OPERATIONS
OF
(NAME OF CORPORATION)
Name of District: Stockton Location: Stockton San Joaquin
(TOWN OR CITY) (COUNTY)
TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE YEAR ENDED DECEMBER 31, 2020
REPORT MUST BE FILED NO LATER THAN APRIL 30, 2021

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GENERAL INSTRUCTIONS

1. Two completed and signed hard copies of this report and one electronic copy must be filed **NO LATER THAN APRIL 30, 2021**, with:

CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: BRUCE DEBERRY 505 VAN NESS AVENUE, ROOM 3200 SAN FRANCISCO, CALIFORNIA 94102-3298 bmd@cpuc.ca.gov

- 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 Declaration on Page 19 must be signed by an authorized officer, partner, or owner.
- 4. The report must be prepared in accordance with the CPUC Excel annual report template. The Excel file and a PDF of the file is to be submitted to the Commission.
- 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. Total and subtotal boxes are automatically summed in Excel. Auto-filled and summed boxes are Excel locked and identified by a light coloring of the box. Uncolored boxes can be manually filled. Complete the schedules by filling in the uncolored boxes where appropriate.
- 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. If inserts are needed, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it with the electronic file of this report.
- 9. This report must cover the calendar year from January 1, 2020, through December 31, 2020. Fiscal year reports will not be accepted.

				SCHED							
			cco	unt 100.1 - Ut	ility	Plant in Se	rvic	e			
	Stockto	วท	1				1			1	
				Balance		Additions		Retirements)	Other Debits		Balance
Line		Title of Account		Beg of Year	C	During Year	0	During Year	or (Credits)		End of Year
No.	Acct	(a)		(b)		(c)		(d)	(e)		(f)
1		I. INTANGIBLE PLANT									
2	301	Organization		2,127		-		-	-	\$	2,127
3	302	Franchises and Consents (Schedule A-1c)		1,176		-		-	-	\$	1,176
4	303	Other Intangible Plant		683,448		-		-	-	\$	683,448
5		Total Intangible Plant	\$	686,751	\$	-	\$	-	\$-	\$	686,751
6											
7		II. LANDED CAPITAL									
8	306	Land and Land Rights	\$	1,006,910	\$	-	\$	-	\$-	\$	1,006,910
9											
10		III. SOURCE OF SUPPLY PLANT									
11	311	Structures and Improvements		-		-		-	-	\$	-
12	312	Collecting and Impounding Reservoirs		-		-		-	-	\$	-
13	313	Lake, River and Other Intakes		-		-		-	-	\$	-
14	314	Springs and Tunnels								\$	-
15	315	Wells		3,692,393		-		-	-	\$	3,692,393
16	316	Supply Mains		4,619		-		-	-	\$	4,619
17	317	Other Source of Supply Plant		,						\$	-
18		Total Source of Supply Plant	\$	3,697,013	\$	-	\$	-	\$-	\$	3,697,013
19				, ,							, ,
20		IV. PUMPING PLANT									
21	321	Structures and Improvements		3,824,669		2,215,774		(8,854)	-	\$	6,031,589
22	322	Boiler Plant Equipment		-, ,		_,		(0,000)		\$	-
23	323	Other Power Production Equipment								\$	-
24	324	Pumping Equipment		11,260,221		2,224,871		(379,700)	-	\$	13,105,392
25	325	Other Pumping Plant						-	-	\$	
26		Total Pumping Plant	\$	15,084,891	\$	4,440,645	\$	(388,554)	\$ -	\$	19,136,981
27				.,,		, .,		(,,)			-,,
28		V. WATER TREATMENT PLANT									
20	331	Structures and Improvements		939,684		-		-	-	\$	939.684
30	332	Water Treatment Equipment		5,578,493		135,549		(863)		φ \$	5,713,179
31	002	Total Water Treatment Plant	\$	6,518,177	\$	135,549	\$	(863)	\$	φ \$	6,652,863

			SCHEDUL	E A-1a				
		Account 100	.1 - Utility Plant	t in Service (Conti	nued)			
	Stockton		Deleges	Additions	(Detiremente)	Other Dehite	1	Deleges
			Balance		(Retirements)	Other Debits		Balance
Line	A 1	Title of Account	Beg of Year	During Year	During Year	or (Credits)		End of Year
No.	Acct	(a)	(b)	(c)	(d)	(e)		(f)
32		VI. TRANSMISSION AND DIST. PLANT					^	
33	341	Structures and Improvements	22,289	656,394	-	-	\$	678,683
34	342	Reservoirs and Tanks	4,356,038	3,793,163	(50,192)	-	\$	8,099,009
35	343	Transmission and Distribution Mains	132,792,380	9,686,050	(78,903)	-	\$	142,399,526
36	344	Fire Mains	-	-	-	-	\$	-
37	345	Services	37,475,244	6,037,927	(26,183)	-	\$	43,486,988
38	346	Meters	9,453,473	328,264	(3,288)	-	\$	9,778,448
39	347	Meter Installations	-	-	-	-	\$	-
40	348	Hydrants	2,836,306	759,807	-	-	\$	3,596,113
41	349	Other Transmission and Distribution Plant		-			\$	-
42		Total Transmission and Distribution Plant	\$ 186,935,731	\$ 21,261,605	\$ (158,567)	\$-	\$	208,038,768
43								
44		VII. GENERAL PLANT						
45	371	Structures and Improvements	8,145,499	94,814	(10,700)	-	\$	8,229,612
46	372	Office Furniture and Equipment	321,987	8,400	(45,698)	-	\$	284,689
47	373	Transportation Equipment	2,035,360	527,693	-	-	\$	2,563,053
48	374	Stores Equipment	35,180	-	(1,747)	-	\$	33,434
49	375	Laboratory Equipment	16,039	-	(4,313)	-	\$	11,726
50	376	Communication Equipment	91,041	-	(8,480)	-	\$	82,561
51	377	Power Operated Equipment	57,113	-	(44,694)	-	\$	12,418
52	378	Tools, Shop and Garage Equipment	511,197	215,304	(12,649)	-	\$	713,851
53	379	Other General Plant	4,246	-	-	-	\$	4,246
**	380	Leased Property	-	-	-	-	\$	-
***	149310	Non-service Benefit Reg Asset	279,747	116,363.98	-	-	\$	396,111
****	149316	NS Benefit Reg Asset - Blanket	15,609	(13,531.68)	_	-	\$	2,077
54		Total General Plant	\$ 11,513,018	\$ 949,043	\$ (128,282)	\$-	\$	12,333,779
55				0.0,010	(.20,202)			,
56		VIII. UNDISTRIBUTED ITEMS						
57	390	Other Tangible Property	1,030	_	_	-	\$	1,030
58	391	Utility Plant Purchased	1,000				\$	1,000
59	392	Utility Plant Sold	-	-			ֆ \$	-
39	392 ***	Dist GO Plant Allocation	12 272 240	1 444 000	(1.012.004)	0.00		12 070 907
60			13,373,210	1,411,290	(1,813,604)			12,970,897
60		Total Undistributed Items	\$ 13,374,240 \$ 238,816,720	\$ 1,411,290 \$ 28,108,122	\$ (1,813,604) \$ (2,480,870)		\$	12,971,927
61		Total Utility Plant in Service	\$ 238,816,730	\$ 28,198,132	\$ (2,489,870)	φ -	\$	264,524,991

