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CALIFORNIA-AMERICAN WATER COMPANY (NAME OF CORPORATION)
Name of District: LOS ANGELES Location: LOS ANGELES COUNTY (TOWN OR CITY) (COUNTY)
TO THE PUBLIC UTILITIES COMMISSION STATE OF CALIFORNIA FOR THE YEAR ENDED DECEMBER 31, 2022 REPORT MUST BE FILED NO LATER THAN APRIL 30, 2023

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	GENERAL INSTRUCTIONS
	o completed and signed hard copies of this report and one electronic copy must be filed <b>LATER THAN APRIL 30, 2023</b> , 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 water.division@cpuc.ca.gov
	lure to file the report on time may subject a utility to the penalties and sanctions provided the Public Utilities Code.
3. The	e Declaration on Page 19 must be signed by an authorized officer, partner, or owner.
	e report must be prepared in accordance with the CPUC Excel annual report template. Excel file and a PDF of the file is to be submitted to the Commission.
	e report must be filled in, and every question answered. LEAVE NO SCHEDULE BLANK. ert the words "none" or "not applicable" or "n/a" when appropriate.
are	al and subtotal boxes are automatically summed in Excel. Auto-filled and summed boxes Excel locked and identified by a light coloring of the box. Uncolored boxes can be manually d. Complete the schedules by filling in the uncolored boxes where appropriate.
agre	me schedules provide for a "balance at beginning of year." The amount shown should ee with the "balance at end of year" as shown in the report for the previous year. If there difference, it should be explained by footnote.
info whie nee	ten there is insufficient space in a schedule to permit a complete statement of the requested ormation, insert sheets should be prepared and identified by the number of the schedule to ch it refers. Be certain that the inserts are securely attached to the report. If inserts are eded, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it the electronic file of this report.
	s report must cover the calendar year from January 1, 2022, through December 31, 2022. cal year reports will not be accepted.

				SCHEDULE	A-1	a					
		Αςςοι	int 10	0.1 - Utility	Plar	nt in Servic	е				
			1	Balance		Additions	(Re	tirements)	0	ther Debits	Balance
Line		Title of Account	E	Beg of Year	D	uring Year	Du	iring Year	or (Credits)		End of Year
No.	Acct	(a)		(b)		(c)		(d)		(e)	(f)
1		I. INTANGIBLE PLANT									.,
2	301	Organization		3,669							\$ 3,669
3	302	Franchises and Consents (Schedule A-1c)		33,717							\$ 33,717
4	303	Other Intangible Plant		1,600,000						(1,600,000)	\$ -
5		Total Intangible Plant	\$	1,637,386	\$	-	\$	-	\$	(1,600,000)	\$ 37,386
6										, <i>.</i> ,	
7		II. LANDED CAPITAL									
8	306	Land and Land Rights	\$	31,693,954	\$	3,828,249			\$	2,749,799	\$ 38,272,002
9		5		, ,						, ,	, ,
10		III. SOURCE OF SUPPLY PLANT									
11	311	Structures and Improvements		1,065,484		283,935		(130)			\$ 1,349,289
12	312	Collecting and Impounding Reservoirs		55,920				()			\$ 55,920
13	313	Lake. River and Other Intakes		350.313							\$ 350,313
14	314	Springs and Tunnels		-							\$ -
15	315	Wells		16,145,124		348,472		(180,105)		909,609	\$ 17,223,100
16	316	Supply Mains		292,088		(3,340)				,	\$ 288,748
17	317	Other Source of Supply Plant		-							\$ -
18		Total Source of Supply Plant	\$	17,908,929	\$	629,067	\$	(180,235)	\$	909,609	\$ 19,267,370
19											
20		IV. PUMPING PLANT									
21	321	Structures and Improvements		2,448,780		5,348		(1,650)		53,497	\$ 2,505,975
22	322	Boiler Plant Equipment		-							\$ -
23	323	Other Power Production Equipment		5,940		3,494		(3,200)		26,349	\$ 32,583
24	324	Pumping Equipment		20,855,921		316,899		(121,175)		200,057	\$ 21,251,702
25	325	Other Pumping Plant		-				· · · · · ·			\$ -
26		Total Pumping Plant	\$	23,310,640	\$	325,741	\$	(126,025)	\$	279,903	\$ 23,790,259
27											
28		V. WATER TREATMENT PLANT			l						
29	331	Structures and Improvements		419,376	l						\$ 419,376
30	332	Water Treatment Equipment		2,416,183		889,076		(836)		(37,860)	\$ 3,266,563
31		Total Water Treatment Plant	\$	2,835,559	\$	889,076	\$	(836)	\$	(37,860)	\$ 3,685,939

			SCHEDU	LE A-1a			
		Account 100	.1 - Utility Pla	nt 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	101,365	102,624	4 (5,030)		\$ 198,959
34	342	Reservoirs and Tanks	11,411,116	46,598	3 (2,417)	500,249	\$ 11,955,546
35	343	Transmission and Distribution Mains	65,684,528	5,577,41	(8,616)	8,570,778	\$ 79,824,101
36	344	Fire Mains	-				\$ -
37	345	Services	36,283,738	2,215,80	5 (150,477)	1,865,493	\$ 40,214,559
38	346	Meters	10,323,660	1,282,860	) (30,683)	6,620	\$ 11,582,457
39	347	Meter Installations	456,575				\$ 456,575
40	348	Hydrants	6,249,158	284,243	3 (20,795)	360,846	\$ 6,873,452
41	349	Other Transmission and Distribution Plant	169,826				\$ 169,826
42		Total Transmission and Distribution Plant	\$ 130,679,967	\$ 9,509,54	l \$ (218,018)	\$ 11,303,986	\$ 151,275,476
43							
44		VII. GENERAL PLANT					
45	371	Structures and Improvements	1,099,446	27,049	) (15,222)		\$ 1,111,273
46	372	Office Furniture and Equipment	419,689	46,758	3 (5,106)		\$ 461,341
47	373	Transportation Equipment	239,266	34,71			\$ 273,977
48	374	Stores Equipment	2,503				\$ 2,503
49	375	Laboratory Equipment	4,802				\$ 4,802
50	376	Communication Equipment	3,473,511	150,03	7		\$ 3,623,548
51	377	Power Operated Equipment	33,345				\$ 33,345
52	378	Tools, Shop and Garage Equipment	203,707	3,642	2 (13,350)	334	\$ 194,333
53	379	Other General Plant	73,085	134,86	7		\$ 207,952
54		Total General Plant	\$ 5,549,354	\$ 397,064	4 \$ (33,678)	\$ 334	\$ 5,913,074
55							
56		VIII. UNDISTRIBUTED ITEMS					
57	390	Other Tangible Property					\$ -
58	391	Utility Plant Purchased	13,803,706			20,095,168	\$ 33,898,874
59	392	Utility Plant Sold	-				\$ -
60		Total Undistributed Items	\$ 13,803,706	\$	- \$ -	\$ 20,095,168	\$ 33,898,874
61		Total Utility Plant in Service	\$ 227,419,495	\$ 15,578,738	3 \$ (558,792)	\$ 33,700,939	\$ 276,140,380

