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2019 ANNUAL REPORT OF DISTRICT WATER SYSTEM OPERATIONS OF

CALIFORNIA WATER SERVICE COMPANY	

(NAME OF CORPORATION)

Name of District:

Antelope Valley, Fremont

Palos Verdes, Lancaster
Los Angeles Region Location: Leona, Lake Hughes

r Los Angeles Kern County

(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 one separate electronic file 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 Los Angeles Region Balance Other Debits Additions Balance (Retirements) Title of Account Beg of Year **During Year During Year** or (Credits) End of Year Line (b) (c) (d) 1 I. INTANGIBLE PLANT 2 301 Organization 8,605 8.605 \$ 3 302 Franchises and Consents (Schedule A-1c) 250 250 \$ 4 303 Other Intangible Plant 675,269 \$ 675,269 Total Intangible Plant 684,125 684,125 5 \$ \$ \$ \$ \$ 6 II. LANDED CAPITAL 7 8 306 Land and Land Rights 2,917,861 \$ 2,917,861 9 III. SOURCE OF SUPPLY PLANT 10 11 311 Structures and Improvements 12 312 Collecting and Impounding Reservoirs 13 313 Lake, River and Other Intakes \$ 314 14 Springs and Tunnels \$ 15 315 Wells 1,302,577 \$ 1,302,577 16 316 Supply Mains 28,959 \$ 28,959 17 317 Other Source of Supply Plant \$ 18 Total Source of Supply Plant \$ 1,331,536 \$ \$ 1,331,536 19 20 IV. PUMPING PLANT 321 Structures and Improvements 2,626,949 139,942 (53,690) 2,713,201 21 \$ 22 322 Boiler Plant Equipment \$ 23 323 Other Power Production Equipment \$ 15,816,625 1,094,441 (232,610) 16,678,456 24 324 Pumping Equipment \$ 25 325 Other Pumping Plant 51,414 \$ 51,414 Total Pumping Plant 18,494,988 \$ 1,234,383 \$ (286,300) \$ 19,443,070 26 \$ - \$ 27 V. WATER TREATMENT PLANT 28 29 331 Structures and Improvements 39,471 \$ 39,471 30 332 Water Treatment Equipment 349,337 \$ 349,337 388,808 \$ - \$ 388,808 31 Total Water Treatment Plant \$ \$

SCHEDULE A-1a Account 100.1 - Utility Plant in Service (Continued)

			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	488,800	-	-	-	488,800
34	342	Reservoirs and Tanks	7,816,323	45,985	(1,906)	-	7,860,402
35	343	Transmission and Distribution Mains	60,471,543	550,944	(10,603)	-	61,011,884
36	344	Fire Mains	-	-	-	-	
37	345	Services	12,296,954	1,273,154	(4,668)	-	13,565,441
38	346	Meters	5,176,965	99,904	(2,011)	-	5,274,858
39	347	Meter Installations	-	-	-	-	-
40	348	Hydrants	5,820,529	320,742	(2,371)	-	6,138,900
41	349	Other Transmission and Distribution Plant		-			-
42		Total Transmission and Distribution Plant	92,071,114	2,290,730	(21,559)	-	94,340,285
43							
44		VII. GENERAL PLANT					
45	371	Structures and Improvements	1,734,869	-	-	-	1,734,869
46	372	Office Furniture and Equipment	134,835	-	-	-	134,835
47	373	Transportation Equipment	256,655	107,107	-	-	363,762
48	374	Stores Equipment	6,287	-	(5,258)	-	1,029
49	375	Laboratory Equipment	4,530	-	(88)	-	4,442
50	376	Communication Equipment	113,632	-	(1,120)	-	112,512
51	377	Power Operated Equipment	11,970	-	-	-	11,970
52	378	Tools, Shop and Garage Equipment	316,881	-	(3,831)	15,114	328,163
53	379	Other General Plant	3,580	-	-	-	3,580
**	380	Leased Property	-	-	-	-	-
***	149310	Non-service Benefit Reg Asset	41,662	31,272	-	-	72,933
****	149316	NS Benefit Reg Asset - Blanket	4,404	(3,623)	-	-	781
54		Total General Plant	2,629,305	134,756	(10,297)	15,114	2,768,878
55							
56		VIII. UNDISTRIBUTED ITEMS					
57	390	Other Tangible Property	-	-	-	-	-
58	391	Utility Plant Purchased	-	-	-	-	-
59	392	Utility Plant Sold	-	-	-	-	-
	***	Dist GO Plant Allocation	8,266,271	1,635,836	(207,261)	-	9,694,846
60		Total Undistributed Items	8,266,271	1,635,836	(207,261)	-	9,694,846
61		Total Utility Plant in Service	126,784,006	5,295,705	(525,417)	15,114	131,569,408

	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	395	Recycled Water Depreciable Plant	Not Applicable	-			-		
4		Total Recycled Water Utility Plant	-	-	-	•	-		

	SCHEDULE A-1c Account 302 - Franchises and Consents								
		Date of	Term in Years	Date of Acquisition by	Balance				
Line	Name of Original Grantor	Grant	(c)	Utility	End of Year1				
No.	(a)	(b)		(d)	(e)				
1	Beginning Balance				250				
2									
3									
4									
5	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 LOS ANGELES COUNTY REGION