	SCHEDULE A-1b Account 101 - Recycled Water Utility Plant											
	Balance Additions (Retirements) Other Debits Balance											
Line		Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year					
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)					
1	393	Recycled Water Intangible Plant		-			N/A					
2	394	Recycled Water Land and Land Rights		-			N/A					
3	395	Recycled Water Depreciable Plant		-			N/A					
4		Total Recycled Water Utility Plant	\$ -	\$ -	\$ -	\$ -	N/A					

	SCHEDULE A-1c Account 302 - Franchises and Consents									
Line	Name of Original Grantor	Date of Grant	Term in Years (c)	Date of Acquisition by Utility	Balance End of Year ¹					
No.	(a)	(b)		(d)	(e)					
1	Beginning Balance				1,176					
2										
3										
4										
5				Total	\$ 1,176					

1 The total should agree with the balance at the end of the year in Account 302 in Schedule A-1a Line 3.

SCHEDULE A-4 RATE BASE AND WORKING CASH STOCKTON DISTRICT

			STOCKTON DISTRICT		
Lir Ne	-	Acct.	Title of Account (a)	Balance 12/31/2020 (b)	Balance 1/1/2020 (c)
			RATE BASE		
					ļ
1	1		Utility Plant	A 054 570 454	***
2	2		Plant in Service	\$251,573,154	\$225,462,57
3 4	3		Construction Work in Progress General Office Prorate	\$0	\$13,376,29
4 5	4		Rate Base (Adj. for Dominguez, Antelope Valley and Kern River Valley Net of Depreciation)	\$12,973,981 \$0	\$13,376,29
6	6		Plant not Funded by Cal Water (Funded by DWR and SRF Loans)	\$0	3
7	7		Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 5 + Line 6)	\$264,547,135	
<u> </u>	8			φ <u>2</u> 01,011,100	\$200,000,01
8	9		Less Accumulated Depreciation and Reserve for Amortization of Intangibles		
9	10		Plant in Service	\$75,944,762	\$69,801,92
10	11		General Office Prorate	\$3,783,252	\$4,424,19
11	12		Total Accumulated Depreciation (=Line 9 + Line 10)	\$79,728,013	\$74,226,12
	13				
12	14		Less Other Reserves		
13	15		Deferred Income Taxes	\$30,890,206	\$25,795,23
14	16		Deferred Investment Tax Credit	\$73,395	\$78,78
15	17		Other Reserves (General Office Prorate)	\$1,332,723	\$1,522,14
16	18		Total Other Reserves (=Line 13 + Line 14 + Line 15)	\$32,296,324	\$27,396,16
	19				ļ
17	20		Less Adjustments	* * - ** ***	
18	21		Contributions in Aid of Construction	\$6,723,003	\$6,080,89
19	22		Advances for Construction	\$4,368,763	\$4,508,69
20 21	23 24		Other	¢44.004.700	¢40 500 50
21	24		Total Adjustments (=Line 18 + Line 19 + Line 20)	\$11,091,766	\$10,589,58
22	25		Add Materials and Supplies	\$593,275	\$569,23
22	20			\$J95,275	\$JU9,23
23	28		Add Working Capital (Tank Painting)	\$374,404	\$470,62
	29			φοι 1,101	\$170,0 <u>2</u>
24	30		Add Working Cash (=Line 37)	\$6,424,563	\$5,975,41
	31			¥-))	+-,,
25	32		TOTAL RATE BASE		
26	33		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	\$148,448,870	\$133,171,65
			Notes: 1 Cal Water does not include CWIP in rate base.		
			Working Cash		
27			Determination of Operational Cash Requirement		l
27 28			Operating Expenses, Excluding Taxes, Depreciation & Uncollectible	\$38,201,126	\$35,074,172
20 29			Purchased Power & Commodity for Resale*	\$17,971,438	\$15,430,324
30			Meter Revenues: Bimonthly Billing	\$9,679,968	\$8,188,902
31			Other Revenues: Flat Rate Monthly Billing	\$55,637	\$64.73
32			Total Revenues (=Line 30 + Line 31)	\$9,735,604	\$ 8,253,635
33			Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32)	0.57%	0.78
34	-		5/24 x Line 25 x (100% - Line 33)	\$7,913,087	
35			1/24 x Line 28 x Line 33	\$9,096	\$ 11,462
36			1/12 x Line 29	\$1,497,620	\$ 1,285,860
37			Operational Cash Requirement (=Line 57 + Line 58 - Line 59)	\$6,424,563	\$ 5,975,412
				. , ,	
					1

Electric power, gas or other fuel purchased for pumping and/or purchased commodity for resale billed after receipt (metered).

