Received							
Examined							
U#							
2019							
ANNUAL REPORT							
OF							
DISTRICT WATER SYSTEM OPERATIONS							
OF							
CALIFORNIA WATER SERVICE COMPANY							
(NAME OF CORPORATION)							
Name of District: Los Altos Suburban Location: Cupertino Santa Clara (TOWN OR CITY) (COUNTY)							
TO THE							
PUBLIC UTILITIES COMMISSION							
STATE OF CALIFORNIA							
FOR THE YEAR ENDED DECEMBER 31, 2019							
<b>REPORT MUST BE FILED NO LATER THAN MARCH 31, 2020</b>							

# TABLE OF CONTENTS

	Page
Instructions	3
Schedule A-1a - Account 100.1 - Utility Plant in Service	4-5
Schedule A-1b - Account 101 - Recycled Water Utility Plant	6
Schedule A-1c - Account 302 - Franchises and Consents	6
Schedule A-4 - District Rate Base and Working Cash	7
Schedule A-5 - Accounts 250, 251, 252, 253, 259 - Depreciation and Amortization Reserves	8
Schedule A-5a - Account 250 - Analysis of Entries in Depreciation Reserve	9-10
Schedule B-1 - Account 501 - Operating Revenues	11
Schedule B-2 - Account 502 - Operating Expenses - For Class A, B, and C Water Utilities	12-14
Schedule B-4 - Account 507 - Taxes Charged During Year	15
Schedule D-1 - Sources of Supply and Water Developed	16
Schedule D-2 - Description of Storage Facilities	16
Schedule D-3 - Description of Transmission and Distribution Facilities	17
Schedule D-4 - Number of Active Service Connections	18
Schedule D-5 - Number of Meters and Services on Pipe Systems at End of Year	18
Schedule D-6 - Meter Testing Data	18
Schedule D-7 - Water Delivered to Metered Customers by Months and Years	19
End of Year Balances in Selected Accounts	20
Declaration	21
Index	22

#### **GENERAL INSTRUCTIONS**

1. Two completed and signed hard copies of this report and one electronic copy must be filed **NO LATER THAN MARCH 31, 2020**, with:

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

- 2. Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
- 3. The Declaration on Page 19 must be signed by an authorized officer, partner, or owner.
- 4. The report must be prepared in accordance with the CPUC Excel annual report template. The Excel file and a PDF of the file is to be submitted to the Commission.
- 5. The report must be filled in, and every question answered. **LEAVE NO SCHEDULE BLANK**. Insert the words "none" or "not applicable" or "n/a" when appropriate.
- 6. Total and subtotal boxes are automatically summed in Excel. Auto-filled and summed boxes are Excel locked and identified by a light coloring of the box. Uncolored boxes can be manually filled. Complete the schedules by filling in the uncolored boxes where appropriate.
- 7. Some schedules provide for a "balance at beginning of year." The amount shown should agree with the "balance at end of year" as shown in the report for the previous year. If there is a difference, it should be explained by footnote.
- 8. When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report. If inserts are needed, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it with the electronic file of this report.
- 9. This report must cover the calendar year from January 1, 2019, through December 31, 2019. Fiscal year reports will not be accepted.