			Balance	Balance
Line		Title of Account	12/31/2019	1/1/2019
No.	Acct.	(a)	(b)	(c)
		RATE BASE		
1		Utility Plant		
2		Plant in Service	123,649,617	120,152,033
3		Construction Work in Progress	-	-
4		General Office Prorate	9,697,085	8,268,507
5		Rate Base Write-up (Adj. for Dominguez, Antelope Valley and Kern River Valley Net of Depreciation)	260,322	283,988
6		Plant not Funded by Cal Water (Funded by DWR and SRF Loans)	-	-
7		Total Gross Plant (=Line 2 + Line 3 + Line 4 + Line 5 + Line 6)	133,607,024	128,704,528
8		Less Accumulated Depreciation and Reserve for Amortization of Intangibles		
9		Plant in Service	51,063,939	47,988,319
10		General Office Prorate	3,207,302	2,727,247
11		Total Accumulated Depreciation (=Line 9 + Line 10)	54,271,241	50,715,566
12		Less Other Reserves		
13		Deferred Income Taxes	13,817,010	13,587,771
14		Deferred Investment Tax Credit	85,768	94,950
15		Other Reserves (General Office Prorate)	1,103,471	1,042,121
16		Total Other Reserves (=Line 13 + Line 14 + Line 15)	15,006,249	14,724,842
17		Less Adjustments		
18		Contributions in Aid of Construction	2,580,697	2,588,811
19		Advances for Construction	1,467,893	1,541,654
20		Other		
21		Total Adjustments (=Line 18 + Line 19 + Line 20)	4,048,590	4,130,464
22		Add Materials and Supplies	594.916	582,008
				,
23		Add Working Capital (Tank Painting)	709,619	745,210
		A 1114/2 11 - A 2 1 / 11 - A 27)	0.405.040	0.004.000
24		Add Working Cash (=Line 37)	6,485,618	6,021,820
25		TOTAL RATE BASE	1	
26		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	67,361,479	65,737,484

- Notes:
 1 Cal Water does not include CWIP in rate base.
 2 Prior years' reports were calculated using a 13-month weighted average
 3 Includes rate base write-up adopted in D.00-05-047

 Working Cash

	Working Cash		
27	Determination of Operational Cash Requirement		
28	Operating Expenses, Excluding Taxes, Depreciation & Uncollectible	41,996,530	39,874,051
29	Purchased Power & Commodity for Resale*	26,965,725	27,285,927
30	Meter Revenues: Bimonthly Billing	8,204,014	8,166,132
31	Other Revenues: Flat Rate Monthly Billing	19,403	14,089
32	Total Revenues (=Line 30 + Line 31)	8,223,417	8,180,221
33	Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32)	0.24%	0.17%
34	5/24 x Line 25 x (100% - Line 33)	8,728,633	8,292,786
35	1/24 x Line 28 x Line 33	4,129	2,862
36	1/12 x Line 29	2,247,144	2,273,827
37	Operational Cash Requirement (=Line 57 + Line 58 - Line 59)	6,485,618	6,021,820
	Note: Prior year's calculation of line 34 was corrected in this filing		
	Electric power, gas or other fuel purchased for pumping and/or purchased commodity for resale billed after * receipt (metered).		

SCHEDULE A-5 Accounts 250, 251, 252, 253, 259 - Depreciation and Amortization Reserves

				Los Angeles Region				
				Account 250	Account 251	Account 252	Account 253	Account 259
					Limited-Term	Utility Plant		Recycled
Line			Item	Utility Plant	Utility Investments	Acquisition Adjustments	Other Property	Water Utility Plant
No.			(a)	(b)	(c)	(d)	(e)	(f)
1	Balance	in re	eserves at beginning of year	49,354,494	464,193	-	-	
2	Add:	Cre	edits to reserves during year					
3	(a) C	harg	jed to Account 503	3,884,680				
4	(b) C	harg	jed to Account 504		75,661			
5	(c) C	harg	ed to Account 505					
6	(d) C	harg	ed to Account 265					
7	(e) C	harg	jed to clearing accounts					
8	(f) Sa	alvag	ge recovered	7,409				
9	(g) A	II oth	ner credits1					
10			Total credits	3,892,089	75,661	-	-	•
11	Deduct:	De	bits to reserves during year					
12		(a)	Book cost of property retired	525,417				
13		(b)	Cost of removal	55,649				
14		(c)	All other debits1	(7,518)				
15			Total debits	573,548	-	-	-	-
16	Balance	in re	eserve at end of year	52,673,035	539,854	-	-	-
17								
18	State m	etho	d of determining depreciation charge	ges.				
19								
20								
21								
22					Т	ı		
23	Report t	he d	epreciation claimed in your Federa	I Income Tax Return for the	e year - \$			
24								
25	1Indicat	e the	e nature of these items and show the	ne accounts 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)