*

		SCHEDULE				
	Accounts 250, 251		Depreciation an	d Amortization R	eserves	
		Stockton Account 250	Account 251	Account 252	Account 253	Account 259
		Account 200	Limited-Term	Utility Plant	A000um 200	Recycled
		Utility	Utility	Acquisition	Other	Water Utility
Line	Item	Plant	Investments	Adjustments	Property	Plant
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance in reserves at beginning of year	73,423,112	667,312	-	-	
2	Add: Credits to reserves during year					
3	(a) Charged to Account 503	8,486,213				
4	(b) Charged to Account 504		1,636			
5	(c) Charged to Account 505					
6	(d) Charged to Account 265					
7	(e) Charged to clearing accounts					
8	(f) Salvage recovered	4,238				
9	(g) All other credits ¹					
10	Total credits	8,490,451	1,636	-	-	-
11	Deduct: Debits to reserves during year					
12	(a) Book cost of property retired	2,489,870				
13	(b) Cost of removal	364,666				
14	(c) All other debits ¹	-				
15	Total debits	2,854,536	-	-	-	-
16	Balance in reserve at end of year	79,059,028	668,948	-	-	-
17						
18	State method of determining depreciation charges.					
19						
20						
21						
22						
23	Report the depreciation claimed in your Federal Inc	ome Tax Return for the	year - \$			
24						
25	¹ Indicate the nature of these items and show the ac	counts affected by the	contra entries.			
26						
27						

SCHEDULE A-5a Account 250 - Analysis of Entries in Depreciation Reserve

(This schedule is to be completed if records are maintained showing depreciation reserve by plant accounts)

	1		Г		T		
	Stockto	on			Debits to		
			Delese	Credits to	Reserves	Salvage and	Deleve
			Balance	Reserve	During Year	Cost of	Balance
Line		DEPRECIABLE PLANT	Beginning of Year	During Year Excl. Salvage	Excl. Cost Removal	Removal Net (Dr.) or Cr.	End of Year
No.	Acct.	(a)	(b)	Exci. Salvage (c)	(d)	(DI.) 01 CI. (e)	(f)
1	AUUI.	I. SOURCE OF SUPPLY PLANT	(6)	(0)	(u)	(e)	(1)
2	311	Structures and Improvements	-	_	-	_	_
3	312	Collecting and Impounding Reservoirs	7,096		_		7,096
4	313	Lake, river and Other Intakes	-	-	-	-	-
5	314	Springs and Tunnels	_	_	-	_	-
6	315	Wells	969,109	144,742	-	-	1,113,851
7	316	Supply Mains	4,672	39	-	_	4,711
8	317	Other Source of Supply Plant	-	-	-	_	-
9	-	Total Source of Supply Plant	980,877	144,781	-	-	1,125,658
10			,.	, -			, .,
11		II. PUMPING PLANT					
12	321	Structures and Improvements	963,150	238,274	(8,854)	-	1,192,570
13	322	Boiler Plant Equipment	-	-	-	-	-
14	323	Other Power Production Equipment	-	-	-	-	-
15	324	Pumping Equipment	2,578,661	364,945	(379,700)	-	2,563,906
16	325	Other Pumping Plant	-	-	-	-	-
17		Total Pumping Plant	3,541,812	603,219	(388,554)	-	3,756,476
18							
19		III. WATER TREATMENT PLANT					
20	331	Structures and Improvements	100,930	23,449	-	-	124,379
21	332	Water Treatment Equipment	919,595	164,742	(863)	-	1,083,474
22		Total Water Treatment Plant	1,020,525	188,191	(863)	-	1,207,853
23							
24		IV. TRANS. AND DIST. PLANT					
25	341	Structures and Improvements	17,634	(2,312)	-	-	15,322
26	342	Reservoirs and Tanks	2,780,235	275,388	(50,192)	-	3,005,430
27	343	Transmission and Distribution Mains	36,774,384	3,600,762	(78,903)	(346,408)	39,949,834
28	344	Fire Mains	-	-	-	-	-
29	345	Services	16,387,858	1,552,118	(26,183)	(18,257)	17,895,536
30	346	Meters	3,709,462	294,326	(3,288)	-	4,000,500
31	347	Meter Installations	-	-	-	-	-
32	348	Hydrants	319,829	58,893	-	-	378,722
33	349	Other Transmission and Distribution Plant	-	-	-	-	-
34		Total Transmission and Distribution Plan	59,989,402	5,779,175	(158,567)	(364,666)	65,245,344
35							
36		V. GENERAL PLANT					
37	371	Structures and Improvements	2,289,301	242,985	(10,700)	-	2,521,586
38	372	Office Furniture and Equipment	61,176	31,649	(45,698)	-	47,128
39	373	Transportation Equipment	1,135,412	147,767	-	-	1,283,180
40	374	Stores Equipment	8,431	1,527	(1,747)	-	8,211
41	375	Laboratory Equipment	4,964	1,402	(4,313)	-	2,052
42	376	Communication Equipment	62,656	1,384	(8,480)	-	55,560
43	377	Power Operated Equipment	46,357	2,028	(44,694)	-	3,690
44	378	Tools, Shop and Garage Equipment	(10,224)	37,982	(12,649)	-	15,109
45	379	Other General Plant	2,891	46	-	-	2,936
46	390	Other Tangible Property	1,030	-	-	-	1,030
47	391	Water Plant Purchased	-	-	-	-	-
48 ***	000	Total General Plant	3,601,994	466,770	(128,282)	-	3,940,482
***	380	Leased Property	-	-	-	-	-
***		Pension non-service	1 000 500	4 00 4 070	(4.040.00.0)	-	
		GO Allocation	4,288,502	1,304,078	(1,813,604)	4,238	3,783,214
49	L	Total	73,423,112	8,486,213	(2,489,870)	(360,428)	79,059,028

SCHEDULE B-1 Account 501 - Operating Revenues

Stockton

Line		ACCOUNT	Amount Current Year	Amount Preceding Year	Net Change During Year Show Decrease in (Parenthesis)
No.	Acct.	(a)	(b)	(c)	(d)
1		I. WATER SERVICE REVENUES			
2	601	Metered Sales to General Customers			
3		601-1.1 Residential Sales	28,497,761	26,121,842	\$2,375,919
4		601-1.2 Residential Low Income Discount (Debit)			\$0
5		601-2 Commericial Sales	2,858,643	2,746,246	\$112,397
6		601-3 Industrial Sales	12,377,761	12,385,152	(\$7,391)
7		601-4 Sales to Public Authorities	3,811,461	3,485,832	\$325,629
8		Sub-total	\$ 47,545,627	\$ 44,739,073	\$2,806,554
9	602	Unmetered Sales to General Customers			
10		602-1.1 Residential Sales	-	-	\$0
11		602-1.2 Residential Low Income Discount (Debit)			\$0
12		602-2 Commericial Sales	-	-	\$0
13		602-3 Industrial Sales			\$0
14		602-4 Sales to Public Authorities	-	-	\$0
15		Sub-total	\$ -	\$-	\$0
16	603	Sales to Irrigation Customers			
17		603.1 Metered sales	146,686	145,681	\$1,006
18		603.2 Flat Rate Sales			\$0
19		Sub-total	\$ 146,686	\$ 145,681	\$1,006
20	604	Private Fire Protection Service	555,994	547,679	\$8,315
21	605	Public Fire Protection Service	26,112	26,112	\$0
22	606	Sales to Other Water Utilities for Resale	-	-	\$0
23	607	Sales to Governmental Agencies by Contracts			\$0
24	608	Interdepartmental Sales			\$0
25	609	Other Sales or Service	10,650,891	4,074,048	\$6,576,843
26		Sub-total	\$ 11,232,997	\$ 4,647,839	\$6,585,158
27		Total Water Service Revenues	\$ 58,925,310	\$ 49,532,592	\$9,392,718
28		II. OTHER WATER REVENUES			
29	610	Customer Surcharges			\$0
30	611	Miscellaneous Service Revenues	27,825	64,800	(\$36,975)
31	612	Rent from Water Property	-	-	\$0
32	613	Interdepartmental Rents			\$0
33	614	Other Water Revenues	(205,688)	312,810	(\$518,498)
34	615	Recycled Water Revenues			\$0
35		Total Other Water Revenues	\$ (177,863)	\$ 377,610	(\$555,473)
36	501	Total operating revenues	\$ 58,747,447		\$8,837,245