	SCHEDULE A-1a									
	Account 100.1 - Utility Plant in Service									
	Los Al	tos Suburban	-		1			1	-	
				Balance	Additions	`	ements)	Other Debits		Balance
Line		Title of Account	E	Beg of Year	During Year	During	g Year	or (Credits)		End of Year
No.	Acct	(a)		(b)	(c)	(	d)	(e)		(f)
1		I. INTANGIBLE PLANT								
2	301	Organization		15,613	-		-	-	\$	15,613
3	302	Franchises and Consents (Schedule A-1c)		18,704	-		-	-	\$	18,704
4	303	Other Intangible Plant		1,791,366	-		-	-	\$	1,791,366
5		Total Intangible Plant	\$	1,825,683	\$-	\$	-	\$-	\$	1,825,683
6										
7		II. LANDED CAPITAL								
8	306	Land and Land Rights	\$	3,303,952	\$-	\$	-	\$-	\$	3,303,952
9										
10		III. SOURCE OF SUPPLY PLANT								
11	311	Structures and Improvements		2,581	-		-	-	\$	2,581
12	312	Collecting and Impounding Reservoirs		63,634	-		(396)	-	\$	63,238
13	313	Lake, River and Other Intakes		-	-		-	-	\$	-
14	314	Springs and Tunnels							\$	-
15	315	Wells		1,260,701	-		-	-	\$	1,260,701
16	316	Supply Mains		16,585	-		-	-	\$	16,585
17	317	Other Source of Supply Plant							\$	-
18		Total Source of Supply Plant	\$	1,343,502	\$-	\$	(396)	\$-	\$	1,343,106
19										
20		IV. PUMPING PLANT								
21	321	Structures and Improvements		4,571,258	285,911		(43,880)	-	\$	4,813,289
22	322	Boiler Plant Equipment					,		\$	-
23	323	Other Power Production Equipment							\$	-
24	324	Pumping Equipment		11,689,195	1,133,725		(234,593)	-	\$	12,588,327
25	325	Other Pumping Plant		10,098	-		-	-	\$	10,098
26		Total Pumping Plant	\$	16,270,551	\$ 1,419,636	\$	(278,474)	\$-	\$	17,411,713
27										
28		V. WATER TREATMENT PLANT								
29	331	Structures and Improvements		222,447	414,779		-	-	\$	637,226
30	332	Water Treatment Equipment		1,543,366	764,139		-	-	\$	2,307,504
31		Total Water Treatment Plant	\$	1,765,813	\$ 1,178,918	\$	-	\$-	\$	2,944,730

	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	1,855,705	23,387	-	-	\$ 1,879,09			
34	342	Reservoirs and Tanks	8,022,625	150,059	(23,669)	-	\$ 8,149,01			
35	343	Transmission and Distribution Mains	50,468,093	9,786,009	(58,943)	-	\$ 60,195,15			
36	344	Fire Mains	-	-	-	-	\$			
37	345	Services	22,284,842	2,864,327	(28,202)	-	\$ 25,120,96			
38	346	Meters	4,605,569	59,957	(36,372)	-	\$ 4,629,15			
39	347	Meter Installations	-	-	-	-	\$			
40	348	Hydrants	5,939,754	759,394	(9,651)	-	\$ 6,689,49			
41	349	Other Transmission and Distribution Plant		-			\$			
42		Total Transmission and Distribution Plant	\$ 93,176,589	\$ 13,643,132	\$ (156,836)	\$-	\$ 106,662,88			
43										
44		VII. GENERAL PLANT								
45	371	Structures and Improvements	393,448	38,294	(821)	-	\$ 430,92			
46	372	Office Furniture and Equipment	312,781	-	-	-	\$ 312,78			
47	373	Transportation Equipment	1,268,421	-	(52,969)	-	\$ 1,215,45			
48	374	Stores Equipment	55,282	-	-	-	\$ 55,28			
49	375	Laboratory Equipment	4,517	-	-	-	\$ 4,51			
50	376	Communication Equipment	24,257	6,334	-	-	\$ 30,59			
51	377	Power Operated Equipment	14,704	-	-	-	\$ 14,70			
52	378	Tools, Shop and Garage Equipment	681,061	21,058	(11,487)	-	\$ 690,63			
53	379	Other General Plant	2,356	-	-	-	\$ 2,35			
**	380	Leased Property	-	-	-	-	\$			
***	149310	Non-service Benefit Reg Asset	66,028	113,328.60	-	-	\$ 179,35			
****	149316	NS Benefit Reg Asset - Blanket	2,964	4,405.52	-	-	\$ 7,37			
54		Total General Plant	\$ 2,825,819	\$ 183,420	\$ (65,278)	\$-	\$ 2,943,96			
55										
56		VIII. UNDISTRIBUTED ITEMS								
57	390	Other Tangible Property	4,092	-	-	-	\$ 4,09			
58	391	Utility Plant Purchased	-	-	-	-	\$			
59	392	Utility Plant Sold	-	-	-	-	\$			
	***	Dist GO Plant Allocation	6,355,543	1,257,716	(159,353)	0.00	7,453,90			
60		Total Undistributed Items	\$ 6,359,635	\$ 1,257,716	\$ (159,353)	\$-	\$ 7,457,99			
61		Total Utility Plant in Service	\$ 126,871,543		\$ (660,336)	\$ -	\$ 143,894,03			

