Received	
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2024 ANNUAL REPORT OF DISTRICT WATER SYSTEM OPERATIONS OF

	(NAME OF CORPORATION)		
	(
Name of District:	Location:		
		(TOWN OR CITY)	(COUNTY)

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE YEAR ENDED DECEMBER 31, 2024

REPORT MUST BE FILED NO LATER THAN APRIL 30, 2025

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GENERAL INSTRUCTIONS

- 1. One completed and signed electronic copy must be filed **NO LATER THAN APRIL 30, 2025** via email to: **Kevin Truong** at **vt4@cpuc.ca.gov** and **water.division@cpuc.ca.gov**
- 2. If an electronic copy cannot be filed, provide two signed hard copies by post to:

CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: KEVIN TRUONG 505 VAN NESS AVENUE, ROOM 3200

SAN FRANCISCO, CALIFORNIA 94102-3298

- 3. Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
- 4. The Declaration on Page 19 must be signed by an authorized officer, partner, or owner.
- 5. 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.
- 6. 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.
- 7. 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.
- 8. 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.
- 9. When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report. If inserts are needed, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it with the electronic file of this report.
- 10. This report must cover the calendar year from January 1, 2024 through December 31, 2024. Fiscal year reports will not be accepted.

SCHEDULE A-1a Account 100.1 - Utility Plant in Service

			Balance	Additions	(Datinamanta)	Other Debits	Balance
Lina		Title of Account			(Retirements)		End of Year
Line	A+		Beg of Year	During Year	During Year	or (Credits)	
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)
1	204	I. INTANGIBLE PLANT					Φ.
2	301	Organization (O. I. J. A. 4.)					\$ -
3	302	Franchises and Consents (Schedule A-1c)					\$ -
4	303	Other Intangible Plant	.	C	r.	c	\$ -
5		Total Intangible Plant	\$ -	- \$ -	\$ -	\$ -	\$ -
6							
7		II. LANDED CAPITAL					
8	306	Land and Land Rights					\$ -
9							
10		III. SOURCE OF SUPPLY PLANT					
11	311	Structures and Improvements					\$ -
12	312	Collecting and Impounding Reservoirs					\$ -
13	313	Lake, River and Other Intakes					\$ -
14	314	Springs and Tunnels					\$ -
15	315	Wells					\$ -
16	316	Supply Mains					\$ -
17	317	Other Source of Supply Plant					\$ -
18		Total Source of Supply Plant	\$ -	- \$ -	\$ -	\$ -	\$ -
19							
20		IV. PUMPING PLANT					
21	321	Structures and Improvements					\$ -
22	322	Boiler Plant Equipment					\$ -
23	323	Other Power Production Equipment					\$ -
24	324	Pumping Equipment					\$ -
25	325	Other Pumping Plant					\$ -
26		Total Pumping Plant	\$ -	- \$ -	\$ -	\$ -	\$ -
27							
28		V. WATER TREATMENT PLANT					
29	331	Structures and Improvements					\$ -
30	332	Water Treatment Equipment					\$ -
31		Total Water Treatment Plant	\$ -	- \$ -	\$ -	\$ -	\$ -

	SCHEDULE A-1a							
		Account 100	0.1 - 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					\$ -	
34	342	Reservoirs and Tanks					\$ -	
35	343	Transmission and Distribution Mains					\$ -	
36	344	Fire Mains					\$ -	
37	345	Services					\$ -	
38	346	Meters					\$ -	
39	347	Meter Installations					\$ -	
40	348	Hydrants					\$ -	
41	349	Other Transmission and Distribution Plant					\$ -	
42		Total Transmission and Distribution Plant	\$ -	\$ -	\$ -	\$ -	\$ -	
43								
44		VII. GENERAL PLANT						
45	371	Structures and Improvements					\$ -	
46	372	Office Furniture and Equipment					\$ -	
47	373	Transportation Equipment					\$ -	
48	374	Stores Equipment					\$ -	
49	375	Laboratory Equipment					\$ -	
50	376	Communication Equipment					\$ -	
51	377	Power Operated Equipment					\$ -	
52	378	Tools, Shop and Garage Equipment					\$ -	
53	379	Other General Plant					\$ -	
54		Total General Plant	\$ -	\$ -	\$ -	\$ -	\$ -	
55								
56		VIII. UNDISTRIBUTED ITEMS						
57	390	Other Tangible Property					\$ -	
58	391	Utility Plant Purchased					\$ -	
59	392	Utility Plant Sold					\$ -	
60		Total Undistributed Items	\$ -	\$ -	\$ -	\$ -	\$ -	
61		Total Utility Plant in Service	\$ -	\$ -	\$ -	\$ -	\$ -	