SCHEDULE B-2 Account 502 - Operating Expenses - For Class A, B, and C Water Utilities

Respondent should use the group of accounts applicable to its class

	Stockto	n						
				Clas	s	Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line		Account				Year	Year	in (Parenthesis)
No.	Acct.	(a)	А	В	С	(b)	(c)	(d)
1		I. SOURCE OF SUPPLY EXPENSE						
2		Operation						
3	701	Operation supervision and engineering	А	В		62,341	50,993	\$ 11,348
4	701	Operation supervision, labor and expenses			С			\$ -
5	702	Operation labor and expenses	А	В		10,540	27,540	\$ (17,000)
6	703	Miscellaneous expenses	А			511,831	309,596	\$ 202,236
7	704	Purchased water	А	В	С	17,451,809	15,075,549	\$ 2,376,260
8		Maintenance						
9	706	Maintenance supervision and engineering	А	В		-	-	\$ -
10	706	Maintenance of structures and facilities			С			\$ -
11	707	Maintenance of structures and improvements	А	В		-	-	\$ -
12	708	Maintenance of collect and impound reservoirs	А			-	-	\$ -
13	708	Maintenance of source of supply facilities		В				\$ -
14	709	Maintenance of lake, river and other intakes	А			-	-	\$ -
15	710	Maintenance of springs and tunnels	А					\$ -
16	711	Maintenance of wells	А			-	-	\$ -
17	712	Maintenance of supply mains	А			-	-	\$ -
18	713	Maintenance of other source of supply plant	А	В		-	-	\$ -
19		Total source of supply expense				\$ 18,036,521	\$ 15,463,677	\$ 2,572,844
20		II. PUMPING EXPENSES						
21		Operation						
22	721	Operation supervision and engineering	А	В		404,978	456,866	\$ (51,888)
23	721	Operation supervision labor and expense			С			\$ -
24	722	Power production labor and expenses	А			-	-	\$ -
25	722	Power production labor, expenses and fuel		В				\$ -
26	723	Fuel for power production	А			162	-	\$ 162
27	724	Pumping labor and expenses	А	В		7,354	2,231	\$ 5,123
28	725	Miscellaneous expenses	А			128,008	91,276	\$ 36,732
29	726	Fuel or power purchased for pumping	А	В	С	608,512	354,776	\$ 253,736
30		Maintenance						
31	729	Maintenance supervision and engineering	А	В		38,495	38,215	\$ 280
32	729	Maintenance of structures and equipment			С			\$ -
33	730	Maintenance of structures and improvements	А	В		11,841	5,804	\$ 6,036
34	731	Maintenance of power production equipment	А	В				\$ -
35	732	Maintenance of power pumping equipment	А	В		40,743	40,968	\$ (224)
36	733	Maintenance of other pumping plant	А	В		-	124	\$ (124)
37		Total pumping expenses				\$ 1,240,092	\$ 990,260	\$ 249,831

SCHEDULE B-2 Account 502 - Operating Expenses - For Class A, B, and C Water Utilities (Continued) Respondent should use the group of accounts applicable to its class

	Stockto	n	0							
				Clas	s	Amount	Amount		Net Change During Year	
						Current	Preceding		Show Decrease	
Line	A +	Account		D	~	Year	Year		in (Parenthesis)	
No. 38	Acct.	(a) III. WATER TREATMENT EXPENSES	А	В	С	(b)	(c)		(d)	
38										
<u> </u>	741	Operation	^	В		68.894	00 740	¢	(40.040)	
		Operation supervision and engineering	Α	в	0	68,894	82,742	\$	(13,848)	
41	741	Operation supervision, labor and expenses			С	400.044	470 774	\$	-	
42	742	Operation labor and expenses	A	6		168,811	172,774	\$	(3,963)	
43	743	Miscellaneous expenses	A	В		128,925	86,820	\$	42,105	
44	744	Chemicals and filtering materials	А	В		22,845	23,458	\$	(613)	
45		Maintenance								
46	746	Maintenance supervision and engineering	А	В		8,207	6,878	\$	1,328	
47		Maintenance of structures and equipment			С			\$	-	
48		Maintenance of structures and improvements	Α	В		-	-	\$	-	
49	748	Maintenance of water treatment equipment	Α	В		-	-	\$	-	
50		Total water treatment expenses				\$ 397,681	\$ 372,672	\$	25,008	
51		IV. TRANS. AND DIST. EXPENSES						-		
52		Operation								
53	751	Operation supervision and engineering	Α	В		695,989	677,587	\$	18,402	
54	751	Operation supervision, labor and expenses			С			\$	-	
55	752	Storage facilities expenses	Α			4,959	2,189	\$	2,770	
56	752	Operation labor and expenses		В				\$	-	
57	753	Transmission and distribution lines expenses	Α			175,399	212,672	\$	(37,272)	
58	754	Meter expenses	Α			109,511	12,341	\$	97,169	
59	755	Customer installations expenses	Α			442	495	\$	(53)	
60	756	Miscellaneous expenses	Α			833,854	876,462	\$	(42,608)	
61		Maintenance								
62	758	Maintenance supervision and engineering	А	В		1,129,475	989,004	\$	140,471	
63	758	Maintenance of structures and plant			С			\$	-	
64	759	Maintenance of structures and improvements	Α	В		-	-	\$	-	
65	760	Maintenance of reservoirs and tanks	Α	В		100,508	64,208	\$	36,300	
66	761	Maintenance of trans. and distribution mains	А			661,524	425,979	\$	235,545	
67	761	Maintenance of mains		В				\$	-	
68	762	Maintenance of fire mains	Α					\$	-	
69	763	Maintenance of services	А			261,905	354,532	\$	(92,627)	
70	763	Maintenance of other trans. and distribution plant		В		, , , , , , , , , , , , , , , , , , ,		\$	-	
71	764	Maintenance of meters	Α			23,280	33,589	\$	(10,309)	
72		Maintenance of hydrants	Α			-	-	\$	-	
73		Maintenance of miscellaneous plant	A			-	-	\$		
74		Total transmission and distribution expenses				\$ 3,996,846	\$ 3,649,057	\$	347,788	