\*Other debits of \$33,700,939 is primarily acquisition of Bellflower

	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					\$-				
2	394	Recycled Water Land and Land Rights					\$-				
3	395	Recycled Water Depreciable Plant					\$-				
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 <sup>1</sup> (e)					
1	See Addendum Reference Schedule A-1c				33,717					
2										
3										
4										
5				Total	\$ 33,717					

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 DISTRICT RATE BASE AND WORKING CASH									
				Balance		Balance				
Line		Title of Account		12/31/2022		1/1/2022				
No.	Acct.	(a)		(b)		(c)				
		RATE BASE	_							
4		Likility Diget	_							
1		Utility Plant Plant in Service		276,140,380		227,419,495				
3		Construction Work in Progress		10,751,050		12,773,441				
4		General Office Prorate		(718,880)		(375,956)				
5		Total Gross Plant (=Line 2 + Line 3 + Line 4)	\$	286,172,550	\$	239,816,980				
6		Less Accumulated Depreciation								
7		Plant in Service		78,061,116		59,923,307				
8		General Office Prorate								
9		Total Accumulated Depreciation (=Line 7 + Line 8)	\$	78,061,116	\$	59,923,307				
10			_							
10 11		Less Other Reserves Deferred Income Taxes	_	16 010 221		16 169 210				
12		Deferred Investment Tax Credit	_	<u>16,918,231</u> 13,944		16,168,219 23,616				
13		Other Reserves	-	4,004,234		5,203,303				
14		Total Other Reserves (=Line 11 + Line 12 + Line 13)	\$	20,936,409	\$	21,395,138				
			Ý	20,000,000	¥	,000,.00				
15		Less Adjustments								
16		Contributions in Aid of Construction		12,278,643		10,899,819				
17		Advances for Construction		1,043,339		1,245,462				
18		Other								
19		Total Adjustments (=Line 16 + Line 17 + Line 18)	\$	13,321,982	\$	12,145,281				
00		Add Meterials and Ownline	_	004 500		000.070				
20		Add Materials and Supplies	_	281,529		223,672				
21		Add Working Cash (=Line 34)		4,628,618		4,584,502				
21				4,020,010		4,004,002				
22		TOTAL DISTRICT RATE BASE								
23		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	\$	178,763,190	\$	151,161,428				
		Working Cash	<u> </u>		<b>—</b>					
24		Determination of Operational Cash Requirement	+							
25		Operating Expenses, Excluding Taxes, Depreciation & Uncollectible	+	23,517,624		23,225,485				
26		Purchased Power & Commodity for Resale*		2,821,999		2,675,683				
27		Meter Revenues: Bimonthly Billing	1	41,790,248		39,565,382				
28		Other Revenues: Flat Rate Monthly Billing		384,350		321,155				
29		Total Revenues (=Line 27 + Line 28)	\$	42,174,598	\$	39,886,537				
30		Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29)		0.0091		0.0081				
31		5/24 x Line 25 x (100% - Line 30)		4,854,854		4,799,683				
32		1/24 x Line 25 x Line 30		8,930		7,792				
33		1/12 x Line 26	-	235,167		222,974				
34		Operational Cash Requirement (=Line 31 + Line 32 - Line 33)	\$	4,628,618	\$	4,584,502				
		Electric power, gas or other fuel purchased for pumping and/or * purchased commodity for resale billed after receipt (metered).								

	S Accounts 250, 251, 252, 2	CHEDULE A-	-	nd Amortiza	tion Reserv	/AS
		Account 250	Account 251	Account 252	Account 253	Account 259
		Utility	Limited-Term Utility	Utility Plant Acquisition	Other	Recycled Water Utility
Line	Item	Plant	Investments	Adjustments	Property	Plant
No.	(a)	(b)	(C)	(d)	(e)	(f)
1	Balance in reserves at beginning of year	59,923,308	(0)	45,038	(0)	(1)
2	Add: Credits to reserves during year	00,020,000		10,000		-
3	(a) Charged to Account 503	4,487,980				
4	(b) Charged to Account 504	1,101,000				
5	(c) Charged to Account 505			45,039		
6	(d) Charged to Account 265	551,151		+0,000		
7	(e) Charged to clearing accounts	(57,344)				
8	(f) Salvage recovered	9,322				-
-						
9	(g) All other credits <sup>1</sup>	15,203,313	¢	<b>A 15 000</b>	*	<b>^</b>
10	Total credits	\$ 20,194,422	\$-	\$ 45,039	\$-	\$-
11	Deduct: Debits to reserves during year					
12	(a) Book cost of property retired	(558,790)				
13	(b) Cost of removal	(1,497,824)				
14	(c) All other debits <sup>1</sup>					
15	Total debits	\$ (2,056,614)	\$-	\$-	\$-	\$-
16	Balance in reserve at end of year	\$ 78,061,116	\$-	\$ 90,077	\$-	\$-
17	•			-		-
18	State method of determining depreciation cha	arges.				
19	NARUC rate depreciation n		۵			
19			0			
20		notified officiality in the	6			
-						
20 21	,					
20 21 22		· · · · ·		See Form 7004	on the consolidat	ed report
20 21 22 23	Report the depreciation claimed in your Fede	· · · · ·		See Form 7004	on the consolidat	ed report
20 21 22 23 24	Report the depreciation claimed in your Fede	eral Income Tax Ref	turn for the year -		on the consolidat	ed report
20 21 22 23 24 25	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Report the depreciation claimed in your Fede	eral Income Tax Ret	turn for the year - ted by the contra	entries.	on the consolidat	ed report

