Received
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2019
ANNUAL REPORT
OF
DISTRICT WATER SYSTEM OPERATIONS
OF
ΟF
(NAME OF CORPORATION)
Name of District:SelmaLocation:Selma Fresno
(TOWN OR CITY) (COUNTY)
TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE YEAR ENDED DECEMBER 31, 2019
REPORT MUST BE FILED NO LATER THAN MARCH 31, 2020

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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 MARCH 31, 2020**, 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, 2019, through December 31, 2019. Fiscal year reports will not be accepted.

	SCHEDULE A-1a Account 100.1 - Utility Plant in Service								
	Selma								
			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		I. INTANGIBLE PLANT							
2	301	Organization	-	-	-	-	-		
3	302	Franchises and Consents (Schedule A-1c)	-	-	-	-	-		
4	303	Other Intangible Plant	308,375	-	(4,318)	-	304,058		
5		Total Intangible Plant	308,375	-	(4,318)	-	304,058		
6									
7		II. LANDED CAPITAL							
8	306	Land and Land Rights	567,404	-	-	-	567,404		
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	1,615,541	-	-	-	1,615,541		
16	316	Supply Mains	-	-	-	-	-		
17	317	Other Source of Supply Plant					-		
18		Total Source of Supply Plant	1,615,541	-	-	-	1,615,541		
19									
20		IV. PUMPING PLANT							
21	321	Structures and Improvements	2,124,975	-	-	-	2,124,975		
22	322	Boiler Plant Equipment					-		
23	323	Other Power Production Equipment					-		
24	324	Pumping Equipment	4,165,192	382,213	(223,063)	-	4,324,342		
25	325	Other Pumping Plant	-	-	-	-	-		
26		Total Pumping Plant	6,290,167	382,213	(223,063)	-	6,449,317		
27									
28		V. WATER TREATMENT PLANT							
29	331	Structures and Improvements	656,127	-	-	-	656,127		
30	332	Water Treatment Equipment	1,257,371	550,110	-	-	1,807,481		
31		Total Water Treatment Plant	1,913,498	550,110	-	-	2,463,608		

	SCHEDULE A-1a								
		Account 100.1	- Utility Plant in	Service (Cont	inued)				
			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)		
32		VI. TRANSMISSION AND DIST. PLANT							
33	341	Structures and Improvements	16,425	-	-	-	16,425		
34	342	Reservoirs and Tanks	1,436,666	-	-	-	1,436,666		
35	343	Transmission and Distribution Mains	9,935,509	541,397	(9,948)	-	10,466,959		
36	344	Fire Mains	-	-	-	-	-		
37	345	Services	7,722,106	445,007	(2,283)	-	8,164,831		
38	346	Meters	1,040,550	37,396	(1,402)	-	1,076,544		
39	347	Meter Installations	-	-	-	-	-		
40	348	Hydrants	1,780,052	166,872	-	-	1,946,924		
41	349	Other Transmission and Distribution Plant		-			-		
42		Total Transmission and Distribution Plant	21,931,309	1,190,673	(13,632)	-	23,108,349		
43									
44		VII. GENERAL PLANT							
45	371	Structures and Improvements	531,159	-	-	-	531,159		
46	372	Office Furniture and Equipment	105,571	-	-	-	105,571		
47	373	Transportation Equipment	249,374	-	-	-	249,374		
48	374	Stores Equipment	34,169	-	(69)	-	34,100		
49	375	Laboratory Equipment	4,703	-	-	-	4,703		
50	376	Communication Equipment	32,129	-	(1,653)	-	30,476		
51	377	Power Operated Equipment	827	-	-	-	827		
52	378	Tools, Shop and Garage Equipment	83,588	-	-	-	83,588		
53	379	Other General Plant	6,594	-	-	-	6,594		
**	380	Leased Property	-	-	-	-	-		
***	149310	Non-service Benefit Reg Asset	9,590	11,565	-	-	21,155		
****	149316	NS Benefit Reg Asset - Blanket	153	(153)	-	-	-		
54		Total General Plant	1,057,856	11,412	(1,721)	-	1,067,547		
55									
56		VIII. UNDISTRIBUTED ITEMS							
57	390	Other Tangible Property	-	-	-	-	-		
58	391	Utility Plant Purchased	-	-	-	-	-		
59	392	Utility Plant Sold	-	-	-	-	-		
	***	Dist GO Plant Allocation	1,571,947	311,077	(39,414)	-	1,843,610		
60		Total Undistributed Items	1,571,947	311,077	(39,414)	-	1,843,610		
61		Total Utility Plant in Service	35,256,096	2,445,484	(282,148)	-	37,419,432		