		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 ¹ (e)				
1									
3									
4									
5		<u>'</u>	<u>'</u>	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 DISTRICT RATE BASE AND WORKING CASH

Line No.	Acct.	Title of Account (a)	Balance End of Year (b)	Balance Beg of Year (c)
		RATE BASE	()	
1		Utility Plant		
2		Plant in Service	-	
3		Construction Work in Progress	-	
4		General Office Prorate		
5		Total Gross Plant (=Line 2 + Line 3 + Line 4)	\$ -	\$
			· ·	T
6		Less Accumulated Depreciation		
7		Plant in Service		
8		General Office Prorate		
9		Total Accumulated Depreciation (=Line 7 + Line 8)	\$ -	\$
<u> </u>			Ψ -	Ψ
10		Less Other Reserves		
11		Deferred Income Taxes		
12		Deferred Income Taxes Deferred Investment Tax Credit		
13		Other Reserves		
14		Total Other Reserves (=Line 11 + Line 12 + Line 13)	\$ -	¢.
14		Total Other Reserves (-Line 11 + Line 12 + Line 13)	-	\$
15		I and Aditional and		
		Less Adjustments Contributions in Aid of Construction		
16			-	
17		Advances for Construction	-	
18		Other	Φ.	•
19		Total Adjustments (=Line 16 + Line 17 + Line 18)	\$ -	\$
20		Add Materials and Supplies	-	
			//D IV //O1	//B II //61
21		Add Working Cash (=Line 34)	#DIV/0!	#DIV/0!
22		TOTAL DISTRICT RATE BASE		
23		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	#DIV/0!	#DIV/0!
		Working Cash		1
		3 • • • • • • • • • • • • • • • • • • •		
24		Determination of Operational Cash Requirement		
25		Operating Expenses, Excluding Taxes, Depreciation & Uncollectible		
26		Purchased Power & Commodity for Resale*		
27		Meter Revenues: Bimonthly Billing		
28		Other Revenues: Flat Rate Monthly Billing		
29		Total Revenues (=Line 27 + Line 28)	\$ -	\$
30		Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29)	φ - #DIV/0!	
31		5/24 x Line 25 x (100% - Line 30)	#DIV/0!	#DIV/0! #DIV/0!
32		1/24 x Line 25 x Line 30	#DIV/0!	#DIV/0!
33		1/12 x Line 26	- UD P 1/21	//B !! //6!
34		Operational Cash Requirement (=Line 31 + Line 32 - Line 33)	#DIV/0!	#DIV/0!
		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

		Account 250	Account 251 Limited-Term	Account 252 Utility Plant	Account 253	Account 259 Recycled
		Utility	Utility	Acquisition	Other	Water Utility
Line	Item	Plant	Investments	Adjustments	Property	Plant
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance in reserves at beginning of year					
2	Add: Credits to reserves during year					
3	(a) Charged to Account 503					
4	(b) Charged to Account 504					
5	(c) Charged to Account 505					
6	(d) Charged to Account 265					
7	(e) Charged to clearing accounts					
8	(f) Salvage recovered					
9	(g) All other credits ¹					
10	Total credits	\$ -	\$ -	\$ -	\$ -	\$ -
11	Deduct: Debits to reserves during year					
12	(a) Book cost of property retired					
13	(b) Cost of removal					
14	(c) All other debits ¹					
15	Total debits	\$ -	\$ -	\$ -	\$ -	\$ -
16	Balance in reserve at end of year	\$ -	\$ -	\$ -	\$ -	\$ -
17	,		,			,
18	State method of determining depreciation char	ges.				
19	<u> </u>					
20						
21						
22						
23	Report the depreciation claimed in your Federa	al Income Tax Re	eturn for the year	- \$		
24	· · · · · · · · · · · · · · · · · · ·		•			
25	¹ Indicate the nature of these items and show t	he accounts affec	cted by the contra	entries.		
26			,			
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						