			S	CHEDULE	ΞA	-5a					
		Account 250 - Ana (This schedule is to be completed	-			-					
Line No.	Acct.	DEPRECIABLE PLANT		Balance Beginning of Year (b)	[	Credits to Reserve During Year ixcl. Salvage (c)	Debits to Reserves During Year Excl. Cost Removal (d)		Salvage and Cost of Removal Net (Dr.) or Cr. (e)		Balance End of Year (f)
1	ALCI.	I. SOURCE OF SUPPLY PLANT		(D)		(0)	(u)		(6)	┝───	(1)
2	311	Structures and Improvements	-	66,352		49,910	(130)		(00 500)	\$	89,536
			-	,		,	(130)		(26,596)	ծ \$	
3	312	Collecting and Impounding Reservoirs Lake, river and Other Intakes	-	21,335		775				Դ Տ	22,110
4	313			6,419		8,855				ծ \$	15,274
5	314	Springs and Tunnels	-	-		4 050 050	(400.405)		(47.074)	Ŧ	-
6	315	Wells	-	5,162,673		1,058,856	(180,105)		(17,074)	\$	6,024,350
7	316	Supply Mains	_	117,801		4,570				\$	122,371
8	317	Other Source of Supply Plant	<b>^</b>	-	<b>^</b>		(100.005)	<b>^</b>	(10.070)	\$	-
9		Total Source of Supply Plant	\$	5,374,580	\$	1,122,966	\$ (180,235)	\$	(43,670)	\$	6,273,641
10											
11		II. PUMPING PLANT									
12	321	Structures and Improvements		524,911		116,986	(1,650)		(2)	\$	640,245
13	322	Boiler Plant Equipment		-						\$	-
14	323	Other Power Production Equipment		5,535		15,298	(3,200)			\$	17,633
15	324	Pumping Equipment		5,706,915		751,755	(121,175)		(99,947)	\$	6,237,548
16	325	Other Pumping Plant		-						\$	-
17		Total Pumping Plant	\$	6,237,361	\$	884,039	\$ (126,025)	\$	(99,949)	\$	6,895,426
18											
19		III. WATER TREATMENT PLANT									
20	331	Structures and Improvements		99,181		1,388				\$	100,569
21	332	Water Treatment Equipment		856,624		35,672	(836)		(1,843)		889,617
22	002	Total Water Treatment Plant	\$	955,805	\$	37,060		\$	(1,843)		990,186
23			*	,	Ŧ	.,	+ (***)	Ť	(1,010)	Ŧ	,
24		IV. TRANS. AND DIST. PLANT									
25	341	Structures and Improvements	-	24,100		6,212	(5,030)		(6,189)	\$	19,093
26	342	Reservoirs and Tanks	-	3,598,980		449,386	(2,417)		(832,056)	\$	3,213,893
20	343	Transmission and Distribution Mains	-	22,593,564		7,096,335	(8,616)		(76,575)		29,604,708
28	343	Fire Mains	-	22,393,304		7,090,333	(0,010)		(70,575)	\$	29,004,700
20	344	Services	-	-		0.046.460	(450.477)		(070 777)	э \$	0.000.007
			-	6,160,419		2,346,162	(150,477)		(272,777)		8,083,327
30	346	Meters	-	2,872,015		467,441	(30,683)		(56,075)		3,252,698
31	347	Meter Installations	-	296,140		20,335	(00.705)		(00.045)	\$	316,475
32	348	Hydrants		1,698,585		398,555	(20,795)	<u> </u>	(98,645)		1,977,700
33	349	Other Transmission and Distribution Plant	•	161,982	•	(1,310)	<b>(010.010)</b>	•	(4.0.40.0.47)	\$	160,672
34		Total Transmission and Distribution Plant	\$	37,405,785	\$	10,783,116	\$ (218,018)	\$	(1,342,317)	\$	46,628,566
35			_					L		<u> </u>	
36		V. GENERAL PLANT								<u> </u>	
37	371	Structures and Improvements	_	415,657		33,772	(15,222)	L		\$	434,207
38	372	Office Furniture and Equipment		92,986		19,016	(5,107)		(672)	\$	106,223
39	373	Transportation Equipment		39,460		51,619			(49)	\$	91,030
40	374	Stores Equipment		2,305		27				\$	2,332
41	375	Laboratory Equipment		336		(242)				\$	94
42	376	Communication Equipment		1,003,989		166,697				\$	1,170,686
43	377	Power Operated Equipment		23,946		(561)				\$	23,385
44	378	Tools, Shop and Garage Equipment		88,081		2,427	(13,350)			\$	77,158
	379	Other General Plant		149,410		(110,091)	, , , ,			\$	39,319
45		Other Tangible Property		(409)				1		\$	(409
45 46	390										
	390 391	Water Plant Purchased		8,134,016		7,195,256				\$	
46			\$		\$	7,195,256 7,357,920	\$ (33,679)	\$	(721)		15,329,272

	SCHEDULE B-1 Account 501 - Operating Revenues									
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	29,816,826	28,397,991	\$ 1,418,835					
4		601-1.2 Residential Low Income Discount (Debit)			\$-					
5		601-2 Commericial Sales	9,840,343	8,893,433	\$ 946,910					
6		601-3 Industrial Sales	390,116	296,567	\$ 93,549					
7		601-4 Sales to Public Authorities	1,846,161	1,947,977	\$ (101,816)					
8		Sub-total	\$ 41,893,446	\$ 39,535,968	\$ 2,357,478					
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			\$-					
18		603.2 Flat Rate Sales			\$ -					
19		Sub-total	\$ -	\$-	\$ -					
20	604	Private Fire Protection Service	378,758	291,380	\$ 87,378					
21	605	Public Fire Protection Service	,		\$ -					
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	46,800	57,370	\$ (10,570)					
26		Sub-total	\$ 425,558	\$ 348,750	\$ 76,808					
27		Total Water Service Revenues	\$ 42,319,004	\$ 39,884,718	\$ 2,434,286					
28		II. OTHER WATER REVENUES								
29	610	Customer Surcharges			\$ -					
30	611	Miscellaneous Service Revenues	54,104	(42,926)						
31	612	Rent from Water Property		( , , )	\$ -					
32	613	Interdepartmental Rents			÷ \$ -					
33	614	Other Water Revenues	8,176,047	7,831,624	\$ 344,423					
34	615	Recycled Water Revenues			\$ -					
35		Total Other Water Revenues	\$ 8,230,151	\$ 7,788,698	\$ 441,453					
36	501	Total operating revenues	\$ 50,549,155		\$ 2,875,739					