	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	Not Applicable	-			\$-		
2	394	Recycled Water Land and Land Rights	Not Applicable	-			\$-		
3	3 395 Recycled Water Depreciable Plant Not Applicable - \$						\$-		
4		Total Recycled Water Utility Plant	\$-	\$-	\$-	\$-	\$-		

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

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 SELMA DISTRICT

Line No. Acct. Title of Accou (a) 1 I RATE BASE 1 Utility Plant RATE BASE 2 Plant in Service 3 3 Construction Work in Progress 4 General Office Prorate 5 Rate Base (Adj. for Dominguez, Antelope Valley and 6 Plant not Funded by Cal Water (Funded by DWR a 7 Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 1) 8 Less Accumulated Depreciation and Reserve for Amon 9 Plant in Service 10 General Office Prorate 11 Total Accumulated Depreciation (=Line 9 + Line 10) 12 Less Other Reserves 13 Deferred Income Taxes 14 Deferred Income Taxes 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Morking Capital (Tank	(b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
1 Utility Plant 2 Plant in Service 3 Construction Work in Progress 4 General Office Prorate 5 Rate Base (Adj. for Dominguez, Antelope Valley and 6 Plant not Funded by Cal Water (Funded by DWR a 7 Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 3 8 Less Accumulated Depreciation and Reserve for Among 9 Plant in Service 10 General Office Prorate 11 Total Accumulated Depreciation (=Line 9 + Line 10 12 Less Other Reserves 13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25	1,844,03 d Kern River Valley Net of Depreciation) ad SRF Loans) 5 + Line 6) 37,419,85 tization of Intangibles 12,706,84 609,91 13,316,75 3,388,67 19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	
2 Plant in Service 3 Construction Work in Progress 4 General Office Prorate 5 Rate Base (Adj. for Dominguez, Antelope Valley an 6 Plant not Funded by Cal Water (Funded by DWR a 7 Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 1 8 Less Accumulated Depreciation and Reserve for Amon 9 Plant in Service 10 General Office Prorate 11 Total Accumulated Depreciation (=Line 9 + Line 10) 12 Less Other Reserves 13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 <td>1,844,03 d Kern River Valley Net of Depreciation) ad SRF Loans) 5 + Line 6) 37,419,85 tization of Intangibles 12,706,84 609,91 13,316,75 3,388,67 19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23</td> <td></td>	1,844,03 d Kern River Valley Net of Depreciation) ad SRF Loans) 5 + Line 6) 37,419,85 tization of Intangibles 12,706,84 609,91 13,316,75 3,388,67 19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	
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7 Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 3 8 Less Accumulated Depreciation and Reserve for Amore 9 Plant in Service 10 General Office Prorate 11 Total Accumulated Depreciation (=Line 9 + Line 10) 12 Less Other Reserves 13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	5 + Line 6) 37,419,85 tization of Intangibles 12,706,84 609,91 13,316,75 3,388,67 19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	14 11,745,328 13 518,624 57 12,263,952 79 3,331,154 34 19,591 10 198,174 03 3,548,919 34 3,284,134 03 3,049,723 36 6,333,858
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9 Plant in Service 10 General Office Prorate 11 Total Accumulated Depreciation (=Line 9 + Line 10) 12 Less Other Reserves 13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	12,706,84 609,91 13,316,75 3,388,67 19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	13 518,624 57 12,263,952 79 3,331,154 34 19,591 10 198,174 33 3,548,919 34 3,284,134 33 3,049,723 36 6,333,858
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13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	34 19,591 40 198,174 33 3,548,919 34 3,284,134 33 3,049,723 36 6,333,858
13 Deferred Income Taxes 14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	34 19,591 40 198,174 33 3,548,919 34 3,284,134 33 3,049,723 36 6,333,858
14 Deferred Investment Tax Credit 15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	19,18 209,84 3,617,70 4,032,53 3,096,70 7,129,23	34 19,591 40 198,174 33 3,548,919 34 3,284,134 33 3,049,723 36 6,333,858
15 Other Reserves (General Office Prorate) 16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	209,84 3,617,70 4,032,53 3,096,70 7,129,23	10 198,174 03 3,548,919 03 3,548,919 03 3,284,134 03 3,049,723 03 6 6,333,858
16 Total Other Reserves (=Line 13 + Line 14 + Line 15) 17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	3,617,70 4,032,53 3,096,70 7,129,23	33 3,548,919 34 3,284,134 33 3,049,723 36 6,333,858
17 Less Adjustments 18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	4,032,53 3,096,70 7,129,23	34 3,284,134 33 3,049,723 36 6,333,858
18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	3,096,70 7,129,23	3 3,049,723 36 6,333,858
18 Contributions in Aid of Construction 19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	3,096,70 7,129,23	3 3,049,723 36 6,333,858
19 Advances for Construction 20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	3,096,70 7,129,23	3 3,049,723 36 6,333,858
20 Other 21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	7,129,23	6,333,858
21 Total Adjustments (=Line 18 + Line 19 + Line 20) 22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line		
22 Add Materials and Supplies 23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line		
23 Add Working Capital (Tank Painting) 24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	186,86	
24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line		68 162,850
24 Add Working Cash (=Line 37) 25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	(18,80)7) (15,019)
25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	(10,00	(15,019)
25 TOTAL RATE BASE 26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line	666,37	78 649,294
26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line		0 0+0,20+
26 (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line		
	21) 14,209,40	13,921,783
Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13		
Working Cas	1	
07 Determination of Organitics - LOcal Daw 1		
27 Determination of Operational Cash Requirement		0.005.040
28 Operating Expenses, Excluding Taxes, Depreciati		, ,
29 Purchased Power & Commodity for Resale*	449,95	
30 Meter Revenues: Bimonthly Billing 31 Other Revenues: Flat Rate Monthly Billing	882,97	
	30,30	
32 Total Revenues (=Line 30 + Line 31) 33 Ratio - Flat Rate to Total Revenues (=Line 31 / Line 31)	913,28 ne 32) 3.32	
33 Ratio - Flat Rate to Total Revenues (=Line 31 / Lin 34 5/24 x Line 25 x (100% - Line 33)	16 32) 3.32 699,07	
34 5/24 x Line 25 x (100% - Line 33) 35 1/24 x Line 28 x Line 33	4,79	
35 1/24 x Line 28 x Line 33 36 1/12 x Line 29	4,79	
37 Operational Cash Requirement (=Line 57 + Line 5		
	005.000.07	0 049,294
Note: Prior year's calculation of line 34 was corre		
Electric power, gas or other fuel purchased for pu		
 * resale billed after receipt (metered). 	sted in this filing	