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)

				Credits to	Debits to Reserves	Salvage and	
			Balance	Reserve	During Year	Cost of	Balance
		DEDDEOLARI E DI ANT	Beginning	During Year	Excl. Cost	Removal Net	End
Line	A a a t	DEPRECIABLE PLANT	of Year	Excl. Salvage	Removal	(Dr.) or Cr.	of Year
No.	Acct.	(a) I. SOURCE OF SUPPLY PLANT	(b)	(c)	(d)	(e)	(f)
1	244						Φ.
3	311 312	Structures and Improvements Collecting and Impounding Reservoirs					\$ - \$ -
4	313	Lake, river and Other Intakes					\$ -
5	314	Springs and Tunnels					\$ -
6	315	Wells					\$ -
7	316	Supply Mains					\$ -
8	317	Other Source of Supply Plant					\$ -
9	317	Total Source of Supply Plant	\$ -	\$ -	\$ -	\$ -	\$ -
10		Total Source of Supply Flam	Ф -	Φ -	Φ -	Φ -	Φ -
		II. DUMDING DI ANT					
11 12	204	II. PUMPING PLANT Structures and Improvements					Φ.
	321						\$ -
13	322	Boiler Plant Equipment					\$ -
14 15	323	Other Power Production Equipment Pumping Equipment					\$ - \$ -
16	324 325	Other Pumping Plant					\$ -
17	323	Total Pumping Plant	\$ -	\$ -	\$ -	\$ -	\$ -
		Total Fullipling Flant	Φ -	φ -	Φ -	Φ -	Φ -
18		III. MATER TREATMENT BLANT					
19	224	III. WATER TREATMENT PLANT					Φ.
20	331	Structures and Improvements					\$ -
21	332	Water Treatment Equipment	0	0	Φ.	Φ.	\$ -
22		Total Water Treatment Plant	\$ -	\$ -	\$ -	\$ -	\$ -
23		N/ == 4112 4112 5125 51 4115					
24	0.4.4	IV. TRANS. AND DIST. PLANT					•
25	341	Structures and Improvements					\$ -
26	342	Reservoirs and Tanks					\$ -
27	343 344	Transmission and Distribution Mains					\$ -
28		Fire Mains					\$ - \$ -
29	345	Services					\$ -
30 31	346	Meters Meter Installations					\$ -
32	347 348	Hydrants					\$ -
33	349	Other Transmission and Distribution Plant					
34	349	Total Transmission and Distribution Plant	\$ -	\$ -	\$ -	\$ -	\$ - \$ -
		Total Hallottiosion and Distribution Plant	Ψ -	Ψ -	Ψ -	-	Ψ -
35		V CENERAL BLANT					
36 37	371	V. GENERAL PLANT Structures and Improvements					\$ -
38	371	Office Furniture and Equipment					\$ -
39	373						\$ -
40	373	Transportation Equipment Stores Equipment		-			\$ -
41	375	Laboratory Equipment					\$ -
42	376	Communication Equipment		+	1		\$ -
43	377	Power Operated Equipment					\$ -
43	377	Tools, Shop and Garage Equipment		-			\$ -
45	379	Other General Plant		+	1		\$ -
46	390	Other Tangible Property		+	1		\$ -
47	391	Water Plant Purchased					\$ -
48	391	Total General Plant	\$ -	\$ -	\$ -	\$ -	\$ -
49		Total General Plant	\$ -	\$ -	\$ -	\$ -	\$ -
73		I Otal	Ψ	ΙΨ -	Ψ	Ψ	Ψ -