Line No. A		geles Region		Credits to	Debits to		
No. A			Balance	Reserve	Reserves Salvage and During Year Cost of		Balance
No. A			Beginning	During Year	Excl. Cost	Removal Net	End
No. A		DEPRECIABLE PLANT	of Year	Excl. Salvage	Removal	(Dr.) or Cr.	of Year
	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
1		I. SOURCE OF SUPPLY PLANT	(3)	(-)	(-)	(-)	(-)
	311	Structures and Improvements	12,305	-	-	-	12,305
	312	Collecting and Impounding Reservoirs	-	-	-	-	-
	313	Lake, river and Other Intakes	-	-	-	-	-
h	314	Springs and Tunnels	-	-	-	-	-
h	315	Wells	566,573	66,562	-	-	633,135
	316	Supply Mains	36,649	2,686	-	-	39,335
	317	Other Source of Supply Plant	-	-	-	-	-
9		Total Source of Supply Plant	615,528	69,248	-	-	684,775
10		,	,	,			,
11		II. PUMPING PLANT					
	321	Structures and Improvements	1,369,523	109,160	(53,690)	-	1,424,993
13 3	322	Boiler Plant Equipment	-	-	-	-	-
	323	Other Power Production Equipment	-	-	-	-	-
15 3	324	Pumping Equipment	3,529,674	496,352	(232,610)	(5,865)	3,787,551
16 3	325	Other Pumping Plant	14,329	236	-	-	14,565
17		Total Pumping Plant	4,913,527	605,748	(286,300)	(5,865)	5,227,109
18							
19		III. WATER TREATMENT PLANT					
20 3	331	Structures and Improvements	33,173	379	-	-	33,552
21 3	332	Water Treatment Equipment	250,881	32,718	-	-	283,599
22		Total Water Treatment Plant	284,054	33,097	-	-	317,151
23							
24		IV. TRANS. AND DIST. PLANT					
25 3	341	Structures and Improvements	52,545	(31,681)	-	(7,673)	13,191
26 3	342	Reservoirs and Tanks	5,185,836	339,723	(1,906)	-	5,523,652
27 3	343	Transmission and Distribution Mains	24,107,097	1,335,094	(10,603)	(15,097)	25,416,492
28 3	344	Fire Mains	-	-	-	-	
29 3	345	Services	6,312,727	520,365	(4,668)	(34,605)	6,793,818
30 3	346	Meters	2,652,706	153,217	(2,011)	4,325	2,808,238
31 3	347	Meter Installations		-	-		-
32 3	348	Hydrants	1,761,584	99,056	(2,371)	-	1,858,269
33 3	349	Other Transmission and Distribution Plant	-	-	-	-	-
34		Total Transmission and Distribution Plan	40,072,495	2,415,775	(21,559)	(53,049)	42,413,661
35							

36		V. GENERAL PLANT					
37	371	Structures and Improvements	739,117	71,961	_	_	811,078
38	372	Office Furniture and Equipment	117,511	8,593			126,105
39	373	Transportation Equipment	(251,264)	(4,688)			(255,952)
				, , ,		-	· · ·
40	374	Stores Equipment	6,589	157	(5,258)	-	1,489
41	375	Laboratory Equipment	(939)	207	(88)	-	(819)
42	376	Communication Equipment	85,171	2,693	(1,120)	-	86,744
43	377	Power Operated Equipment	9,467	445	-	-	9,913
44	378	Tools, Shop and Garage Equipment	108,283	20,835	(3,831)	15,114	140,401
45	379	Other General Plant	2,304	138	•	1	2,441
46	390	Other Tangible Property	-	-	•	1	-
47	391	Water Plant Purchased	-	-	•	1	-
48		Total General Plant	816,240	100,342	(10,297)	15,114	921,399
***	380	Leased Property	-	-	•	•	-
***		Pension non-service				-	-
***		GO Allocation	2,652,651	660,472	(207,261)	3,078	3,108,940
49		Total	49,354,494	3,884,680	(525,417)	(40,722)	52,673,035

SCHEDULE B-1 Account 501 - Operating Revenues

Los Angeles Region

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	36,121,364	39,093,363	(2,971,999)
4		601-1.2 Residential Low Income Discount (Debit)			-
5		601-2 Commericial Sales	1,564,943	1,623,789	(58,846)
6		601-3 Industrial Sales	5,454,223	6,286,013	(831,790)
7		601-4 Sales to Public Authorities	1,809,610	2,223,512	(413,902)
8		Sub-total	44,950,139	49,226,677	(4,276,538)
9	602	Unmetered Sales to General Customers			
10		602-1.1 Residential Sales	-	-	-
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	-	-	
16	603	Sales to Irrigation Customers			
17		603.1 Metered sales	4,523	6,245	(1,722)
18		603.2 Flat Rate Sales			-
19		Sub-total	4,523	6,245	(1,722)
20	604	Private Fire Protection Service	118,203	117,325	877
21	605	Public Fire Protection Service	4,490	4,488	2
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	63,536	(215,843)	279,379
26		Sub-total	186,229	(94,029)	280,258
27		Total Water Service Revenues	45,140,891	49,138,892	(3,998,001)
28		II. OTHER WATER REVENUES			• • • • • • • • • • • • • • • • • • • •
29	610	Customer Surcharges			-
30	611	Miscellaneous Service Revenues	26,880	31,305	(4,425)
31	612	Rent from Water Property	-	-	-
32	613	Interdepartmental Rents			
33	614	Other Water Revenues	(31,801)	45,919	(77,719)
34	615	Recycled Water Revenues	(=:,==1)	,	(,,
35		Total Other Water Revenues	(4,921)	77,224	(82,144
36	501	Total operating revenues	45,135,970	49,216,116	(4,080,146)