					Selma				
					Account 250	Account 251	Account 252	Account 253	Account 25
						Limited-Term	Utility Plant		Recycled
Line				Item	Utility Plant	Utility Investments	Acquisition Adjustments	Other Property	Water Utilit Plant
No.				(a)	(b)	(c)	(d)	(e)	(f)
1		Balance	in re	serves at beginning of year	11,946,766	303,001	-	-	
2		Add:	Cre	edits to reserves during year					
3		(a) Cł	harge	ed to Account 503	1,196,702				
4		(b) Cł	harge	ed to Account 504		2,015			
5		(c) Cł	narge	ed to Account 505					
6		(d) Cł	narge	ed to Account 265					
7		(e) Cł	narge	ed to clearing accounts					
8		(f) Sa	lvag	e recovered	2,017				
9		(g) Al	l oth	er credits1					
10				Total credits	1,198,719	2,015	-	-	
11		Deduct:	De	bits to reserves during year					
12			(a)	Book cost of property retired	277,830	4,318			
13			(b)	Cost of removal	3,909				
14			(c)	All other debits1	(133,608)				
15				Total debits	148,131	4,318	-	-	
16		Balance	in re	serve at end of year	12,997,354	300,699	-	-	
17									
18	\square	State me	thod	l of determining depreciation charge	es.				
19	Ц								
20	Ц								
21	Ц								
22	Ц								
23	Ц	Report th	ne de	preciation claimed in your Federal	ncome Tax Return for the y	ear - \$			
24	Ц								
25		1Indicate	the	nature of these items and show the	accounts affected by the co	ontra entries.			

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)

	Selma				Debits to		
			Balance	Credits to Reserve	Reserves During Year	Salvage and Cost of	Balance
			Beginning	During Year	Excl. Cost	Removal Net	End
Line		DEPRECIABLE PLANT	of Year	Excl. Salvage	Removal	(Dr.) or Cr.	of Year
No.	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
1		I. SOURCE OF SUPPLY PLANT					
2	311	Structures and Improvements	-	-	-	-	-
3	312	Collecting and Impounding Reservoirs	-	-	-	-	-
4	313	Lake, river and Other Intakes	-	-	-	-	-
5	314	Springs and Tunnels	-	-	-	-	-
6	315	Wells	696,191	65,753	-	-	761,944
7	316	Supply Mains	-	-	-	-	-
8	317	Other Source of Supply Plant	-	-	-	-	-
9		Total Source of Supply Plant	696,191	65,753	-	-	761,944
10							
11		II. PUMPING PLANT					
12	321	Structures and Improvements	833,258	111,028	-	(15,306)	928,979
13	322	Boiler Plant Equipment	-	-	-	-	-
14	323	Other Power Production Equipment	-	-	-	-	-
15	324	Pumping Equipment	983,279	119,541	(223,063)	114,929	994,686
16	325	Other Pumping Plant	-	-	-	-	-
17		Total Pumping Plant	1,816,537	230,569	(223,063)	99,623	1,923,665
18							
19		III. WATER TREATMENT PLANT					
20	331	Structures and Improvements	-	-	-	-	-
21	332	Water Treatment Equipment	257,566	8,908	-	33,983	300,457
22		Total Water Treatment Plant	257,566	8,908	-	33,983	300,457
23							
24		IV. TRANS. AND DIST. PLANT					
25	341	Structures and Improvements	17,384	1,933	-	-	19,317
26	342	Reservoirs and Tanks	390,015	32,756	-	-	422,771
27	343	Transmission and Distribution Mains	4,013,295	280,237	(9,948)	(731)	4,282,853
28	344	Fire Mains	-	-	-	-	-
29	345	Services	2,795,374	332,116	(2,283)	(3,154)	3,122,053
30	346	Meters	296,928	35,194	(1,402)	1,411	332,130
31	347	Meter Installations	-	-	-	-	-
32	348	Hydrants	723,054	38,823	-	-	761,876
33	349	Other Transmission and Distribution Plant	-	-	-	-	-
34		Total Transmission and Distribution Plan	8,236,050	721,059	(13,632)	(2,475)	8,941,001
35							