SCHEDULE B-1 Account 501 - Operating Revenues

Line No.	Acct.	ACCOUNT (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in (Parenthesis) (d)
1		I. WATER SERVICE REVENUES			
2	601	Metered Sales to General Customers			•
3		601-1.1 Residential Sales			\$ -
4		601-1.2 Residential Low Income Discount (Debit)			\$ -
5		601-2 Commericial Sales			\$ -
6		601-3 Industrial Sales			\$ -
7		601-4 Sales to Public Authorities	•	•	\$ -
8		Sub-total	\$ -	\$ -	\$ -
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			\$ -
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			\$ -
26		Sub-total	\$ -	\$ -	\$ -
27		Total Water Service Revenues	\$ -	\$ -	\$ -
28		II. OTHER WATER REVENUES			
29	610	Customer Surcharges			\$ -
30	611	Miscellaneous Service Revenues			\$ -
31	612	Rent from Water Property			\$ -
32	613	Interdepartmental Rents			\$ -
33	614	Other Water Revenues			\$ -
34	615	Recycled Water Revenues			\$ -
35		Total Other Water Revenues	\$ -	\$ -	\$ -
36	501	Total operating revenues	\$ -	-	\$ -

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

			C	Clas	s	Amount Current	Amount Preceding	Net Change During Year 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				\$ -
4		Operation supervision, labor and expenses			С			\$ -
5		Operation labor and expenses	Α	В				\$ -
6		Miscellaneous expenses	Α					\$
7	704	Purchased water	Α	В	С			\$
8		Maintenance						
9	706	Maintenance supervision and engineering	Α	В				\$
10		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				\$ -
19		Total source of supply expense				\$ -	\$ -	\$ -
20		II. PUMPING EXPENSES						
21		Operation						
22	721	Operation supervision and engineering	Α	В				\$ -
23		Operation supervision labor and expense			С			\$ -
24		Power production labor and expenses	Α					\$ -
25	722	Power production labor, expenses and fuel		В				\$ -
26	723	Fuel for power production	Α					\$ -
27		Pumping labor and expenses	Α	В				\$ -
28	725	Miscellaneous expenses	Α					\$ -
29	726	Fuel or power purchased for pumping	Α	В	С			\$ -
30		Maintenance						
31	729	Maintenance supervision and engineering	Α	В				\$ -
32		Maintenance of structures and equipment			С			\$ -
33		Maintenance of structures and improvements	Α	В				\$ -
34		Maintenance of power production equipment	Α	В				\$ -
35		Maintenance of power pumping equipment	Α	В				\$ -
36		Maintenance of other pumping plant	Α	В				\$ -
37		Total pumping expenses				\$ -	\$ -	\$ -

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

			Class		Class Amount Current Year		Amount Preceding	Net Change During Year Show Decrease
Line No.	Acct.	Account (a)	A	В	С	Year (b)	Year (c)	in (Parenthesis) (d)
38	ACCI.	III. WATER TREATMENT EXPENSES	А	Ь	C	(D)	(6)	(u)
39		Operation						
40	741	Operation Supervision and engineering	Α	В				\$ -
41	741	Operation supervision, labor and expenses	\sim	Ь	С			\$ -
42	741	Operation labor and expenses	Α		_			\$ -
43		Miscellaneous expenses	A	В				\$ -
44	743	Chemicals and filtering materials	A	В				\$ -
45	744	Maintenance	Α	Ь				φ -
46	746	Maintenance Maintenance supervision and engineering	Α	В				\$ -
47		Maintenance of structures and equipment	А	Ь	С			\$ -
48		Maintenance of structures and equipment Maintenance of structures and improvements	٨	В	<u> </u>			\$ -
			A	В				•
49 50	748	Maintenance of water treatment equipment Total water treatment expenses	А	В		\$ -	\$ -	\$ - \$ -
		•				Φ -	Φ -	Φ -
51		IV. TRANS. AND DIST. EXPENSES						
52		Operation		_				•
53	751	Operation supervision and engineering	Α	В	_			\$ -
54		Operation supervision, labor and expenses			С			\$ -
55		Storage facilities expenses	Α	_				\$ -
56	752	Operation labor and expenses		В				\$ -
57	753	Transmission and distribution lines expenses	Α					\$ -
58		Meter expenses	Α					\$ -
59	755	Customer installations expenses	Α					\$ -
60	756	Miscellaneous expenses	Α					\$ -
61		Maintenance	_	_				
62		Maintenance supervision and engineering	Α	В				\$ -
63		Maintenance of structures and plant			С			\$ -
64		Maintenance of structures and improvements	Α	В				\$ -
65		Maintenance of reservoirs and tanks	Α	В				\$ -
66		Maintenance of trans. and distribution mains	Α					\$ -
67		Maintenance of mains		В				\$ -
68		Maintenance of fire mains	Α					\$ -
69		Maintenance of services	Α					\$ -
70		Maintenance of other trans. and distribution plant		В				\$ -
71		Maintenance of meters	Α					\$ -
72		Maintenance of hydrants	Α					\$ -
73	766	Maintenance of miscellaneous plant	Α					\$ -
74		Total transmission and distribution expenses				\$ -	\$ -	\$ -