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

	Los An	geles Region								
									Net Change	
			C	Clas	s	Amount	Amount	During Year		
						Current	Preceding	,	Show Decrease	
Line		Account				Year	Year		in (Parenthesis)	
No.	Acct.	(a)	Α	В	С	(b)	(c)		(d)	
1		I. SOURCE OF SUPPLY EXPENSE								
2		Operation								
3	701	Operation supervision and engineering	Α	В		40,368	36,628	\$	3,740	
4	701	Operation supervision, labor and expenses			С			\$	-	
5	702	Operation labor and expenses	Α	В		1	-	\$	-	
6	703	Miscellaneous expenses	Α			10,579	12,163	\$	(1,584)	
7	704	Purchased water	Α	В	С	24,536,423	24,429,425	\$	106,998	
8		Maintenance								
9	706	Maintenance supervision and engineering	Α	В		11,455	3,960	\$	7,496	
10	706	Maintenance of structures and facilities			С			\$	-	
11	707	Maintenance of structures and improvements	Α	В		-	-	\$	-	
12	708	Maintenance of collect and impound reservoirs	Α			-	-	\$	-	
13	708	Maintenance of source of supply facilities		В				\$	-	
14	709	Maintenance of lake, river and other intakes	Α			-	-	\$	-	
15	710	Maintenance of springs and tunnels	Α					\$	-	
16	711	Maintenance of wells	Α			-	-	\$	-	
17	712	Maintenance of supply mains	Α			-	-	\$	-	
18	713	Maintenance of other source of supply plant	Α	В		2,739	8,400	\$	(5,661)	
19		Total source of supply expense				\$ 14,194	\$ 12,360	\$	1,834	
20		II. PUMPING EXPENSES								
21		Operation								
22	721	Operation supervision and engineering	Α	В		469,181	440,389	\$	28,792	
23	721	Operation supervision labor and expense			С			\$	-	
24	722	Power production labor and expenses	Α			-	-	\$	-	
25	722	Power production labor, expenses and fuel		В				\$	-	
26	723	Fuel for power production	Α			5,049	-	\$	5,049	
27	724	Pumping labor and expenses	Α	В		67,706	78,575	\$	(10,868)	
28	725	Miscellaneous expenses	Α			143,231	112,319	\$	30,912	
29	726	Fuel or power purchased for pumping	Α	В	С	1,775,231	2,631,023	\$	(855,792)	
30		Maintenance								
31	729	Maintenance supervision and engineering	Α	В		97,534	69,248	\$	28,286	
32	729	Maintenance of structures and equipment			С			\$	-	
33	730	Maintenance of structures and improvements	Α	В		182,431	-	\$	182,431	
34	731	Maintenance of power production equipment	Α	В				\$	-	
35	732	Maintenance of power pumping equipment	Α	В		15,260	84,648	\$	(69,388)	
36	733	Maintenance of other pumping plant	Α	В		64	-	\$	64	
37		Total pumping expenses				\$ 5,843,393	\$ 6,499,496	\$	(656,103)	