36		V. GENERAL PLANT					
37	371	Structures and Improvements	183,378	21,101	-	-	204,479
38	372	Office Furniture and Equipment	55,885	8,300	-	-	64,185
39	373	Transportation Equipment	110,861	10,873	-	-	121,734
40	374	Stores Equipment	24,888	642	(69)	-	25,461
41	375	Laboratory Equipment	725	596	-	-	1,321
42	376	Communication Equipment	42,351	(1,587)	(1,653)	-	39,111
43	377	Power Operated Equipment	539	(70)	-	-	469
44	378	Tools, Shop and Garage Equipment	14,669	4,530	-	-	19,200
45	379	Other General Plant	2,686	431	-	-	3,118
46	390	Other Tangible Property	-	-	-	-	-
47	391	Water Plant Purchased	-	-	-	-	-
48		Total General Plant	435,983	44,816	(1,721)	-	479,078
***	380	Leased Property	-	-	-	-	-
***		Pension non-service				-	-
***		GO Allocation	504,439	125,598	(39,414)	585	591,208
49		Total	11,946,766	1,196,702	(277,830)	131,716	12,997,354

SCHEDULE B-1 Account 501 - Operating Revenues

Selma

	Selma				
					Net Change
					During Year
Line		ACCOUNT	Amount Current Year	Amount Preceding 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	3,399,170	3,470,531	(71,361
4		601-1.2 Residential Low Income Discount (Debit)			
5		601-2 Commericial Sales	319,458	342,832	(23,374
6		601-3 Industrial Sales	612,452	664,904	(52,452
7		601-4 Sales to Public Authorities	285,402	311,708	(26,306
8		Sub-total	4,616,483	4,789,976	(173,493
9	602	Unmetered Sales to General Customers			
10		602-1.1 Residential Sales	263,018	273,832	(10,814
11		602-1.2 Residential Low Income Discount (Debit)			-
12		602-2 Commericial Sales	-	-	-
13		602-3 Industrial Sales			-
14		602-4 Sales to Public Authorities	-	-	
15		Sub-total	263,018	273,832	(10,814
16	603	Sales to Irrigation Customers			
17		603.1 Metered sales	-	-	-
18		603.2 Flat Rate Sales			
19		Sub-total	-	-	
20	604	Private Fire Protection Service	58,129	56,739	1,390
21	605	Public Fire Protection Service	8,162	8,159	3
22	606	Sales to Other Water Utilities for Resale	-	-	
23	607	Sales to Governmental Agencies by Contracts			
24	608	Interdepartmental Sales			
25	609	Other Sales or Service	10,084	(71,660)	81,744
26		Sub-total	76,375	(6,762)	83,137
27		Total Water Service Revenues	4,955,876	5,057,045	(101,169
28		II. OTHER WATER REVENUES			
29	610	Customer Surcharges			
30	611	Miscellaneous Service Revenues	8,465	12,545	(4,080
31	612	Rent from Water Property	-	-	
32	613	Interdepartmental Rents			
33	614	Other Water Revenues	12,902	19,340	(6,438
34	615	Recycled Water Revenues			
35		Total Other Water Revenues	21,367	31,885	(10,518
36	501	Total operating revenues	4,977,243	5,088,930	(111,687