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

			Class		s	Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line		Account				Year	Year	in (Parenthesis)
No.	Acct.	(a)	Α	В	С	(b)	(c)	(d)
75		V. CUSTOMER ACCOUNT EXPENSES						
76		Operation						
77	771	Supervision	Α	В	_			\$ -
78		Superv., meter read., other customer acct expenses		_	С			\$ -
79		Meter reading expenses		В				\$ -
80	773	Customer records and collection expenses	Α					\$ -
81	773	Customer records and accounts expenses		В				\$ -
82		Miscellaneous customer accounts expenses	Α					\$ -
83	775	Uncollectible accounts	Α	В	С			\$ -
84		Total customer account expenses				\$ -	\$ -	\$ -
85		VI. SALES EXPENSES						
86		Operation						
87		Supervision	Α	В				\$ -
88	781	Sales expenses			С			\$ -
89	782	Demonstrating selling expenses	Α					\$ -
90	783	Advertising expenses	Α					\$ -
91	784	Miscellaneous, jobbing and contract work	Α					\$ -
92	785	Merchandising, jobbing and contract work	Α					\$ -
93		Total sales expenses				\$ -	\$ -	\$ -
94		VII. RECYCLED WATER EXPENSES						
95		Operation and Maintenance						
96	786	Recycled water operation and maint. expenses						\$ -
97		Total recycled water expenses				\$ -	\$ -	\$ -
98		VIII. ADMIN. AND GENERAL EXPENSES						
99		Operation						
100	791	Administrative and general salaries	Α	В	С			\$ -
101	792	Office supplies and other expenses	Α	В	С			\$ -
102	793	Property insurance	Α					\$ -
103		Property insurance, injuries and damages		В	С			\$ -
104		Injuries and damages	Α					\$ -
105		Employees' pensions and benefits	Α	В	С			\$ -
106		Franchise requirements	Α	В	С			\$ -
107		Regulatory commission expenses	Α	В	С			\$ -
108		Outside services employed	Α					\$ -
109		Miscellaneous other general expenses		В				\$ -
110		Miscellaneous other general operation expenses			С			\$ -
111		Miscellaneous general expenses	Α					\$ -
112		Maintenance						
113	805	Maintenance of general plant	Α	В	С			\$ -
114		Total administrative and general expenses				\$ -	\$ -	\$ -
115		XI. MISCELLANEOUS						
116	810	Customer surcredits			\vdash			\$ -
117		Rents	Δ	В	С			\$ -
118		Administrative expenses transferred - Cr.		В				\$ -
119	813	Duplicate charges - Cr.		В	С			\$ -
120	010	Total miscellaneous	/٦	٦	_	\$ -	\$ -	\$ -
121		Total operating expenses					\$ -	\$ -
121		rotal operating expenses				\$ -	φ -	φ -

	SCHEDULE B-4								
	Account 507 - Taxes Charged During Year								
				DISTRIBUTION OF	TAXES CHARGED				
		Total Taxes	(Show	utility department where	applicable and account of	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	\$ -							
2	California corporate franchise taxes	\$ -							
3	Property taxes	\$ -							
4	Other taxes	\$ -							
5		\$ -							
6		\$ -							
7		\$ -							
8		\$ -							
9		\$ -							
10		\$ -							
11		\$ -							
12		\$ -							
13		\$ -							
14	Total	\$ -	\$ -	\$ -	\$ -	\$ -			