	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										
			(	Clas	s	Amount	Amount		Net Change During Year		
				Jiac		Current	Preceding		how Decrease		
Line		Account				Year	Year	-	n (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				\$	-		
4	701	Operation supervision, labor and expenses			С			\$	-		
5		Operation labor and expenses	А	В		894	949	\$	(55)		
6		Miscellaneous expenses	А			16	57,750	\$	(57,734)		
7	704	Purchased water	А	В	С	8,340,154	9,237,286	\$	(897,132)		
8		Maintenance									
9	706	Maintenance supervision and engineering	А	В				\$	-		
10	706	Maintenance of structures and facilities			С			\$	-		
11	707	Maintenance of structures and improvements	А	В				\$	-		
12	708	Maintenance of collect and impound reservoirs	А					\$	-		
13	708	Maintenance of source of supply facilities		В				\$	-		
14	709	Maintenance of lake, river and other intakes	А					\$	-		
15	710	Maintenance of springs and tunnels	А					\$	-		
16	711	Maintenance of wells	А			7,224	9,341	\$	(2,117)		
17	712	Maintenance of supply mains	А					\$	-		
18	713	Maintenance of other source of supply plant	А	В		32,349	135	\$	32,214		
19		Total source of supply expense				\$ 8,380,637	\$ 9,305,461	\$	(924,824)		
20		II. PUMPING EXPENSES									
21		Operation									
22	721	Operation supervision and engineering	А	В				\$	-		
23	721	Operation supervision labor and expense			С			\$	-		
24		Power production labor and expenses	А					\$	-		
25	722	Power production labor, expenses and fuel		В				\$	-		
26		Fuel for power production	А					\$	-		
27		Pumping labor and expenses	А	В		-	-	\$	-		
28		Miscellaneous expenses	А			149	28	\$	121		
29	726	Fuel or power purchased for pumping	А	В	С	2,722,520	2,675,683	\$	46,837		
30		Maintenance									
31		Maintenance supervision and engineering	А	В		90,728	75,407	\$	15,321		
32	729	Maintenance of structures and equipment	Ļ.		С			\$	-		
33		Maintenance of structures and improvements	A	В				\$	-		
34	731	Maintenance of power production equipment	A	В		1,377	(8,932)	\$	10,309		
35	732	Maintenance of power pumping equipment	A	В			- · · ·	\$	-		
36	733	Maintenance of other pumping plant	А	В		157,103	34,160	\$	122,943		
37		Total pumping expenses				\$ 2,971,877	\$ 2,776,346	\$	195,531		

## 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

								N	let Change
			(	Clas	s	Amount	Amount	C	ouring Year
						Current	Preceding	She	ow Decrease
Line		Account				Year	Year	in	(Parenthesis)
No.	Acct.	(a)	А	В	С	(b)	(c)		(d)
38		III. WATER TREATMENT EXPENSES							
39		Operation							
40		Operation supervision and engineering	А	В				\$	-
41	741	Operation supervision, labor and expenses			С			\$	-
42	742	Operation labor and expenses	А			272,608	106,644	\$	165,964
43	743	Miscellaneous expenses	А	В		229,011	158,572	\$	70,439
44	744	Chemicals and filtering materials	А	В		195,436	193,502	\$	1,934
45		Maintenance							
46	746	Maintenance supervision and engineering	А	В				\$	-
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		81,516	83,842	\$	(2,326)
50		Total water treatment expenses				\$ 778,571	\$ 542,560	\$	236,011
51		IV. TRANS. AND DIST. EXPENSES							
52		Operation							
53	751	Operation supervision and engineering	А	В		334,478	279,603	\$	54,875
54	751	Operation supervision, labor and expenses			С			\$	-
55	752	Storage facilities expenses	А					\$	-
56	752	Operation labor and expenses		В				\$	-
57	753	Transmission and distribution lines expenses	А				302	\$	(302)
58	754	Meter expenses	А			417	2,311	\$	(1,894)
59	755	Customer installations expenses	А					\$	_
60	756	Miscellaneous expenses	А			248,881	374,505	\$	(125,624)
61		Maintenance							
62	758	Maintenance supervision and engineering	А	В		72,210	37,777	\$	34,433
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		3,605	3,697	\$	(92)
66	761	Maintenance of trans. and distribution mains	А			31,541	39,461	\$	(7,920)
67	761	Maintenance of mains		В				\$	-
68	762	Maintenance of fire mains	А					\$	-
69	763	Maintenance of services	А			517	2,225	\$	(1,708)
70	763	Maintenance of other trans. and distribution plant		В				\$	-
71	764	Maintenance of meters	А			4,944	15,196	\$	(10,252)
72	765	Maintenance of hydrants	А			25,818	20,983	\$	4,835
73		Maintenance of miscellaneous plant	А			1,302,101	1,252,057	\$	50,044
74		Total transmission and distribution expenses				\$ 2,024,512	\$ 2,028,117	\$	(3,605)

		SCHEDULE E Account 502 - Operating Expenses - For Class A Respondent should use the group of acco	, В	s, a			ies	(Continued	ł)	
				Clas		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)
75		V. CUSTOMER ACCOUNT EXPENSES								
76		Operation								
77		Supervision	А	В		2,019			\$	2,019
78		Superv., meter read., other customer acct expenses			С				\$	-
79		Meter reading expenses	А	В		261,326		243,383	\$	17,943
80		Customer records and collection expenses	А			421,067		430,622	\$	(9,555)
81		Customer records and accounts expenses		В					\$	-
82	774	Miscellaneous customer accounts expenses	А			(98,504)		20,771	\$	(119,275)
83	775	Uncollectible accounts <sup>1</sup>	А	В	С	379,045		228,190	\$	150,855
84		Total customer account expenses				\$ 964,953	\$	922,966	\$	41,987
85		VI. SALES EXPENSES				· · · /···		- ,	Ŧ	,
86		Operation								
87	781	Supervision	А	в					\$	_
88	781	Sales expenses			С				\$	
89		Demonstrating selling expenses	A		0		-		\$	
90		Advertising expenses	A				-		\$	-
90		Miscellaneous, jobbing and contract work	A						۰ \$	-
-			A						э \$	-
92	785	Merchandising, jobbing and contract work	А			¢	¢			-
93		Total sales expenses VII. RECYCLED WATER EXPENSES				\$-	\$	-	\$	-
94 95		Operation and Maintenance								
-	700								¢	
96	786	Recycled water operation and maint. expenses				¢	¢		\$	-
97		Total recycled water expenses				\$-	\$	-	\$	-
98		VIII. ADMIN. AND GENERAL EXPENSES								
99	704	Operation	•	-	_	4 4 4 4 000		000.440	•	000 740
100		Administrative and general salaries	A	В		1,141,829		903,119	\$	238,710
101		Office supplies and other expenses	A	В	С	(785)		15,894	\$	(16,679)
102		Property insurance	А	_				2,614		(2,614)
103		Property insurance, injuries and damages		В	С				\$	-
104		Injuries and damages	A	_	_	51,700		49,540	\$	2,160
105		Employees' pensions and benefits	Α	В		818,006	<u> </u>	826,269	\$	(8,263)
106		Franchise requirements	Α	В					\$	-
107		Regulatory commission expenses	А	В	С		<b> </b>	-	\$	-
108		Outside services employed	А			45,851		92,085	\$	(46,234)
109		Miscellaneous other general expenses		В			<u> </u>		\$	-
110		Miscellaneous other general operation expenses			С				\$	-
111	799	Miscellaneous general expenses	А			1,299,161		661,769	\$	637,392
112		Maintenance								
113	805	Maintenance of general plant	А	В	С	114,690	<u> </u>	98,475		16,215
114		Total administrative and general expenses				\$ 3,470,452	\$	2,649,765	\$	820,687
115		XI. MISCELLANEOUS	L							
116	810	Customer surcredits					1		\$	-
117	811	Rents	А	В	С	37,568		38,563	\$	(995)
118		Administrative expenses transferred - Cr. <sup>1</sup>	А	в	С	4,874,439	1	4,680,966	\$	193,473
119	813	Duplicate charges - Credit CA_AM - Allocated Return on Rate Base <sup>1</sup>	A	В		402,833	1	508,931	\$	(106,098)
120	013	Total miscellaneous	~	Б		\$ 5,314,840	\$	5,228,460	э \$	86,380
			├	<u> </u>						
121		Total operating expenses	I	I		\$ 23,905,842	\$	23,453,675	φ	452,167