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

	Selma		5					
			(Class 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		1,697	3,112	(1,415)
4	701	Operation supervision, labor and expenses			С			-
5	702	Operation labor and expenses	А	В		346	-	346
6	703	Miscellaneous expenses	А			-	-	-
7	704	Purchased water	А	В	С	-	-	-
8		Maintenance						
9	706	Maintenance supervision and engineering	А	В		330	661	(331)
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	1			330	661	(331)
20		II. PUMPING EXPENSES						
21		Operation						
22	721	Operation supervision and engineering	А	В		84,834	90,243	(5,408)
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			-	13,568	(13,568)
27	724	Pumping labor and expenses	А	В		92	4,682	(4,590)
28	725	Miscellaneous expenses	А			154,848	148,351	6,498
29	726	Fuel or power purchased for pumping	А	В	С	500,191	462,090	38,101
30		Maintenance						
31	729	Maintenance supervision and engineering	А	В		17,528	22,395	(4,867)
32	729	Maintenance of structures and equipment			С			-
33	730	Maintenance of structures and improvements	А	В		501	-	501
34	731	Maintenance of power production equipment	А	В				-
35	732	Maintenance of power pumping equipment	А	В		19,401	31,133	(11,732)
36	733	Maintenance of other pumping plant	А	В		-	-	-
37		Total pumping expenses				1,177,107	1,169,152	7,955

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

	Selma							
			C	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)
38		III. WATER TREATMENT EXPENSES						
39		Operation						
40	741	Operation supervision and engineering	А	В		10,179	10,163	15
41	741	Operation supervision, labor and expenses			С			-
42	742	Operation labor and expenses	А			47,340	43,842	3,498
43	743	Miscellaneous expenses	А	В		26,359	8,311	18,048
44	744	Chemicals and filtering materials	А	В		14,853	16,924	(2,071)
45		Maintenance						
46	746	Maintenance supervision and engineering	А	В		6,475	-	6,475
47	746	Maintenance of structures and equipment			С			-
48	747	Maintenance of structures and improvements	А	В		-	-	-
49	748	Maintenance of water treatment equipment	А	В		469	6,644	(6,175)
50		Total water treatment expenses				105,675	85,883	19,792
51		IV. TRANS. AND DIST. EXPENSES						
52		Operation						
53	751	Operation supervision and engineering	А	В		116,243	180,337	(64,094)
54	751	Operation supervision, labor and expenses			С			-
55	752	Storage facilities expenses	А			1,869	1,824	45
56	752	Operation labor and expenses		В				-
57	753	Transmission and distribution lines expenses	А			6,499	9,309	(2,809)
58	754	Meter expenses	А			(4,320)	8,542	(12,862)
59	755	Customer installations expenses	А			-	-	-
60	756	Miscellaneous expenses	А			67,882	29,732	38,149
61		Maintenance						
62	758	Maintenance supervision and engineering	А	В		54,368	24,711	29,657
63	758	Maintenance of structures and plant			С			-
64	759	Maintenance of structures and improvements	А	В		-	-	-
65	760	Maintenance of reservoirs and tanks	А	В		-	170	(170)
66	761	Maintenance of trans. and distribution mains	А			18,330	(438)	18,768
67	761	Maintenance of mains		В				-
68	762	Maintenance of fire mains	А					-
69	763	Maintenance of services	А			87,538	92,510	(4,971)
70	763	Maintenance of other trans. and distribution plant		В				-
71	764	Maintenance of meters	А			-	43,343	(43,343)
72	765	Maintenance of hydrants	А			2,842	3,752	(910)
73	766	Maintenance of miscellaneous plant	А				-	-
74		Total transmission and distribution expenses				351,251	393,791	(42,540)

SCHEDULE B-2 Account 502 - Operating Expenses - For Class A, B, and C Water Utilities (Continued)												
	Selma	Respondent should use the g					-	,				
			C	Class		Class		Class		Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line No.	Acct.	Account (a)	А	В	с	Year (b)	Year (c)	in (Parenthesis) (d)				
75		V. CUSTOMER ACCOUNT EXPENSES					. ,					
76		Operation										
77	771	Supervision	А	В		294,092	289,270	4,823				
78	771	Superv., meter read., other customer acct expenses	;		С			-				
79	772	Meter reading expenses	А	В		2,094	5,687	(3,592)				
80	773	Customer records and collection expenses	А			70,279	70,690	(411)				
81	773	Customer records and accounts expenses		В				-				
82	774	Miscellaneous customer accounts expenses	А			155,164	66,861	88,304				
83	775	Uncollectible accounts	А	В	С	24,131	18,390	5,741				
84		Total customer account expenses				545,761	450,897	94,864				
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	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		Operation										
100	791	Administrative and general salaries	А	в	С	22,948	3,731	19,217				
101	792	Office supplies and other expenses	А	В	С	18,168	20,594	(2,426)				
102	793	Property insurance	A		-	-	,	-				
103	793	Property insurance, injuries and damages		В	С			-				
104	794	Injuries and damages	А		-	12,977	14,041	(1,064)				
105	795	Employees' pensions and benefits	A	в	С	457,453	500,912	(43,459)				
106	796	Franchise requirements	A	В	С	-	-	-				
107	797	Regulatory commission expenses	A	В	С	1,016	785	231				
108	798	Outside services employed	А			-	-	_				
109	798	Miscellaneous other general expenses		в				_				
110	798	Miscellaneous other general operation expenses			С			_				
111	799	Miscellaneous general expenses	А			976,412	823,367	153,045				
112		Maintenance										
113	805	Maintenance of general plant	А	В	С	26,365	35	26,330				
114		Total administrative and general expenses				26,365	35	26,330				
115	-	XI. MISCELLANEOUS										
116	810	Customer surcredits						-				
117	811	Rents	А	В	С	34,380	34,380	-				
118	812	Administrative expenses transferred - Cr.	А	в	С	(121,186)	(48,215)	(72,971)				
119	813	Duplicate charges - Cr.	А	в	С			-				
120		Total miscellaneous				(86,806)	(13,835)	(72,971)				
121		Total operating expenses				2,500,095	2,426,355	73,740				