SCHEDULE B-2 Account 502 - Operating Expenses - For Class A, B, and C Water Utilities (Continued) Respondent should use the group of accounts applicable to its class

			C	Clas	s	Amount Current	Amount Preceding	S	Net Change During Year Show Decrease
Line		Account				Year	Year		in (Parenthesis)
No.	Acct.	(a)	А	В	С	(b)	(c)		(d)
75		V. CUSTOMER ACCOUNT EXPENSES							
76		Operation							
77	771	Supervision	А	В		1,307,721	1,464,002	\$	(156,280)
78	771	Superv., meter read., other customer acct expenses			С			\$	-
79		Meter reading expenses	Α	В		19	269	\$	(250)
80		Customer records and collection expenses	Α			380,555	393,535	\$	(12,980)
81	773	Customer records and accounts expenses		В				\$	-
82		Miscellaneous customer accounts expenses	Α		~	432,947	1,074,025	\$	(641,078)
83	775	Uncollectible accounts	А	В	С	865,712	323,472	\$	542,240
84		Total customer account expenses				\$ 2,986,955	\$ 3,255,304	\$	(268,348)
85		VI. SALES EXPENSES							
86		Operation						\$	-
87	781	Supervision	А	В				\$	-
88	781	Sales expenses			С			\$	-
89		Demonstrating selling expenses	А					\$	-
90		Advertising expenses	А					\$	-
91		Miscellaneous, jobbing and contract work	А					\$	-
92	785	Merchandising, jobbing and contract work	А				•	\$	-
93		Total sales expenses				\$-	\$-	\$	-
94		VII. RECYCLED WATER EXPENSES							
95		Operation and Maintenance						*	
96	786	Recycled water operation and maint. expenses				•	•	\$	-
97		Total recycled water expenses				\$ -	\$ -	\$	-
98		VIII. ADMIN. AND GENERAL EXPENSES							
99	704	Operation	•	6	~			¢	
100	791	Administrative and general salaries	A	B	С			\$	-
101	792	Office supplies and other expenses	A	В	С			\$	-
102 103		Property insurance	А	В	С			\$	-
103		Property insurance, injuries and damages	٨	D	C			\$ \$	-
104	794	Injuries and damages Employees' pensions and benefits	A	В	С			э \$	-
105		Franchise requirements	A	B	C			э \$	-
100	790	Regulatory commission expenses	A	B	C			э \$	-
107		Outside services employed	A	G				э \$	-
108		Miscellaneous other general expenses	~	В	-			э \$	-
110		Miscellaneous other general operation expenses		D	С			э \$	-
110		Miscellaneous general expenses	А			\$-	\$-	э \$	-
112	133	Maintenance	~		<u> </u>	Ψ -	Ψ -	ψ	-
112	805		А	В	<u> </u>			¢	
113	805	Maintenance of general plant Total administrative and general expenses	А	D	C	\$-	\$-	\$ \$	-
		3 1				\$ -	φ -	φ	-
115	040	XI. MISCELLANEOUS			-			¢	
116	810	Customer surcredits	•		~			\$	-
117	811	Rents	A	В	С			\$	-
118		Administrative expenses transferred - Cr.	A	В				\$	-
119	813	Duplicate charges - Cr.	A	В	С	¢	¢	\$	-
120		Total miscellaneous			-	\$-	\$ -	\$	-
121		Total operating expenses				\$ 26,658,095	\$ 23,730,971	\$	2,927,125

	A	SCH ccount 502 - Operating Expenses - Fo		-			er Utilities (Cont	inu	ed)
	Charlin	Respondent should use the g	Irou	p of	aco	counts applicable to its	s class		
	Stockto	n	0	Clas	s	Amount Current	Amount Preceding	Net Change During Year Show Decrease	
Line		Account				Year	Year		in (Parenthesis)
No.	Acct.	(a)	A	В	С	(b)	(c)		(d)
75		V. CUSTOMER ACCOUNT EXPENSES							
76	774	Operation	•			4 007 704	4 404 000	¢	(450,000)
77 78	771 771	Supervision	A	В	С	1,307,721	1,464,002	\$ \$	(156,280)
78	772	Superv., meter read., other customer acct expenses Meter reading expenses	A	в	C	19	269	э \$	(250)
80	773	Customer records and collection expenses	A	Б		380,555	393,535	\$ \$	(12,980)
81	773	Customer records and accounts expenses		в				\$	-
82	774	Miscellaneous customer accounts expenses	А			432,947	1,074,025	\$	(641,078)
83	775	Uncollectible accounts	А	в	С	865,712	323,472	\$	542,240
84		Total customer account expenses				\$ 2,986,955	\$ 3,255,304	\$	(268,348)
85		VI. SALES EXPENSES							
86		Operation						\$	-
87	781	Supervision	А	В				\$	-
88	781	Sales expenses			С			\$	-
89	782	Demonstrating selling expenses	А					\$	-
90	783	Advertising expenses	А					\$	-
91	784	Miscellaneous, jobbing and contract work	A					\$	-
92	785	Merchandising, jobbing and contract work	A					\$	-
93		Total sales expenses				\$-	\$ -	\$	-
94		VII. RECYCLED WATER EXPENSES							
95	700	Operation and Maintenance						•	
96	786	Recycled water operation and maint. expenses				¢	¢	\$	-
97 98		Total recycled water expenses VIII. ADMIN. AND GENERAL EXPENSES				\$-	\$-	\$	-
99		Operation							
100	791	Administrative and general salaries	А	в	С	88,920	87,811	\$	1,109
101	792	Office supplies and other expenses	A	В	С	94,233	102,660	\$	(8,427)
102	793	Property insurance	A		-	-	-	\$	-
103	793	Property insurance, injuries and damages		в	С			\$	-
104	794	Injuries and damages	А			63,796	98,724	\$	(34,928)
105	795	Employees' pensions and benefits	А	в	С	3,039,825	2,975,356	\$	64,469
106	796	Franchise requirements	А	в	с	-	-	\$	-
107	797	Regulatory commission expenses	А	В	С	593	1,712	\$	(1,120)
108	798	Outside services employed	А			-	-	\$	-
109	798	Miscellaneous other general expenses		В	<u> </u>			\$	-
110	798	Miscellaneous other general operation expenses			С			\$	-
111	799	Miscellaneous general expenses	A	_		7,779,114	\$ 7,051,968	\$	727,146
112		Maintenance		_	_			•	
113	805	Maintenance of general plant	A	В	С	121,487 \$ 11 197 069	118,484 \$ 10,436,715	\$ ¢	3,003
114		Total administrative and general expenses	-	-	-	\$ 11,187,968	\$ 10,436,715	\$	751,253
115	810	XI. MISCELLANEOUS	-	-				\$	
116 117	810	Customer surcredits Rents	A	в	С	29,384	<u> </u>	ծ \$	- 29,384
117	812	Administrative expenses transferred - Cr.	A	В	С	(128,629)	(135,296)		6,666
119	813	Duplicate charges - Cr.	A	В	С	(120,029)	(100,290)	\$	
120	010	Total miscellaneous			Ť	\$ (99,246)	\$ (135,296)		36,050
121		Total operating expenses				\$ 37,746,817		\$	3,714,427
<u> </u>					·	,,	,,,	Ť	., .,