<sup>1</sup> Amounts reflect allocated expenses consistent with methodology employed in the authorized GRC revenue requirement.

	Account	50		DULE B-4 Charged Du	ırir	ng Year						
			Total Taxes	DISTRIBUTION OF TAXES CHARGED (Show utility department where applicable and account charged)								
			Charged	Water	uum	Nonutility	Other	narge	Capitalized			
Line	Kind of Tax		During Year	(Account 507)		(Account 521)	(Account)		(Omit Account)			
No.	(a)		(b)	(c)		(d)	(e)		(f)			
1	Federal corporate income taxes	\$	1,700,873	1,700,873								
2	California corporate franchise taxes	\$	-									
3	Property taxes	\$	1,627,447	1,627,447								
4	Other taxes - state income tax	\$	284,395	284,395								
5	Other taxes - state unemployment insurance tax	\$	14,748	11,125					3,623			
6	Other taxes - other state and local taxes	\$	71,919				71,919					
7	Other taxes - federal unemployment insurance tax	\$	2,334	1,772					562			
8	Other taxes - Fed. Ins. Contr. Act (old age retire.)	\$	405,635	291,937					113,698			
9	Other taxes - licenses	\$	40,638	40,638								
10	Other taxes - federal deferred and ITC	\$	(335,397)	(335,397)	)							
11	Other taxes - state deferred	\$	553,101	553,101								
12		\$	-									
13		\$	-									
14	Total	\$	4,365,693	\$ 4,175,891	\$	-	\$ 71,919	\$	117,883			

### SCHEDULE D-1 Sources of Supply and Water Developed

							2010.01				
	STRE	AMS				FL	OW IN	(un	it) <sup>2</sup>	Annual	
		From Stream								Quantities	
Line		or Creek	Locati	on of	F	riorit	y Right	Dive	rsions	Diverted	
No.	Diverted into*	(Name)	Diversio	n Point	Cla	aim	Capacity	Max.	Min.	(Unit) <sup>2</sup>	Remarks
1	NA	NA								NA	
2											
3											
4											
5											
		-	WELLS			-				Annual	
									iping	Quantities	
Line	At Plant					1	Depth to		acity	Pumped	
No.	(Name or Number)	Location	Number	Dimens	ions		Water		.(Unit) <sup>2</sup>	(Unit) <sup>2</sup>	Remarks
6	See Addendum Reference Scheo	dule D-1 Los Ang	geles				NA	Ν	A	NA	NA
7											
8											
9											
10											
							FLOV			Annual	
	TUNNELS AN	ID SPRINGS						(Unit)²		Quantities	
Line										Used	
No.	Designation	Location	Nu	mber		Max	imum	Mini	mum	(Unit) <sup>2</sup>	Remarks
11	NA	NA	Ν	١A		Ν	IA	Ν	A	NA	NA
12											
13											
14											
15											
				ed Water	-	esal	е				
16	Purchased from - See Addendum	n Reference Sch	edule D-1 L	os Angele.	S						
17	Annual quantities purchased	695,687						(Unit cho	sen) <sup>2</sup>	1,000 gal	lons
18											
19											
	* State ditch, pipe line, reservoir, etc., with name										
	1 Average depth to water surface below ground										
	2 The quantity unit in established use for express	cing water stored and	ucod in largo am	ounte is the as	ro foot u	which or	augle 42 560 cul	hic foot: in do	montin		

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	14	21,625,000	
7	Earth	3	3,440,500	Gallons
8	Wood			
9	C. Tanks			
10	Wood			
11	Metal	14	4,075,000	Gallons
12	Concrete			
13	Total	31	29,140,500	Gallons

Note - Schedule D-2 includes Los Angeles, Rio Plaza, East Pasadena and Bellflower Systems

#### California - American Water Company Schedule Attached to and Made as Part of Annual Report to the Public Utilities Commission State of California Schedule D-1 Los Angeles District includes Rio Plaza, East Pasadena and Bellflower Addendum - Wells / Treated/ Purchased Water