	SCHEDULE B-4								
	Account 507 - Taxes Charged During Year								
	Selma			DISTRIBUTION	OF TAXES CHARGED				
		Total Taxes	(Show u	tility department whe	re applicable and accou	nt 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	183,073	183,073						
2	California corporate franchise taxes	21,907	21,907						
3	Property taxes	172,071	172,071						
4	Other taxes	198,967	198,967						
5									
6									
7									
8									
9									
10									
11									
12									
13									
14	Total	576,018	774,985	-	-	-			

		-	CHEDULE D-1 upply and Water	Develop	ed					
		STREAMS			FLO	OW IN	(uni	it) ²	Annual	
		From Stream							Quantities	
Line		or Creek	Location of		Priority	0		rsions	Diverted	
No.	Diverted into*	(Name)	Diversion Po	oint	Claim	Capacity	Max.	Min.	(Unit) ²	Remarks
1	Not Applicable									
3										
4										
5										
		WELLS		- T					Annual	
					10		Pum		Quantities	
Line	At Plant	Location	Neuralean	Dimensio		epth to		acity .(Unit) ²	Pumped	Deveration
No. 6	(Name or Number) 004-3	Location N/S Of Tucker St. +/- 100' E/O Orange St.	Number 1010024-001	Dimensio unk	ns	Vater 73		50	(Unit) ² 0	Remarks Inactive
7	004-3	S/S Of Wilson St. +/- 75' N/O Nebraska Ave.	1010024-001	14"		75		00	162	Active
8	007-1	S/W Corner Of Stillman Street & Orange	1010024-004	14"		77		50	0	Inactive
9	008-1	E/S Of Mccall +/- 100' N/O Todd St.	1010024-007	12"		75	5	50	0	Inactive
10	011-1	N/0 Of Aspen Street @ 'D' Street	1010024-010	16/12"		69		50	330	Active
11	012-1	E/S Of Mitchell Ave., +/- 200' S/O Nebraska Ave.	1010024-011	16"	_	70		200	0	Inactive
12 13	013-2 014-1	N/E Corner Of Wright Avenue & Goldbridge Drive. W/S Of Mitchell Avenue @ Dennis Street.	1010024-013 1010024-014	30/14" 30/16"		72 71		50 00	567 190	Active Active
13	014-1	S/W Corner Of Floral Avenue & West Front Street.	1010024-014	30/16"		71 75		00	0	Inactive
15	016-3	W/S Of Leonard Avenue @ Ostler Avenue.	1010024-018	30/16"		72		000	450	Active
16	017-2	E/O Shaft Avenue - N/O Dinuba Avenue	1010024-038	16		75	20	000	503	Active
17	018-1	1161 Mill Street - Lot 21	1010024-021	30/16"		91		/a	342	Active
18	019-1	S/S Of Young Street., +/- 200' W/O North Street	1010024-022	16"	_	76		800	403	Active
19 20	020-1 022-1	3185 Stillman Street, +/- 1,200' W/O Highland Avenue. 3825 Orange Avenue & Dinuba	1010024-023	16 16		78 77		200	313 757	Active Active
20	022-1	JULI OTATIVE AVETUE & DITUDA	1010024-030	10		FLOW	-	000	757 Annual	Active
		TUNNELS AND SPRINGS							Quantities	
Line					(Unit) ²			Used		
No.	Designation	Location	Numbe	Number Maximum		ոսո	Mini	Minimum(Unit) ²		Remarks
21	Not Applicable				maxii				<u> </u>	
22										
23										
24										
25	1	<u> </u>	bacad Water for Baca						L	<u> </u>
	Purchased from		hased Water for Resa	IE						
26	26 Purchased from									
		s purchased					(Unit chose	sen) ²		
26 27 28	Annual quantitie	s purchased					(Unit cho	sen) ²		
27	Annual quantitie						(Unit cho	sen) ²		
27 28	Annual quantitie * State ditch, pipe line, r 1 Average depth to wat 2 The quantity unit in es use the thousand ga	s purchased reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed in r day, or in the miner's inch. Please be careful to state the unit used.					(Unit cho	sen) ²		
27 28	Annual quantitie * State ditch, pipe line, r 1 Average depth to wat 2 The quantity unit in es use the thousand ga	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which o lion or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed ir day, or in the miner's inch. Please be careful to state the unit used.		per			(Unit cho	sen) ²		
27 28 29 Line	Annual quantitie * State ditch, pipe line, r 1 Average depth to wat 2 The quantity unit in es use the thousand ga	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used. S Descripti	CHEDULE D-2 on of Storage Fa	ncilities	pined Capa	acity	(Unit cho:	sen) ²		