SCHEDULE D-1 Sources of Supply and Water Developed STREAMS FLOW IN(unit)² Annual From Stream Quantities or Creek Location of Priority Right Diversions Diverted Line Diverted into* (Name) **Diversion Point** Claim Capacity Max. Min.(Unit)² Remarks No. 1 2 3 4 5 **WELLS** Annual Pumping Quantities ¹Depth to At Plant Line Capacity Pumped(Unit)² No. (Name or Number) Location Number **Dimensions** Water(Unit)² Remarks 6 7 8 9 10 Annual FLOW IN(<u>U</u>nit)² **TUNNELS AND SPRINGS** Quantities Line Used(Unit)2 No. Designation Location Number Maximum Minimum Remarks 11 12 13 14 15 Purchased Water for Resale Purchased from 17 Annual quantities purchased (Unit chosen)² 18 19 * 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

SCHEDULE D-2 Description of Storage Facilities

minute, in gallons per day, or in the miner's inch. Please be careful to state the unit used.

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			
12	Concrete			
13	Total	-	-	

SCHEDULE D-3 Description of Transmission and Distribution Facilities

A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES Capacities in Cubic Feet Per Second or Miner's Inches (State Which) ______

Line No.		0 to 5	6 to 10	11 to 20	21 to 30	31 to 40	41 to 50	51 to 75	76 to 100
1	Ditch								
2	Flume								
3	Lined conduit								
4									
5	Total	-	-	-	-	-	-	-	-

A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES - Continued Capacities in Cubic Feet Per Second or Miner's Inches (State Which) _____

Line									Total
No.		101 to 200	201 to 300	301 to 400	401 to 500	501 to 750	751 to 1000	Over 1000	All Lengths
6	Ditch								-
7	Flume								-
8	Lined conduit								-
9							·		
10	Total	_	_	_	_	_	_	_	_

B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING

Line										
No.		1	1 1/2	2	2 1/2	3	4	5	6	8
11	Cast Iron									
12	Cast Iron (cement lined)									
13	Concrete									
14	Copper									
15	Riveted steel									
16	Standard screw									
17	Screw or welded casing									
18	Cement - asbestos									
19	Welded steel									
20	Wood									
21	Other								·	·
22	Total	-	-	-	-	-	-	-	-	-

B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING - Continued

Line									er Sizes ify Sizes)	Total
No.		10	12	14	16	18	20	Орсс	lly OiZC3)	All Sizes
23	Cast Iron									-
24	Cast Iron (cement lined)									-
25	Concrete									-
26	Copper									-
27	Riveted steel									-
28	Standard screw									-
29	Screw or welded casing									-
30	Cement - asbestos									-
31	Welded steel									-
32	Wood									-
33	Other									-
34	Total	-	-	-	-	-	-	-	-	-

SCHEDULE D-4 Number of Active Service Connections Metered - Dec 31 Flat Rate - Dec 31 Prior Current Prior Current Classification Year Year Year Year Residential Commercial Industrial Public authorities Irrigation Other (specify) Agriculture Subtotal Private fire connections Public fire hydrants Total

Number of Meters and Services on Pipe Systems at End of Year Size Meters Connections 5/8 x 3/4 - in 3/4 - in 1 - in - in - in - in - in - in Other Total

SCHEDULE D-5

SCHEDULE D-7 Water Delivered to Metered Customers by Months and Years in _____ (Unit Chosen)¹ Classification **During Current Year** of Service January February March April May June July Subtotal Residential Commercial Industrial Public authorities Irrigation Other (specify) Total Classification **During Current Year** Total **Prior Year** of Service August September October November December Subtotal Total Residential Commercial Industrial Public authorities Irrigation Other (specify) Total ¹ Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days. Total acres irrigated Total population served

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	\$
100-3	Construction Work in Progress	\$
241	Advances for Construction	\$
265	Contributions in Aid of Construction	\$

DECLARATI	ON
(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCU	RATE AND COMPLETE BEFORE SIGNING)
I, the undersigned	
Name of District Mana	ger or Equivalent (Please Print)
of	District
Name of District	_
of	
Name of Ut	tility
at	
Address of Distri	ict Office
under penalty of perjury do declare that this report has been probooks, papers and records of the respondent; that I have careful be a complete and correct statement of the business and affairs operations of its property for the period of January 1, 2024, thro	ully examined the same, and declare the same to sof the above-named respondent and the
Title (Please Print)	Signature
Telephone Number	Date

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