	Addendum - Wells / Treated/ Purchased Water				
		Well Casing	Depth to Water	Pumping	Production
		Dimension	12/31/2022	Capacity	2022
System	Name	(Inches x Feet)	(Feet)	(GPM)	(1,000 Gals)
Baldwin Hills	48th Street Well	16 x 964	149	700	76,39
Baldwin Hills	Arlington Well	16 x 1000	151	Out of Serv	
Baldwin Hills	Crenshaw Well	16 x 800	143	350	135,19
Baldwin Hills	Vernon #2 Well	16 x 1250	NA	Out of Serv	
Baldwin Hills	Vernon #3 Well	20 x 1275	139	750	308,91
		TOTAL PRODU	JCED BY WELLS (to	Distribution System)	520,51
Baldwin Hills	West Basin #22	NA	NA	NA	11,45
Baldwin Hills	West Basin #27	NA	NA	NA	325,30
		TOTAL PURC	HASED WATER (to	Distribution System)	336,75
		TOTAL SY	STEM DELIVER	Y BALDWIN HILLS	857,26
Bellflower	BELLFLOWER HC WELL #1	20 x 1200	100	3,600	7,16
		TOTAL PRODU	JCED BY WELLS (to	Distribution System)	7,16
Bellflower	CARFAX/NAVA INTERCONNECTION	NA	NA	NA	3,64
Bellflower	LAKEWOOD/WALNUT INTERCONNECTION	NA	NA	NA	12
Bellflower	MAPLEDALE/VAN RUITER INTERCONNECTION	NA	NA	NA	3,56
Bellflower	SYSTEM 1 INTERCONNECTION	NA	NA	NA	
Bellflower	DUNBAR INTERCONNECTION	NA	NA	NA	4,86
Bellflower	SOMERSET/LEAHY INTERCONNECTION	NA	NA	NA	
Bellflower	BELLFLOWER/SOMERSET INTERCONNECTION	NA	NA	NA	5,33
Bellflower	BLAINE AVENUE INTERCONNECTION	NA	NA	NA	1,24
Bellflower	BELLFLOWER/FOSTER ROAD INTERCONNECTION	NA	NA	NA	3,03
Bellflower	PALO VERDE/ARTESIA	NA	NA	NA	3,60
Bellflower	FELSON STREET #1	NA	NA	NA	85
Bellflower	FELSON STREET #2	NA	NA	NA	
Bellflower	15123 BELLFLOWER BLVD	NA	NA	NA	1,07
Bellflower	10302 FELSON STREET	NA	NA	NA	1,55
Bellflower	10303 FELSON STREET	NA	NA	NA	1,69
Bellflower	15127 BELLFLOWER BLVD	NA	NA	NA	2,37
Bellflower	15133 BELLFLOWER BLVD	NA	NA	NA	13
Bellflower	15137 BELLFLOWER BLVD	NA	NA	NA	66
Bellflower	15143 BELLFLOWER BLVD	NA	NA	NA	2,42
Bellflower	15147 BELLFLOWER BLVD	NA	NA	NA	2,82
Bellflower	15151 BELLFLOWER BLVD	NA	NA	NA	
Bellflower	15159 BELLFLOWER BLVD	NA	NA	NA	59
Bellflower	15303 BELLFLOWER BLVD	NA	NA	NA	1,81
Bellflower	15307 BELLFLOWER BLVD	NA	NA	NA	-,
Bellflower	15313 BELLFLOWER BLVD	NA	NA	NA	9
Bellflower	15319 BELLFLOWER BLVD	NA	NA	NA	1,73
Semoner				Distribution System)	44,9
				ERY BELLFLOWER	52,08

#### California - American Water Company Schedule Attached to and Made as Part of Annual Report to the Public Utilities Commission State of California Schedule D-1 Los Angeles District includes Rio Plaza, East Pasadena and Bellflower Addendum - Wells / Treated/ Purchased Water