			SCHE	DU	LE B-4			
	Accou	Int	507 - Taxes	s C	harged D	uring Year		
	Stockton					DISTRIBUTION	OF TAXES CHARGED)
			Total Taxes		(Show u	utility department whe	ere applicable and acco	unt charged)
			Charged		Water	Nonutility	Other	Capitalized
Line	Kind of Tax		During Year	(Account 507)	(Account 521)	(Account)	(Omit Account)
No.	(a)		(b)		(C)	(d)	(e)	(f)
1	Federal corporate income taxes	\$	1,153,530	\$	1,153,530			
2	California corporate franchise taxes	\$	(251,029)	\$	(251,029)			
3	Property taxes	\$	802,893	\$	802,893			
4	Other taxes	\$	773,738	\$	773,738			
5								
6								
7								
8								
9								
10								
11								
12								
13								
14	Total	\$	2,479,132	\$	2,479,132	\$-	\$-	\$ -

		-			oped			SCHEDULE D-1 Sources of Supply and Water Developed								
		STREAMS			FLOW IN	(unit) ²	Annual									
Line		From Stream or Creek	Location		Priority Right	Diversions	Quantities Diverted									
No. 1	Diverted into* N/A	(Name)	Diversion P	oint	Claim Capacity	Max. Min.	(Unit) ²	Remarks								
2																
3																
4																
Ŭ		WELLS				1	Annual									
Line No.	At Plant (Name or Number)	Location	Number	Dimensio	¹ Depth to ons Water	Pumping Capacity (GPM)	Quantities Pumped (AF)	Remarks								
6	007-2	West Side Of Sunnyside Ave. +/- 150' S/O Bradford	3910001-007	16"	32	1050	37									
7	016-1	North Side Of Cherokee Rd. @ Robindale Ave.	3910001-013	16"	45	1000	0									
8 9	018-1 021-1	73 W. Atlee Street Near Commerce West Side Of Sanguinetti Lane @ Mistletoe Ave.	3910001-015 3910001-018	16" 16"	27 34	600 900	0									
10	021-2	Sanguinetti Lane & Mistletoe Avenue	3910001-018	16	34	1150	114									
11	035-1	West Side Of Cardinal Ave. & Weber Ave.	3910001-028	16"/30		625	37									
12	036-1	East Side Of Commerce St. Between Fargo & Essex St	3910001-029	16"	33	900	84									
13	052-1	West Side Of Oro Ave. @ Eaglecrest Dr.	3910001-045	16"	48	600	1									
14 15	059-1 060-1	North Side Of Robinhood Dr. +/- 100' W/O Kermit Ln South Side Of Woodstock Dr. @ Ridgeway Dr.	3910001-050 3910001-051	16" & 3 16" & 3		1350 1800	89 141									
15	060-1	South Side Of Woodslock Dr. @ Ridgeway Dr. South Side Of Swain Rd. +/- 75' W/O Glenbrook Ln.	3910001-052	16 & 3		1350	141	<u> </u>								
17	062-1	E/S Of Wagner Ave. +/- 100' N/O Section Ave.	3910001-053	30/16	' 64	1000	0									
18	063-1	South Side Of Pardee Lane & El Dorado St.	3910001-054	16" & 3	0" 36	1250	84									
19	066-1	+/- 150' E/O El Dorado St. +/- 150' N/O Ingram St.	3910001-055	16" & 3		1450	167									
20	066-2	+/- 150' E/O El Dorado St. +/- 150' N/O Ingram St. North Side Of Bianchi Rd. +/- 400' E/O Dorset St.	3910001-056	16" & 3		1500	85									
21 22	068-1 069-1	E. Side Netherton Ave. +/- 400' E/O Dorset St.	3910001-058 3910001-059	16" & 3 16"/30		1600 1000	100 0	1								
23	069-2	n/a	3910001-060	16"/30		1200	1									
24	070-1	4200 Mariposa Road	3910001-061	560	67	750	0									
25	071-1	West Side Of Coronado Ave. +/- 50' N/O Delivery St	3910001-062	16" & 3		1100	73									
26	075-1	Corner Of Filbert St. & Cherokee Rd.	3910001-063	16"	40	1050	30									
27 28	076-1 077-1	802 Cave Lane East Side Of West Lane +/- 200' S/O East Alpine Av	3910001-064 3910001-065	16" & 3 16" & 3		950 1700	61 0									
20	079-1	West Side Of Wilcox Rd. +/- 200 S/O East Alphie AV	3910001-065	10 & 3	60	1100	177									
30	085-1	954 Stokes Avenue	3910001-130	16	50	1800	22									
31	087-1	n/a	3910001-133	n/a	58		123									
		TUNNELS AND SPRINGS			FLOV		Annual Quantities									
							Used									
Line No.	Designation	Location	Numbe	r	Maximum	Minimum	(Unit) ²	Remarks								
No. 32	Designation N/A	Location	Numbe	r	Maximum	Minimum	(Unit) ²	Remarks								
No. 32 33		Location	Numbe	ir	Maximum	Minimum	(Unit) ²	Remarks								
No. 32		Location	Numbe	۲ 	Maximum	Minimum	(Unit) ²	Remarks								
No. 32 33 34		Location	Numbe	ir	Maximum	Minimum	(Unit) ²	Remarks								
No. 32 33 34 35 36	N/A	Purch	Number Number Nased Water for Re				(Unit) ²	Remarks								
No. 32 33 34 35 36		Purch			Maximum Stockton E 22787	ast WD	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38	N/A Purchased from	Purch			Stockton E	ast WD (AF)	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39	N/A Purchased from Annual quantitie Purchased from Annual quantitie	Purch s purchased s purchased			Stockton E 22787	ast WD (AF) led	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39 40	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State dich, pipe line, r Average depth to wate	Purch s purchased s purchased eservoir, etc., with name, if any. ar surface below ground surface.	