27 28 29 Line No.	Annual quantitie * State dich, pipe line, 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe	eservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed ir day, or in the miner's inch. Please be careful to state the unit used. S Descripti	CHEDULE D-2 on of Storage Fa	Comt (Gallor	bined Capa	acity	(Unit cho	sen) ²	Remarks	
27 28 29 Line No.	Annual quantitie * State dich, pipe line, t 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res	eservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed ir day, or in the miner's inch. Please be careful to state the unit used. S Descripti	CHEDULE D-2 on of Storage Fa	Comb (Gallor		acity	(Unit cho	sen) ²	Remarks	
27 28 29 Line No. 1 2	Annual quantitie * State ditch, pipe line, i, 1 Average depit to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res Concrete	eservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed ir day, or in the miner's inch. Please be careful to state the unit used. S Descripti	CHEDULE D-2 on of Storage Fa	Comt (Gallor		acity	(Unit cho	sen) ²	Remarks	
27 28 29 Line No. 1 2 3	Annual quantitie * State ditch, pipe line, 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res Concrete Earth	eservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed ir day, or in the miner's inch. Please be careful to state the unit used. S Descripti	CHEDULE D-2 on of Storage Fa	Comb (Gallor		acity	(Unit cho	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4	Annual quantitie * State dich, pipe line, 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res Concrete Earth Wood	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comb (Gallor		acity	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3	Annual quantitie * State dich, pipe line, 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res Concrete Earth Wood	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comt (Gallor		acity	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4 5 6 7	Annual quantitie * State ditch, pipe line, 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 r Concrete Earth Earth	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comt (Gallor		acity	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4 5 6 7 8	Annual quantitie * State dich, pipe line, 1 Average depth to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting res Concrete Earth Wood B. Distribution r Concrete Earth Wood	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comb (Gallor		acity	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4 5 6 7 8 9	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 res Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comb (Gallor		acity	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4 5 6 7 7 8 9 9 10	Annual quantitie * * State ditch, pipe line, i 1 Average depit to wat 2 The quantity unit in es use the thousand ga minute, in gallons pe A. Collecting ress Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks Wood	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comt (Gallor	ns or Acre	acity Feet)	(Unit cho:	sen) ²	Remarks	
27 28 29 Line No. 1 2 3 4 5 6 7 8 9	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 res Concrete Earth Wood B. Distribution r Concrete Earth Wood C. Tanks	reservoir, etc., with name, if any. er surface below ground surface. tablished use for expressing water stored and used in large amounts is the acre foot, which llon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed i r day, or in the miner's inch. Please be careful to state the unit used.	CHEDULE D-2 on of Storage Fa	Comt (Gallor	ns or Acre	acity	(Unit cho:	sen) ²	Remarks	