		Addendum - Wells / Treated/ Purchased Water			
		Well Cas		Pumping	Productio
		Dimensi		Capacity	2022
System		Name (Inches x F	eet) (Feet)	(GPM)	(1,000 Gal
Duarte	Bacon Well	16 x 21	8 48	300	4
Duarte	Buena Vista Well #1	20 x 60	0 279	1,400	526,5
Duarte	Buena Vista Well #2	18 x 70	0 282	1,600	36,5
Duarte	Crownhaven Well	20 x 60	D N/A	1,200	161,5
Duarte	Encanto Well	16 x 51	1 244	1,600	277,7
Duarte	Fish Canyon Well	26 x 19		Out of Serv	,
Duarte	Las Lomas #2 Well	16 x 59		1,150	6,0
Duarte	Lemon Well	20 x 90		1,150	57,8
				-	
Duarte	Santa Fe Well	26 x 60		990	15,
Duarte	Wiley Well	24 x 20		815	655,
			DDUCED BY WELLS (to		1,737,
Duarte	Irrigation V-Notch	NA	NA	NA	
		TOTAL RAW IRRIGATIO	N WATER (to Irrigation	Distribution System)	
			TOTAL SYSTEM D	DELIVERY DUARTE	1,737,7
East Pasadena	Duarte Rd- Well #11 and Reser	20 x 93	0 356	1600	488,
East Pasadena	Duarte Rd- Well #9	5 x 670 /14	x 94 355	1450	16,
			TOTAL WATER	PRODUCED BY WELLS	504,
		TOT	AL SYSTEM DELIVE		504,2
San Marino	Del Mar Well	20 x 80	0 415	815	252,
San Marino	Grand Well	20 x 67		1,200	125
San Marino	Hall Well	18 x 90		1,300	178
San Marino	Howland Well	28 x 102		580	104,
San Marino	Lombardy Well	16 x 90		850	418,
San Marino	Longden Well	26 x 78	6 NA	Out of Serv	
San Marino	Mariposa #3 Well	18 x 95	3 200	1,100	285,
San Marino	Mission View #2 Well	16 x 97		900	137,
San Marino	Oak Knoll Circle Well	18 x 36		Out of Serv	
San Marino	Oswego Well	18 x 39		Out of Serv	
San Marino					
	Patton Well	12 x 51		250	
San Marino	Richardson #3 Well	20 x 84	0 246	1,600	873
San Marino	Richardson #3 Well Roanoke Well	20 x 84 20 x 69	0 246 0 NA	1,600 Out of Serv	873
San Marino San Marino	Richardson #3 Well Roanoke Well Rosemead Well	20 x 84 20 x 69 12 x 57	D 246 D NA B NA	1,600 Out of Serv Out of Serv	
San Marino	Richardson #3 Well Roanoke Well	20 x 84 20 x 69 12 x 57 20 x 37	0 246 0 NA 8 NA 8 270	1,600 Out of Serv Out of Serv 830	248
San Marino San Marino San Marino	Richardson #3 Well Roanoke Well Rosemead Well Winston Well	20 x 84 20 x 69 12 x 57 20 x 33 TOTAL PR	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to	1,600 Out of Serv Out of Serv 830 Distribution System)	248
San Marino San Marino San Marino San Marino	Richardson #3 Well Roanoke Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM)	20 x 84 20 x 69 12 x 57 20 x 37 TOTAL PR NA	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to NA	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED	248
San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Roanoke Well Rosemead Well Winston Well	20 x 84 20 x 69 12 x 57 20 x 33 TOTAL PR	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to	1,600 Out of Serv Out of Serv 830 Distribution System)	248, 2,623,
San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC)	20 x 84 20 x 69 12 x 57 20 x 37 TOTAL PR NA NA	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to NA NA	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED DISCONNECTED	248, 2,623, 313,
San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD)	20 x 84 20 x 69 12 x 57 20 x 37 TOTAL PR NA NA NA NA	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to NA NA NA	1,600 Out of Serv Out of Serv B30 Distribution System) DISCONNECTED DISCONNECTED 3,000 NA	248 2,623 313
San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD)	20 x 84 20 x 69 20 x 59 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP	0 246 0 NA 8 NA 8 270 0DUCED BY WELLS (to NA NA NA	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED 3,000 NA Distribution System)	248 2,623 313 314
San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD)	20 x 84 20 x 69 20 x 59 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP	0 246 0 NA 8 NA 8 270 ODUCED BY WELLS (to NA NA NA URCHASED WATER (to	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED 3,000 NA Distribution System)	248 2,623 313 314
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena	20 x 84 20 x 69 20 x 57 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP TOTALP TOTALP NA	0 246 0 NA 8 NA 8 270 ODUCED BY WELLS (to NA NA NA NA NA NA VRCHASED WATER (to	1,600 Out of Serv 830 Distribution System) DISCONNECTED DISCONNECTED 3,000 NA Distribution System) ERY SAN MARINO	248, 2,623, 313, 314, <b>2,937,</b>
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 12 x 57 20 x 37 TOTAL PR NA NA NA NA TOTAL P NA NA NA TOTAL P TOTAL P NA	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (to NA         NA           NA         NA           NA         NA           VACHASED WATER (to AL SYSTEM DELIVION)           4         127.8	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED 3,000 NA Distribution System) ERY SAN MARINO	873, 248, 2,623, 313, 314, <b>2,937,</b> 29, 37,
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena	20 x 84 20 x 69 20 x 57 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP TOTALP TOTALP NA	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (tr          NA           NA	1,600 Out of Serv 830 Distribution System) DISCONNECTED DISCONNECTED 3,000 NA Distribution System) ERY SAN MARINO 740 460	248 2,623 313 314 <b>2,937,</b> ! 29 37
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP NA NA 10 x 42 10 x 30	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (to NA           NA           NA           NA           NA           NA           VALUES (to CAL SYSTEM DELIVION           4           127.8           9           136.9           TOTAL WATER	1,600 Out of Serv 0ut of Serv 830 Distribution System) DISCONNECTED DISCONNECTED JSCONNECTED JSCONNECTED NA Distribution System) ERY SAN MARINO 740 460 PRODUCED BY WELLS	248 2,623 313 314 <b>2,937</b> , 29 37 67
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP NA NA 10 x 42 10 x 30	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (tr          NA           NA	1,600 Out of Serv 0ut of Serv 830 Distribution System) DISCONNECTED DISCONNECTED JSCONNECTED JSCONNECTED NA Distribution System) ERY SAN MARINO 740 460 PRODUCED BY WELLS	248 2,623 313 314 <b>2,937,</b> 29 37 67
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP NA NA 10 x 42 10 x 30	0 246 0 NA 8 NA 8 Z70 0DUCED BY WELLS (to NA NA NA NA WECHASED WATER (to 7AL SYSTEM DELIVI 136.9 TOTAL WATER TOTAL WATER	1,600 Out of Serv Out of Serv 830 Distribution System) DISCONNECTED JISCONNECTED JOISTONNECTED JOISTONNECTED JOISTIDUTION System) RRY SAN MARINO 740 460 PRODUCED BY WELLS JVERY RIO PLAZA	248 2,623 313 314 <b>2,937</b> , 29 377 67 <b>67</b> ,
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP NA NA 10 x 42 10 x 30	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (tr           NA           TOTAL VATER           TOTAL PRODUCED BY	1,600 Out of Serv 330 Distribution System) DISCONNECTED DISCONNECTED 3,000 NA Distribution System) ERY SAN MARINO 740 460 PRODUCED BY WELLS LIVERY RIO PLAZA	248 2,623 313 314 <b>2,937</b> , <b>2</b> 9 37 67 67 <b>67</b> , <b>67</b> , <b>5</b> ,460
San Marino San Marino San Marino San Marino San Marino San Marino San Marino	Richardson #3 Well Rosemead Well Winston Well City of Pasadena Interconnection (LAM) City of Pasadena Interconnection (OKC) City of San Marino (MWD) City of So. Pasadena Well #2	20 x 84 20 x 69 20 x 37 20 x 37 TOTAL PR NA NA NA NA TOTALP TOTALP TOTALP 16 x 42 10 x 30	0         246           0         NA           8         NA           8         270           ODUCED BY WELLS (tr           NA           TOTAL VATER           TOTAL PRODUCED BY	1,600 Out of Serv 0ut of Serv 830 Distribution System) DISCONNECTED DISCONNECTED JOSCONNECTED JOSCONNECTED NA Distribution System) ERY SAN MARINO 740 460 PRODUCED BY WELLS JVERY RIO PLAZA WELLS LOS ANGELES WATER LOS ANGELES	248 2,623 313 314 <b>2,937</b> ,