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

Los Angeles Region

39 Operation 40 741 Operation sup 41 741 Operation sup 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 46 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759 Maintenance 65 <t< th=""><th>ion</th><th>T</th><th></th><th></th><th></th><th></th><th>I</th><th></th></t<>	ion	T					I		
No. Acct. 38 III. WA 39 Operation 40 741 Operation sup 41 741 Operation labor 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 51 IV. TR 52 Operation Sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759								Net Change	
No. Acct. 38 III. WA 39 Operation 40 741 Operation sup 41 741 Operation labor 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 51 IV. TR 52 Operation Sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759			Clas	S	Amount	Amount		During Year	
No. Acct. 38 III. WA 39 Operation 40 741 Operation sup 41 741 Operation labor 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 51 IV. TR 52 Operation Sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759					Current	Preceding	;	Show Decrease	
38 III. WA 39 Operation 40 741 Operation sup 41 741 Operation sup 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance Maintenance 46 746 Maintenance 47 746 Maintenance 48 747 Maintenance 50 51 IV. TR 52 Operation Sup 53 751 Operation sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance Maintenance 63 758 Maintenance	Account				Year	Year	in (Parenthesis)		
39 Operation 40 741 Operation sup 41 741 Operation sup 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 51 IV. TR 52 Operation Sup 54 751 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance Maintenance 63 758 Maintenance 64 759 Maintenance <td>(a)</td> <td>Α</td> <td>В</td> <td>С</td> <td>(b)</td> <td>(c)</td> <td></td> <td>(d)</td>	(a)	Α	В	С	(b)	(c)		(d)	
40 741 Operation sup 41 741 Operation sup 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 51 IV. TR 52 Operation Sup 54 751 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance Maintenance 63 758 Maintenance 64 759 Maintenance 65 760	WATER TREATMENT EXPENSES								
41 741 Operation sup 42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 46 46 746 Maintenance 6 47 746 Maintenance 6 49 748 Maintenance 6 50 IV. TR 52 Operation 50 51 IV. TR 52 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 758 Maintenance 6 63 758 Maintenance 6 760 Maintenance 6 65 <td>on</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	on								
42 742 Operation labor 43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 4 46 746 Maintenance 4 47 746 Maintenance 6 48 747 Maintenance 6 50 IV. TR 52 Operation 51 IV. TR 52 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 60 756 Miscellaneous 60 756 Miscellaneous 61 Maintenance 61 Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 66 761 Maintenance 67 763 Maintenance	n supervision and engineering	Α	В		42,118	76,999	\$	(34,881)	
43 743 Miscellaneous 44 744 Chemicals and 45 Maintenance 46 746 Maintenance 47 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage facilitie 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762	n supervision, labor and expenses			С			\$	-	
44 744 Chemicals and Maintenance 45 Maintenance 46 746 Maintenance 47 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage faciliti 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 69	n labor and expenses	Α			158,569	119,576	\$	38,993	
45 Maintenance 46 746 Maintenance 47 746 Maintenance 48 747 Maintenance 49 748 Maintenance 50 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 69 763 <td>eous expenses</td> <td>Α</td> <td>В</td> <td></td> <td>39,400</td> <td>46,023</td> <td>\$</td> <td>(6,623)</td>	eous expenses	Α	В		39,400	46,023	\$	(6,623)	
46 746 Maintenance s 47 746 Maintenance s 48 747 Maintenance s 49 748 Maintenance s 50 IV. TR 51 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage faciliti 56 752 Operation laboration sup 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance s 63 758 Maintenance s 64 759 Maintenance s 65 760 Maintenance s 66 761 Maintenance s 67 761 Maintenance s 69 763 Maintenance s 69 763 Maintenance s 60 <td< td=""><td>s and filtering materials</td><td>Α</td><td>В</td><td></td><td>4,901</td><td>84</td><td>\$</td><td>4,816</td></td<>	s and filtering materials	Α	В		4,901	84	\$	4,816	
47 746 Maintenance of Ma	nance								
48 747 Maintenance of the state of the	nce supervision and engineering	Α	В		3,639	12,108	\$	(8,470)	
49 748 Maintenance of the state of the	nce of structures and equipment			С			\$	-	
50 IV. TR 51 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage faciliti 56 752 Operation laboration 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	nce of structures and improvements	Α	В		-	-	\$	-	
51 IV. TR 52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	nce of water treatment equipment	Α	В		12,189	1,440	\$	10,748	
52 Operation 53 751 Operation sup 54 751 Operation sup 55 752 Storage faciliti 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 69 763 Maintenance 70 763 Maintenance	Total water treatment expenses				\$ 260,816	\$ 256,232	\$	4,584	
53 751 Operation sup 54 751 Operation sup 55 752 Storage facilities 56 752 Operation labe 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	. TRANS. AND DIST. EXPENSES								
54 751 Operation sup 55 752 Storage facilities 56 752 Operation laboration 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 3 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	on								
55 752 Storage facilities 56 752 Operation labor 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	n supervision and engineering	Α	В		407,681	410,909	\$	(3,228)	
56 752 Operation laboration laboration 57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 6 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	n supervision, labor and expenses			С			\$	-	
57 753 Transmission 58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	acilities expenses	Α			-	9,737	\$	(9,737)	
58 754 Meter expense 59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	n labor and expenses		В				\$	-	
59 755 Customer inst 60 756 Miscellaneous 61 Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance	sion and distribution lines expenses	Α			131,427	163,911	\$	(32,484)	
60 756 Miscellaneous 61 Maintenance 62 758 Maintenance 63 758 Maintenance 64 759 Maintenance 65 760 Maintenance 66 761 Maintenance 67 761 Maintenance 68 762 Maintenance 69 763 Maintenance 70 763 Maintenance 60 763 Maintenance 60 763 Maintenance 60 763 Maintenance 61 763 Maintenance 61 763 Maintenance 62 763 Maintenance 63 763 Maintenance 63 763 Maintenance 64 763 Maintenance 65 763 Maintenance 65 763 Maintenance	penses	Α			7,172	52,529	\$	(45,357)	
61 Maintenance 6 62 758 Maintenance 6 63 758 Maintenance 6 64 759 Maintenance 6 65 760 Maintenance 6 66 761 Maintenance 6 67 761 Maintenance 6 68 762 Maintenance 6 69 763 Maintenance 6 70 763 Maintenance 6	r installations expenses	Α			-	6,461	\$	(6,461)	
62 758 Maintenance s 63 758 Maintenance s 64 759 Maintenance s 65 760 Maintenance s 66 761 Maintenance s 67 761 Maintenance s 68 762 Maintenance s 69 763 Maintenance s 70 763 Maintenance s	eous expenses	Α			537,277	223,384	\$	313,893	
63 758 Maintenance of 64 759 Maintenance of 65 760 Maintenance of 66 761 Maintenance of 67 761 Maintenance of 68 762 Maintenance of 69 763 Maintenance of 763 Mainten	nance								
64 759 Maintenance of 65 760 Maintenance of 66 761 Maintenance of 67 761 Maintenance of 68 762 Maintenance of 69 763 Maintenance of 70 763 Maintenance of	nce supervision and engineering	Α	В		391,197	485,713	\$	(94,516)	
65 760 Maintenance of 66 761 Maintenance of 67 761 Maintenance of 68 762 Maintenance of 69 763 Maintenance of 70 763 Maintenance of 69 763 Maintenance of 69 763 Maintenance of 69 763 Maintenance of 69 763 Maintenance of	nce of structures and plant			С			\$	-	
66 761 Maintenance of 67 761 Maintenance of 68 762 Maintenance of 69 763 Maintenance of 70 763 Maintenance of 69 763 Maintenance of	nce of structures and improvements	Α	В		5,845	-	\$	5,845	
67 761 Maintenance of 68 762 Maintenance of 69 763 Maintenance of 70 763 Maintenance of 69 763 Maintenance of	nce of reservoirs and tanks	Α	В		123,804	114,736	\$	9,068	
68 762 Maintenance of 69 763 Maintenance of 763 Mai	nce of trans. and distribution mains	Α			471,024	332,556	\$	138,468	
69 763 Maintenance of 70 763 Maintenance of	nce of mains		В				\$	-	
70 763 Maintenance	nce of fire mains	Α					\$	-	
	nce of services	Α			271,443	135,498	\$	135,944	
	nce of other trans. and distribution plant		В				\$	-	
i i i i i i i i i i i i i i i i i i i	nce of meters	Α			23,414	55,750	\$	(32,335)	
	nce of hydrants	Α			10,018	9,114	\$	903	
	nce of miscellaneous plant	Α			60	1	\$	58	
74 Total transm	ansmission and distribution expenses				\$ 2,380,362	\$ 2,000,300	\$	380,062	