hased Water for Re	sale	Stockton E 22787 Whee	ast WD (AF) led	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39 40	N/A Purchased from Annual quantitie Purchased from Annual quantitie * State dich, pipe line, n 1 Average depth to wat 2 The quantity unit in es use the thousand ga	Purch s purchased s purchased eservoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, whi lion or the hundred cubic feet. The rate of flow or discharge in larger amounts is express	hased Water for Re	sale	Stockton E 22787 Whee	ast WD (AF) led	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39 40	N/A Purchased from Annual quantitie Purchased from Annual quantitie * State dich, pipe line, n 1 Average depth to wat 2 The quantity unit in es use the thousand ga	Purch s purchased s purchased eservoir, etc., with name, if any. ar sufface below ground sufface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lion or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used.	ich equals 42,560 cubic feet: in ed in cubic feet per second, in	domestic gallons per	Stockton E 22787 Whee	ast WD (AF) led	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39 40	N/A Purchased from Annual quantitie Purchased from Annual quantitie * State dich, pipe line, n 1 Average depth to wat 2 The quantity unit in es use the thousand ga	Purch s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lion or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S	hased Water for Re	domestic gallons per	Stockton E 22787 Whee -179	ast WD (AF) led	(Unit) ²	Remarks								
No. 32 33 34 35 36 37 38 39 40	N/A Purchased from Annual quantitie Purchased from Annual quantitie * State dich, pipe line, n 1 Average depth to wat 2 The quantity unit in es use the thousand ga	Purch s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lion or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S	ich equals 42,560 cubic feet in d in cubic feet per second, in CHEDULE D-2	domestic gallons per Facilities	Stockton E 22787 Whee -179	ast WD (AF) led	Remarks	Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1	N/A Purchased from Annual quantitie Purchased from Annual quantitie State ditch, pipe line, r 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting ress	Purch s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh loon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. No. 1 2 2	N/A Purchased from Annual quantitie Purchased from Annual quantitie Purchased from Annual quantitie State dich, pipe line, 1 Average depth to wat The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting ress Concrete	Purch s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh loon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 3	N/A Purchased from Annual quantitie Purchased from Annual quantitie 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting ress Concrete Earth	Purch s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh loon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 2 3 4 4	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State dich, pipe line, r Average depth to wat The quantity unit in es use the thousand ga minute, in galons pe A. Collecting res Concrete Earth Wood	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 2 3 4 4	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State dich, pipe line, r Average depth to wat The quantity unit in es use the thousand ga minute, in galons pe A. Collecting ress Concrete Earth Wood	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 7	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State dich, pipe line, r Average depth to wat to the thousand ga minute, in galons pe A. Collecting res Concrete Earth Wood B. Distribution r Concrete Earth	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 8	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State ditch, pipe line, r Anrual quantitie 'State ditch, pipe line, r a werage depth to wat The quantity unit in es use the thousand ga minute, in galons pe A. Collecting res Concrete Earth Wood B. Distribution r Concrete Earth Wood	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 8 9 9	N/A Purchased from Annual quantitie Purchased from Annual quantitie Purchased from Annual quantitie Varage depth to wat The quantity unit in es use the thousand ga minute, in galons pe A. Collecting res Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 8 9 10	N/A Purchased from Annual quantitie Purchased from Annual quantitie Purchased from Annual quantitie 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting ress Concrete Earth Wood B. Distribution rn Concrete Earth Wood C. Tanks Wood	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	ich equals 42,560 cubic feet: in ed in cubic feet per second, in CHEDULE D-2 on of Storage I	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity ns or Acre Feet)	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 8 9 9	N/A Purchased from Annual quantitie Purchased from Annual quantitie Purchased from Annual quantitie Varage depth to wat The quantity unit in es use the thousand ga minute, in galons pe A. Collecting res Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	In a sed Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity	ast WD (AF) led		Remarks								
No. 32 33 34 35 36 37 38 39 40 Line No. 1 2 3 4 5 6 7 8 9 10 11 11	N/A Purchased from Annual quantitie Purchased from Annual quantitie 'State dich, pipe line, r 'Average depth to wat to the thousand ga minute, in galons pe A. Collecting ress Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks Wood Metal	Purch s purchased s purchased s purchased servoir, etc., with name, if any. ar surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, wh lon or the hundred cubic feet. The rate of flow or discharge in larger amounts is express r day, or in the miner's inch. Please be careful to state the unit used. S Descriptic Type ervoirs	Aased Water for Re	domestic gallons per Facilities	Stockton E 22787 Whee -179 S bined Capacity ns or Acre Feet) 10,287,000	ast WD (AF) led		Remarks								