							•						
		Decert				JLE D	-	:l 4!	<b>-</b>				
		Descri	otion of	Iransm	ISSIO	h and	Distr	ibuti	on F	acilit	les		
	A.	LENGTH OF	DITCHES, FI	LUMES AND	LINED C		5 IN MIL	ES FOR		OUS CAI	PACITIES		
		Capacities i											
Line													
No.		0 to 5	6 to 10	11 to	20 2	1 to 30	31	to 40	41 t	to 50	51 to 75	76	o 100
1	Ditch	NA			NA	NA		NA		NA	NA		NA
2 3	Flume Lined conduit	NA NA		IA IA	NA NA	NA NA		NA NA		NA NA	NA NA		NA NA
4		IN/			INA	INA		INA		NA	INA		INA
5	Total		-	-	-	-		-		-	-		-
		GTH OF DITC Capacities i	,								TIES - Continue cable	d	
Line													Total
No.		101 to 200				1 to 500	501	to 750	751 to		Over 1000		engths
6	Ditch	NA			NA	NA		NA		NA	NA		-
7 8	Flume Lined conduit	NA NA		IA IA	NA NA	NA NA		NA NA		NA	NA NA		-
9		11/				11/1					11/1		
10	Total		-	-	-	-		-		-	-		-
	В.	FOOTAGES	OF PIPE BY	INSIDE DIAI	METERS	IN INCHE	S - NO	T INCLU	DING	SERVIC	E PIPING		
Line No.		1	1 1/2	2	2 1/2	,	3	4		5		6	8
	Cast Iron	1	1 1/2	<u> </u>	Z 1/2		3 6	4 118,4	188	Э		305,687	8 90,112
	Cast Iron (cement lined)			0,004			0	110,-	100			000,007	50,112
13	Concrete											276	260
14	Copper	35	293	1,115								96	
-	Riveted steel Standard screw	654		14,143			7,017	163,2	281	1,16	1	124,868	70,487
	Screw or welded casing												
	Cement - asbestos	43		832			2	56,5	534			218,942	121,774
	Welded steel												
	Wood												
	Other - Galvanized Other - PVC	49		<u>5,285</u> 580					221 326			24,507	46 215,894
	Other - Ductile Iron	112		547					158			321	44,976
24	Other - Unknown	192		1,646			201		774	1,32	1	4,198	10,221
25	Total	1,085	293	29,182		-	7,226	347,0	082	2,48	2	678,895	553,770
	B. FOO	TAGES OF P	IPE BY INSIE	DE DIAMETE	RS IN IN	CHES - N	OT INC	LUDING	SERV	ICE PIPI	NG - Continued Other Size	S	
Line			10					<b></b>	Ļ		(Specify Size		Total
No. 26	Cast Iron	10 31,366	12 29,325	14	16 8,0		7-18	20-2	2	2	4 30	Unknown	All Sizes 588,076
	Cast Iron (cement lined)	51,300	29,323		0,0	00							- 300,070
	Concrete												536
	Copper												1,539
	Riveted steel	56,604	87,493	13,546	18,3	06	8,118	3	335	3,20	4		569,217
31 32	Standard screw Screw or welded casing												-
	Cement - asbestos	7,983	29,176		1,3	36							436,622
	Welded steel	.,000	_0,110		1,0								-
35	Wood												-
36	Other - Galvanized		587										6,139
37 38	Other - PVC	2,984	88,217	1 467		48		47	102				336,705
< ×	Other - Ductile Iron	964	44,597	<u>4,167</u> 138	22,8	19		17,4	402 32		3,641	5,516	<u>136,423</u> 32,240
39	Other - Unknown	1,068	292										

Note - Schedule D-3 includes Los Angeles, Rio Plaza, East Pasadena and Bellflower Systems

SCHEDULE D-4 Number of Active Service Connections								
	Metered -	Dec 31	Flat Rate	- Dec 31				
Classification	Prior Year	Current Year	Prior Year	Current Year				
Residential	28,042	29,824						
Commercial	2,891	2,908						
Industrial	63	62						
Public authorities	275	265						
Irrigation	5	-						
Other (Misc.,Co. Acct., Resale)	28	35						
Agriculture		-						
Subtotal	31,304	33,094	-	-				
Private fire connections			433	474				
Public fire hydrants			2,431	2,547				
Total	31,304	33,094	2,864	3,021				

## 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	21,132	-
3/4 - in	1,323	9,053
1 - in	8,699	16,984
1 1/2 - in	1,396	1,341
2 - in	1,233	1,588
3 - in	95	40
4 - in	38	95
6 - in	12	40
8 - in	6	23
10 - in	2	3
Other		5,733
Total	33,936	34,900

### SCHEDULE D-6 Meter Testing Data

A.	Number of Meters Tested During Year as Prin Section VI of General Order No. 103: 1. New, after being received	escribed -
	2. Used, before repair	706
	3. Used, after repair	-
	4. Found fast, requiring billing adjustment	
В.	Number of Meters in Service Since Las	t Test
	1. Ten years or less	25,476
	2. More than 10, but less	
	than 15 years	21,381
	3. More than 15 years	6,651

Note - Schedules D-4, D-5 and D-6 includes Los Angeles, Rio Plaza East Pasadena and Bellflower Systems

	During Current Year											
of Service	January	February	March	April	May	June	July	Subtota				
Residential	204,702	254,665	284,382	299,262	345,070	343,093	336,566	2,067,7				
Commercial	87,341	97,892	103,941	114,784	115,695	123,251	125,788	768,6				
Industrial	3,226	3,619	4,668	3,842	3,880	4,556	4,841	28,6				
Public authorities	8,003	13,193	16,050	21,041	26,257	28,057	26,359	138,9				
Irrigation	-	-	-	-	-	-	-					
Other (Fire, Co. Accts., Resale, Misc.)	2,806	(2,194)	277	374	932	392	240	2,8				
Total	306,078	367,174	409,317	439,303	491,834	499,348	493,794	3,006,8				
Classification	During Current Year											
of Service	August	September	October	November	December	Subtotal	Total	Prior Yea				
Residential	359,316	368,510	339,889	288,938	255,865	1,612,517	3,680,257	3,938,8				
Commercial	126,408	134,735	131,474	113,639	97,924	604,179	1,372,870	1,297,				
Industrial	5,497	5,104	5,391	4,393	3,689	24,074	52,705	41,				
Public authorities	28,972	28,088	26,040	18,789	13,045	114,935	253,894	284,				
Irrigation	-	-	-	-	-	-	-					
Other (Fire, Co. Accts., Resale, Misc.)	310	285	324	409	9	1,337	4,164	6,				
						-	-					

Note - Schedule D-7 includes Los Angeles, Rio Plaza, East Pasadena and Bellflower Systems

# 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	\$ 281,529
100-3	Construction Work in Progress	\$ 10,751,050
241	Advances for Construction	\$ 1,043,339
265	Contributions in Aid of Construction	\$ 12,278,643

DECLARATION					
(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)					
I, the undersigned		Garry Hofer			
Í	· · · · · · · · · · · · · · · · · · ·	anager or Equivalent (Please Print)			
of	Los Angeles	s District			
	Name of Dist				
of					
	Name of Utility				
at	PEEZ Crand Avenue Decomposed CA 01770				
αι	8657 Grand Avenue, Rosemead, CA 91770 Address of District Office				
under penalty of perjury do declare that this report has been prepared by me, or under my direction, from the books, papers and records of the respondent; that I have carefully examined the same, and declare the same to be a complete and correct statement of the business and affairs of the above-named respondent and the operations of its property for the period of January 1, 2022, through December 31, 2022.					
	Vice President, Operations	/s/ Garry Hofer			
	Title (Please Print)	Signature			
	626-614-2510	06/30/2023			
	Telephone Number	Date			

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