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 Los Angeles Region Net Change Class Amount Amount **During Year** Current Preceding **Show Decrease** Line Account Year Year in (Parenthesis) В (a) (b) (c) (d) Nο Acct 75 V. CUSTOMER ACCOUNT EXPENSES 76 Operation В 77 771 Supervision 315,709 326,122 (10,413)78 771 Superv., meter read., other customer acct expenses \$ 79 772 Meter reading expenses В 144 26,862 \$ (26,718)Α 80 773 221,552 202,265 \$ 19,287 Customer records and collection expenses В 81 773 Customer records and accounts expenses 82 774 Miscellaneous customer accounts expenses 947,301 625,858 \$ 321,443 ВС 83 775 Uncollectible accounts Α 66,185 73,181 \$ (6,996)1,550,891 \$ 1,254,288 296,603 84 Total customer account expenses \$ \$ 85 **VI. SALES EXPENSES** 86 Operation \$ В \$ 87 781 Supervision \$ 88 781 Sales expenses \$ 89 782 Demonstrating selling expenses Α \$ 90 783 Advertising expenses 91 784 Miscellaneous, jobbing and contract work Α \$ 92 \$ Merchandising, jobbing and contract work Α \$ 93 Total sales expenses \$ \$ 94 **VII. RECYCLED WATER EXPENSES** 95 **Operation and Maintenance** 96 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 ВС 11,941 13,528 (1,588)ВС 101 Office supplies and other expenses Α 12,809 \$ (7,011)792 5,798 \$ 102 793 Property insurance 103 793 Property insurance, injuries and damages ВС \$ 6,409 104 794 Injuries and damages 33,279 26,870 \$ ВС 105 Α \$ 795 Employees' pensions and benefits 1,341,662 1,456,609 (114,947)106 796 вс \$ Franchise requirements Α ВС 107 797 Regulatory commission expenses Α 5,486 2,818 \$ 2,668 108 Outside services employed (76)8,536 \$ (8,612)109 Miscellaneous other general expenses В \$ С 110 798 Miscellaneous other general operation expenses 111 799 5,743,558 4,950,648 \$ 792,910 Miscellaneous general expenses 112 Maintenance ВС 113 805 Maintenance of general plant 198,834 58,632 140,202 Total administrative and general expenses 198,834 58,632 \$ 140,202 114 115 XI. MISCELLANEOUS 116 810 Customer surcredits ВС 117 811 596,883 143,568 453,315 ВС 118 812 Administrative expenses transferred - Cr. (206,711)(250, 191)\$ 43,480 В С 119 813 Duplicate charges - Cr. \$

Total miscellaneous

Total operating expenses

120

121

390,172

15,487,567 \$

496,795

1,590,386

(106,623)

13,897,181

\$

	SCHEDULE B-4									
Account 507 - Taxes Charged During Year										
	Los Angeles Region			DISTRIBUTION OF TAXES CHARGED						
			Total Taxes		(Show u	tility department whe	re 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	\$	962,710	\$	962,710					
2	California corporate franchise taxes	\$	115,202	\$	115,202					
3	Property taxes	\$	816,782	\$	816,782					
4	Other taxes	\$	798,625	\$	798,625					
5										
6										
7										
8										
9										
10										
11										
12					·					
13					·					
14	Total	\$	2,693,319	\$	3,491,944	\$ -	\$ -	\$ -		