	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 Year <sup>1</sup>					
No.	(a)	(b)		(d)	(e)					
1	Beginning Balance				18,703.89					
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 ALTOS DISTRICT

r				
Line No.	Acct.	Title of Account (a)	Balance 12/31/2019 (b)	Balance 1/1/2019 (c)
		RATE BASE		
4				
1		Utility Plant	400 444 000	400 544 005
2		Plant in Service Construction Work in Progress	136,441,923	120,514,835
3 4		General Office Prorate	7,455,627	6,357,262
4 5		Rate Base (Adj. for Dominguez, Antelope Valley and Kern River Valley Net of Depreciation)	7,400,027	0,337,202
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)	143,897,550	126,872,097
			1 10,001,000	0,0,00.
8		Less Accumulated Depreciation and Reserve for Amortization of Intangibles		
9		Plant in Service	39,970,588	36,777,646
10		General Office Prorate	2,465,942	2,096,851
11		Total Accumulated Depreciation (=Line 9 + Line 10)	42,436,530	38,874,497
12		Less Other Reserves		
13		Deferred Income Taxes	13,401,159	12,363,351
14		Deferred Investment Tax Credit	58,788	62,971
15		Other Reserves (General Office Prorate)	848,407	801,237
16		Total Other Reserves (=Line 13 + Line 14 + Line 15)	14,308,353	13,227,559
17		Less Adjustments		
18		Contributions in Aid of Construction	11,404,119	11,043,624
19		Advances for Construction	2,214,240	1,507,255
20		Other Total Adjustments ( Line 40 - Line 40 - Line 20)	40.040.000	40 550 070
21		Total Adjustments (=Line 18 + Line 19 + Line 20)	13,618,360	12,550,879
22		Add Materials and Supplies	331,993	314,157
			4 000 570	
23		Add Working Capital (Tank Painting)	1,826,573	1,498,612
24		Add Working Cash (=Line 37)	4,838,007	4,817,968
		Add Working Cash (=Line S7)	4,030,007	4,617,908
27				
		TOTAL RATE BASE		
25 26		TOTAL RATE BASE (=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	78,704,308	67,351,286
25		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average	78,704,308	67,351,286
25		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base.	78,704,308	67,351,286
25 26		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash	78,704,308	67,351,286
25 26 		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement		
25 26 27 28		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible	29,263,369	27,734,764
25 26 27 27 28 29		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale*	29,263,369 14,807,461	27,734,764 11,227,562
25 26 26 27 27 28 29 30		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing	29,263,369 14,807,461 6,251,203	27,734,764 11,227,562 5,946,795
25 26 26 27 27 28 29 30 31		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing	29,263,369 14,807,461 6,251,203 31,655	27,734,764 11,227,562 5,946,795 31,659
25 26 27 27 28 29 30 31 32		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31)	29,263,369 14,807,461 6,251,203 31,655 6,282,857	27,734,764 11,227,562 5,946,795 31,659 5,978,454
25 26 27 28 29 30 31 32 33		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32)	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50%	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53%
25 26 27 28 29 30 31 32 33 34		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33)	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478
25 26 26 27 28 29 30 31 32 33 33 34 35		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33) 1/24 x Line 28 x Line 33	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819 6,143	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478 6,120
25 26 27 27 28 29 30 31 32 33 34 35 36		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33) 1/24 x Line 28 x Line 33 1/12 x Line 29	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819 6,143 1,233,955	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478 6,120 935,630
25 26 27 28 29 30 31 32 33 34 35		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33) 1/24 x Line 28 x Line 33	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819 6,143	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478 6,120
25 26 27 27 28 29 30 31 32 33 34 35 36		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33) 1/24 x Line 28 x Line 33 1/12 x Line 29 Operational Cash Requirement (=Line 57 + Line 58 - Line 59)	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819 6,143 1,233,955	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478 6,120 935,630
25 26 27 27 28 29 30 31 32 33 34 35 36		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21) Notes: 1 Cal Water does not include CWIP in rate base. 2 Prior years' reports were calculated using a 13-month weighted average Working Cash Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncollectible Purchased Power & Commodity for Resale* Meter Revenues: Bimonthly Billing Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 30 + Line 31) Ratio - Flat Rate to Total Revenues (=Line 31 / Line 32) 5/24 x Line 25 x (100% - Line 33) 1/24 x Line 28 x Line 33 1/12 x Line 29	29,263,369 14,807,461 6,251,203 31,655 6,282,857 0.50% 6,065,819 6,143 1,233,955	27,734,764 11,227,562 5,946,795 31,659 5,978,454 0.53% 5,747,478 6,120 935,630