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				<u> </u>	CHEDULE	D_2					
		D		•				- 11/1	_		
		Des	scription	of Transm	hission an	d Distrib	oution	n Facilitie	S		
	Selma A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES										
				,					ACITIES		
Line		Capacit	ties in Cubic F	eet Per Secor	nd or Miner's Ir	nches (State	Which)		<u> </u>		
Line No.		0.45	F	C to 10	11 40 20	21 42 20		21 40 40	11 to 50	54 to 75	70 40 100
110.	Ditch	0 to	o t Applicable	6 to 10	11 to 20	21 to 30	_	31 to 40	41 to 50	51 to 75	76 to 100
2	Flume	INU	Applicable								
3	Lined conduit						-				
4											
5	Total		-	-	-		-	-	-	-	-
			•								
		A. LENGTH OF	,	JMES AND LINE Feet Per Secor				US CAPACITIE	ES - Continued		
Line		Capacit									Total
No.		101 to	200	201 to 300	301 to 400	401 to 500	5	01 to 750	751 to 1000	Over 1000	All Lengths
6	Ditch		t Applicable	00000						2.2.1000	-
7	Flume										-
8	Lined conduit										-
9											
10	Total		-	-	-		-	-	-	-	-
		B. FOOTA	AGES OF PIPE	BY INSIDE DIA	METERS IN IN	CHES - NOT	NCLUDI	NG SERVICE	PIPING	-	
Line											
No.		1	1 1/2	2	2 1/2		3	4	5	6	8
	Cast Iron				-		-	36,98	1	9,994	9,590
	Cast Iron (cement lined)			-							_
	Concrete			•	_				-		
	Copper Riveted steel	-			-						-
	Standard screw										
	Screw or welded casing										
	Cement - asbestos	-			-	-	-	25,60	3	71,824	79,499
	Welded steel								-		
	Wood										
		-		-,-		-	103	6,92		36,862	,
22	Total	-	-	· 3,04	11	-	103	69,50	5	- 118,680	211,757
										ther Sizes	-
Line										ecify Sizes)	Total
No.	Cast Iran	10	12	14	16	1	8	20	misc	>20	All Sizes
	Cast Iron Cast Iron (cement lined)	-	960	1	-	-			-		57,525
	Cast from (cement lined) Concrete	_			-				-		-
	Copper	-	•	-	-	-	-		-	-	-
	Riveted steel										-
	Standard screw										-
29	Screw or welded casing										-
	Cement - asbestos	-	14,646	;	-	-	-		-		191,572
	Welded steel										-
32	Wood										-
33	Other	-	47,398			398	-		- 4,8		,
34	Total	-	63,004	6	60	398	-		- 4,8		471,375

SCHEDULE D-4 Number of Active Service Connections							
	Metere	ed - Dec 31	Flat Rate	- Dec 31			
Classification	Prior Year	Current Year	Prior Year	Current Year			
Residential	5,874	5,911	308	307			
Commercial (Business)	19	18	0	0			
Industrial	122	121					
Public authorities							
Irrigation	11	6					
Other (specify)							
Agriculture	0	0					
Subtotal	6,026	6,056	308	307			
Private fire connections			97	98			
Public fire hydrants			647	650			
Total	6,026	6,056	1,052	1,055			

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	5,179	
3/4 - in		3,004
1 - in	829	3,335
1 1/4 - in		
1 1/2 - in	74	10
2 - in	214	248
2 1/2 - in		
3 - in	32	3
4 - in	10	57
6 - in	4	41
8 - in		36
10 - in		2
12 - in		2
Other		6
Total	6,342	6,744

SCHEDULE D-6 Meter Testing Data

Α.	Number of Meters Tested During Year as Prescribed	
	in Section VI of General Order No. 103:	
	1. New, after being received	
	2. Used, before repair	-
	3. Used, after repair	5
	4. Found fast, requiring billing adjustment	
В.	Number of Meters in Service Since Last Test	
	1. Ten years or less	4,578
	2. More than 10, but less	
	than 15 years	816
	3. More than 15 years	987

Classification	Classification During Current Year									
of Service	January	February	March	April	May	June	July	Subtota		
Residential	64	58	54	73	103	111	136			
Commercial (Business)	11	11	10	13	18	19	20			
Industrial	1	1	1	1	1	1	2			
Public authorities	4	3	3	6	9	11	14			
Irrigation										
Other (specify)	0	0	0	0	0	1	0			
Total	80	73	68	94	131	143	173			
Classification			Du	ring Current Yea	ar			Total		
of Service	August	September	October	November	December	Subtotal	Total	Prior Ye		
Residential	151	144	117	95	82	590	1,188	1		
Commercial (Business)	25	22	21	19	15	103	205			
Industrial	2	3	2	1	1	10	18			
Public authorities	16	16	16	10	6	63	114			
Irrigation						-	-			
Other (specify)	0	0	1	0	0	2	4			
		186	157	125	104	- 767	- 1,529	1		

End of Year Balances in Selected Accounts

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

131	Materials and Supplies	\$ 186,593
100-3	Construction Work in Progress	\$ 12,459
241	Advances for Construction	\$ 3,419,139
265	Contributions in Aid of Construction	\$ (4,032,534)

DECLARATION							
	(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)						
I, the unde	ersigned	David B. Healey for Steve Johnson					
	-	District Manager or Equivalent (Please Print)					
of	Se	elma District					
	Name	of District					
of		Vater Service Company					
	Ν	lame of Utility					
at	2042 2nd S	Street, Selma, CA 93662					
	Addre	ss of District Office					
under pen	alty of perjury do declare that this report has been p	repared by me, or under my direction, from the books, papers					
	Vice President and Corporate Controller Title (Please Print)	Bun 3 Henley					
	408-367-8523	March 16, 2020					
	Telephone Number	Date					

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