SCHEDULE D-1 Sources of Supply and Water Developed

			Sources of	f Supply and W	ater De	velop	oed				
			STREAMS				FLOW IN	(un	it) ²	Annual	
		From Stream								Quantities	
Line		or Creek	Location				ority Right		rsions	Diverted	
No.	Diverted into*	(Name)	Diversion	n Point		Clair	m Capacity	Max.	Min.	(Unit) ²	Remarks
1	Not Applicable										
2							+				
3 4							_				
5							+				
_		l	\/\E	LLS			<u> </u>		I	Annual	
			VVL	LLO				Pur	nping	Quantities	
Line	At Plant						¹ Depth to		acity	Pumped	
No.	(Name or Number)		Location	Number	Dimensi	ione	Water	Oap	.(Unit) ²	(Unit) ²	Remarks
140.	Antelope Valley		Location	rannoci	Difficition	10113	Water		.(01t)	(0)	Remarks
	Fremont Valley										
6	001-1	6332 Sonoma	@ Tuolumne Street	1500333-001	n/a					9	
7	001-2	6332 Sonoma		1500333-003	n/a					8	
	Lancaster										
8	001-1	2102 W. Aven		1910010-001	8"		n/a	4	20	42	Active
	001-2	2102 W. Aven		1910010-002	n/a					0	
10	001-3	2102	Avenue L & 21St Street West	1910010-005	8		n/a	6	00	332	
L.,	Leona Valley	10000 0071 0		1010010 000	,						
11	001-1	40200 90Th S		1910243-006	n/a					2	
	001-7 002-1	40200 90Th S	reet west ray @ 10060 Leona Ave.	1910243-001 1910243-004	n/a					18 0	
13	Lake Hughes	ACIOSS DIIVEW	ay @ 10060 Leona Ave.	1910243-004	n/a					U	
14	001-1	S/S Of Elizabe	eth Lake Rd. @ Mountain View Rd.	1910242-001	n/a					10	
	001-2		eth Lake Rd. @ Mountain View Rd.	1910242-008	n/a					0	
	002-1		r. 100' S/O New Vale Drive					0			
17	002-2	E/S Of Muir D	r. 100' S/O New Vale Drive 1910242-002 n/a r. 100' S/O New Vale Drive 1910242-005 n/a							32	
18											
19											
20											
							FLOV	V IN		Annual	
			TUNNELS AND SPRINGS					(Unit) ²		Quantities	
Line										Used	
No.	Designation		Location	Number		N	/laximum	Mini	imum	(Unit) ²	Remarks
	Not Applicable										
22											
23											
24											
25		l									
			_								
			ŀ	Purchased Water for							
	1		1	Antelope Val	ley						
	Lancaster	1									
26	Purchased from		AVEK					(A E)			
27	Annual quantitie	s purchased					16	(AF)			
28	Leona Valley Purchased from	I	AVEK								
29	Annual quantitie		AVEN				120	(AF)			
	, a muan quantitie	o paronasca	1	Palos Verde	28		123	(, ti)			
30	Purchased from					cipal Wa	ater District				
31	Annual quantitie					,	16206	(AF)			
32			•								

- * State ditch, pipe line, reservoir, etc., with name, if any.
- 1 Average depth to water surface below ground surface.
- 2 The quantity unit in established use for expressing water stored and used in large amounts is the acre foot, which equals 42,560 cubic feet: in domestic use the thousand gallon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed in cubic feet per second, in gallons per minute, in gallons per day, or in the miner's inch. Please be careful to state the unit used.

SCHEDULE D-2 Description of Storage Facilities

Line			Combined Capacity	
No.	Туре	Number	(Gallons or Acre Feet)	Remarks
1	A. Collecting reservoirs	-		
2	Concrete	-		
3	Earth	-		
4	Wood	-		
5	B. Distribution reservoirs	-		
6	Concrete	-		
7	Earth	-		
8	Wood	-		
9	C. Tanks	-		
10	Wood	-		
11	Metal	3	12,247,000	
12	Concrete	15	20,150,000	
13	Total	18	32,397,000	

SCHEDULE D-3

		Des	scription (of Transn	nission ar	าd D	istributi	ion	Facilitie	S			
	Los Angeles Region												
	A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES												
		Capacit	ies in Cubic F	eet Per Secor	nd or Miner's I	nches	(State Whi	ich) _					
Line													
No.		0 to	5	6 to 10	11 to 20	21	1 to 30	3	31 to 40	41 to 50	5	1 to 75	76 to 100
1	Ditch	Not Applicable											
2	Flume												
3	Lined conduit												
4													
5	Total		-	-	-		-		-	-		-	-
		A. LENGTH OF Capacit	,		ED CONDUITS				JS CAPACITIE	S - Continued			T. ()
Line No.		101 to	200	201 +- 200	201 to 100	404	1 40 500	F (21 40 750	754 +- 4000	0	1000	Total
	Ditah	101 to	200	201 to 300	301 to 400	401	1 to 500	50	01 to 750	751 to 1000	O۱	/er 1000	All Lengths
<u>6</u> 7	Ditch	Not Applicable				₩							
8	Flume					₩							-
9	Lined conduit					+							-
10	Total					_							
10	Total	D. FOOT	-		-	IOLIEO	- NOT INCL	LIDIA	-	- IDINIO		-	
Lina	T	B. F001 <i>F</i>	AGES OF PIPE	T INSIDE DIA	METERS IN IN	CHES	- NOT INCL	יווטט.	NG SERVICE F	PIPING			
Line			4.4/0		0.4/0		•			_		•	
No.	6	1	1 1/2	2	2 1/2		3		44	. 5		6	8
	Cast Iron			22	29			-	9,544	1		5,762	871
12	Cast Iron (cement lined)												
	Concrete	4 470	-	-	20					-			-
	Copper	1,476	428	23	38								
	Riveted steel												
	Standard screw												
	Screw or welded casing											== 1 000	=00.110
	Cement - asbestos	-			-	-	8	320	57,481			754,880	509,110
	Welded steel												
	Wood	0.005	0.450	00.00	24	400			40.00		200	110 150	00.000
21	Other	9,605	3,156			499	9,7		18,321		033	118,458	
22	Total	11,081	3,584	32,48	38	499	10,5	180	85,346	5 1,0	033	879,100	572,343
Line											ther s	Sizes Sizes)	Total
No.		10	12	14	16		18		20	misc		>20	All Sizes
	Cast Iron	-	15		-	-				-		-	16,421
	Cast Iron (cement lined)												-
	Concrete	-	-		-	-		-		- 2.4	438	42,630	45,068
	Copper									-	-	,,,,,,	2,142
	Riveted steel									1			-
	Standard screw									1			-
	Screw or welded casing									1			-
	Cement - asbestos	23,369	132,913		- 3.	,419	10,6	641		- 4.3	310	7	1,496,950
	Welded steel	.,	- ,				-,-			1			-