		_			HEDULE			_					
		Des	scription	of Transm	nission ar	nd D	istribu	tion	Facilities	S			
					Stockt								
				6, FLUMES AND					ARIOUS CAPA	CITIES			
		Capaciti	es in Cubic F	eet Per Secon	d or Miner's Ir	nches	(State W	hich)					
Line													
No.		0 to :	5	6 to 10	11 to 20	21	to 30		31 to 40	41 to 50	5	51 to 75	76 to 100
1	Ditch												
2	Flume												
	Lined conduit												
4	Tatal		N1/A										
5	Total		N/A	-	-		-		-	-		-	-
A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES - Continued Capacities in Cubic Feet Per Second or Miner's Inches (State Which)													
Line													Total
No.		101 to 2	200	201 to 300	301 to 400	401	to 500	5	01 to 750	751 to 1000	0	ver 1000	All Lengths
	Ditch												-
7	Flume												-
8	Lined conduit												-
9													
10	Total		N/A	-	-		-		-	-		-	-
B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING													
Line													
No.		1	1 1/2	2	2 1/2		3		4	5		6	8
	Cast Iron		-		-		2,	,564	60,732	2		153,273	71,855
	Cast Iron (cement lined)												
	Concrete		-							-		-	-
	Copper	222	-	12	24								
	Riveted steel												
	Standard screw												
	Screw or welded casing									_			
	Cement - asbestos	-			-	-		-	32,107	/		664,519	396,284
	Welded steel			-									
	Wood	52		50.05	· 2			465	25.25			207 404	240 757
21 22	Other Total	274		53,35		-		465	25,254			307,104	
22	Total	274	-	53,47	1	-	٦,	,029	118,093	5	-	1,124,896	808,896
		-							-		46.04	Sizes	-
Line												Sizes Sizes)	Total
Line No.		10	10	14	40		10		20		ecity	>20	All Sizes
-	Cost Iron	10 10,581	12	14	16		18		20	misc		>20	
	Cast Iron Cast Iron (cement lined)	10,581	32,565	5,84		-				-		-	337,412
	Cast Iron (cement lined) Concrete					790		545				63,879	65,214
	Concrete	-	-		-	190		545		-	33	03,879	65,214 379
	Copper Riveted steel										33		379
	Standard screw			-						+			-
	Screw or welded casing				-					+			-
	Cement - asbestos	18,114	184,347	8,20	0 25	255	26	597	12,682	>	_	-	1,378,105
	Welded steel	10,114	104,347	0,20	.0 35,	200	20,	J31	12,002	-	-	-	1,370,105
31	Wood									+			-
32	Other	13,102	98,201	65	a 10	107	15	117	4,406	6 6 7	759	16,926	892,262
33	Total	41,797	315,113			152		259	4,400		792	80,805	
34	TULAI	41,797	315,113	14,70	40,	192	42,	209	17,088	0,1	92	00,005	2,013,312

SCHEDULE D-4 Number of Active Service Connections							
	Metered - Dec 31		Flat Rate	- Dec 31			
Classification	Prior Year	Current Year	Prior Year	Current Year			
Residential	38,865	39,173	0	0			
Commercial (Business)	3,824	3,849	0	0			
Industrial	82	81					
Public authorities	318	317					
Irrigation	58	75					
Other (Multi Residential)	8,895	10,192					
Agriculture	0	0					
Subtotal	52,042	53,687	0	0			
Private fire connections			821	836			
Public fire hydrants			2,918	2,918			
Total	52,042	53,687	3,739	3,754			

SCHEDULE D-5 Number of Meters and Services on Pipe Systems at End of Year

		Active Service
Size	Meters	Connections
5/8 x 3/4 - in	39,013	
3/4 - in	2	26,126
1 - in	3,910	18,240
1 1/4 - in		
1 1/2 - in	540	
2 - in	999	1,856
2 1/2 - in		1
3 - in	253	13
4 - in	82	455
6 - in	36	320
8 - in	3	274
10 - in		51
12 - in		11
Other		
Total	44,838	47,347

SCHEDULE D-6 Meter Testing Data

A	Number of Meters Tested During Yea in Section VI of General Order No. 10 1. New, after being received	
	2. Used, before repair	2
	3. Used, after repair	93
	4. Found fast, requiring billing adjustment	
В.	Number of Meters in Service Sinc	e Last Test
	1. Ten years or less	22,883
	2. More than 10, but less	
	than 15 years	10,208
	3. More than 15 years	11,694

Classification			Du	ring Current Ye	ear			
of Service	January	February	March	April	May	June	July	Subtota
Residential	344	337	355	406	483	624	712	3,2
Commercial (Business)	167	151	149	169	153	197	218	1,
Industrial	96	51	49	57	32	63	60	
Public authorities	44	33	41	34	46	97	139	
Irrigation	1	0	1	2	2	4	5	
Other (specify)	0	0	0	0	0	0	0	
Total	651	573	594	668	716	985	1,134	5,
Classification			Du	ring Current Ye	ear			Tota
of Service	August	September	October	November	December	Subtotal	Total	Prior Ye
Residential	696	610	575	468	420	2,769	6,028	5,
	231	209	204	170	169	983	2,186	2
Commercial (Business)	231		50	59	56	300	708	
	63	65	56	55				
Commercial (Business)	-	65 145	56 111	47	76	495	929	
Commercial (Business) Industrial	63				76 2	495 19	929 33	
Commercial (Business) Industrial Public authorities	63 116	145	111	47	-			
Commercial (Business) Industrial Public authorities Irrigation	63 116 6	145 4	111 4	47 3	2	19	33	9,

End of Year Balances in Selected Accounts

Stockton

Indicate the end of year balances shown in the district's accounting records for the following accounts:

131	Materials and Supplies		\$ 591,866
		(G)	\$ 1,405
100-3	Construction Work in Progress		\$ 15,249,010
		(G)	\$ 1,450,487
241	Advances for Construction		\$ 4,939,783
265	Contributions in Aid of Construct	ction	\$ 6,723,003

(G) General Office Allocation

	DECLARATION						
	(PLEASE VERIFY THAT ALL SCHEDULES ARE A	ACCURATE AND COMPLETE BEFORE SIGNING					
I, the und	ersigned Dav	rid B. Healey for John Freeman, Jr.					
	Name of Di	strict Manager or Equivalent (Please Print)					
of	Stoc		District				
	Name of	District					
of	California Water Service Company						
	Na	ame of Utility					
at	1550 W. Fremor	nt St., Stockton, CA 95203					
	Address	s of District Office					
under per	nalty of perjury do declare that this report has been pre	epared by me, or under my direction, from the book	s, papers				
	Vice President and Corporate Controller Title (Please Print)	Pan 3 Healay	_				
	408-367-8523 Telephone Number	March 26, 2021 Date	_				

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