28,565

31,984

138

138

24,345

34,986

14,937

14,937

18,264

25,012

17,827

60,464

412,569

1,973,150

6,973

30,342

31 Welded steel 32 Wood

Total

33 Other

34

46,298 179,226

SCHEDULE D-4 Number of Active Service Connections

	Metere	d - Dec 31	Flat Rate - Dec 31			
Classification	Prior Year	Current Year	Prior Year	Current Year		
Residential	25,127	25,170	0	0		
Commercial (Business)	0	0	0	0		
Industrial	270	269				
Public authorities						
Irrigation	34	26				
Other (specify)						
Agriculture	0	0				
Subtotal	25,431	25,465	0	0		
Private fire connections			185	187		
Public fire hydrants			2,456	2,456		
Total	25,431	25,465	2,641	2,643		

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

Size	Meters	Active Service Connections
5/8 x 3/4 - in	18,908	
3/4 - in	18	1,958
1 - in	1,117	19,455
1 - in HF	1	
1 1/4 - in		580
1 1/2 - in	1,234	
2 - in	677	1,753
2 1/2 - in		
3 - in	75	2
4 - in	22	79
6 - in	13	28
8 - in	4	164
10 - in		
12 - in		
Other		10
Total	22,069	24,029

SCHEDULE D-6 Meter Testing Data

- A. 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 _ 12
 - 3. Used, after repair _ 43
 - 4. Found fast, requiring billing adjustment
- B. Number of Meters in Service Since Last Test
 - 1. Ten years or less 7,768
 - 2. More than 10, but less
 - 4,990 than 15 years 12,312 3. More than 15 years __

SCHEDULE D-7 Water Delivered to Metered Customers by Months and Years in 2019 CCF 100,000 (Unit Chosen)¹

Los Angeles Region

Classification	During Current Year									
of Service	January	February	March	April	May	June	July	Subtotal		
Residential	373	298	252	421	498	522	537	2,899		
Commercial (Business)	40	31	20	68	92	83	92	426		
Industrial								-		
Public authorities	12	5	6	17	25	26	27	118		
Irrigation	0	0	0	0	0	0	0	0		
Other (specify)	0	0	0	0	1	1	1	3		
								-		
Total	426	334	278	505	615	632	657	3,447		
Classification	During Current Year						Total			
			D.	aring our circ re	·ui			i Otai		
of Service	August	September	October	November	December	Subtotal	Total	Prior Year		
	August 628	September 625				Subtotal 2,790	Total 5,689	Prior Year		
of Service	_		October	November	December			Prior Year 6353		
of Service Residential	628	625	October 572	November 537	December 428	2,790	5,689			
of Service Residential Commercial (Business)	628	625	October 572	November 537	December 428	2,790	5,689 921	Prior Year 6353		
of Service Residential Commercial (Business) Industrial	628 125	625 117	October 572 100	November 537 95	December 428 58	2,790 495	5,689 921	Prior Year 6353 1085 0		
of Service Residential Commercial (Business) Industrial Public authorities	628 125 38	625 117 38	9 October 572 100 35	November 537 95	December 428 58 25	2,790 495 - 164	5,689 921	Prior Year 6353 1085 0		
of Service Residential Commercial (Business) Industrial Public authorities Irrigation	628 125 38	625 117 38 0	9 October 572 100 35	November 537 95	December 428 58 25 0	2,790 495 - 164 0	5,689 921 - 283 1	Prior Year 6353 1085 0		

 $^{^{\}rm 1}$ Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days.

Total acres irrigated N/A Total population served 73,697

End of Year Balances in Selected Accounts

Los Angeles Region

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

131	Materials and Supplies	\$ 593,468
100-3	Construction Work in Progress	\$ 75,422,706
	•	
241	Advances for Construction	\$ 1,646,479
265	Contributions in Aid of Construction	\$ (2,580,697)

	DECLARATION							
	(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)							
I, the unders	igned Davi	id B. Healey for Jonathan R. Yasin						
		strict Manager or Equivalent (Please Print)						
of	Los Angele Name of		District					
	Name of	DISTRICT						
of California Water Service Company								
	Na	me of Utility						
at	5015 West Avenue L-14, Unit 2 Quatz Hill, CA 93536							
		S						
under penal	y of perjury do declare that this report has been pre	pared by me, or under my direction, from the books,	papers					
_	Vice President and Corporate Controller Title (Please Print)	Pan 3 Haley Signature	-					
	408-367-8523	March 16, 2020						
	Telephone Number	Date	-					

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