		Accounto 250, 2	SCHEDULE		d Amortization Do	0051/00	
		Accounts 250, 2	51, 252, 253, 259 - Los Altos Suburban	Depreciation and	a Amortization Re	serves	
			Account 250	Account 251	Account 252	Account 253	Account 259
				Limited-Term	Utility Plant		Recycled
Line		ltem	Utility Plant	Utility Investments	Acquisition Adjustments	Other Property	Water Utility Plant
No.		(a)	(b)	(c)	(d)	(e)	(f)
1	Balance	in reserves at beginning of year	38,655,707	161,436	-	-	(7
2	Add:	Credits to reserves during year		,			
3	(a) C	harged to Account 503	4,126,867				
4	(b) C	harged to Account 504		80,159			
5	(c) C	harged to Account 505					
6	(d) C	harged to Account 265					
7	(e) C	harged to clearing accounts					
8	(f) Sa	alvage recovered	7,497				
9	(g) A	Il other credits1					
10		Total credits	4,134,364	80,159	-	-	
11	Deduct:	Debits to reserves during year					
12		(a) Book cost of property retired	660,336				
13		(b) Cost of removal	10,390				
14		(c) All other debits1	37				
15		Total debits	670,763	-	-	-	
16	Balance	in reserve at end of year	42,119,308	241,595	-	-	
17							
18	State m	ethod of determining depreciation charg	jes.				
19							
20							
21							
22							
23	Report t	he depreciation claimed in your Federa	I Income Tax Return for the	e year - \$			
24							
25	<sup>1</sup> Indicate	the nature of these items and show the	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)

	Los Alt	os Suburban			Debits to		
			Balance	Credits to Reserve	Reserves During Year	Salvage and Cost of	Balance
			Beginning	During Year	Excl. Cost	Removal Net	End
Line		DEPRECIABLE PLANT	of Year	Excl. Salvage	Removal	(Dr.) or Cr.	of Year
No.	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
1		I. SOURCE OF SUPPLY PLANT					
2	311	Structures and Improvements	885	50	-	-	93
3	312	Collecting and Impounding Reservoirs	90,440	5,072	(396)	-	95,1 <sup>-</sup>
4	313	Lake, river and Other Intakes	-	-	-	-	
5	314	Springs and Tunnels	-	-	-	-	
6	315	Wells	508,399	64,926	-	-	573,32
7	316	Supply Mains	19,718	43	-	-	19,76
8	317	Other Source of Supply Plant	-	-	-	-	
9		Total Source of Supply Plant	619,443	70,091	(396)	-	689,13
10							
11		II. PUMPING PLANT					
12	321	Structures and Improvements	2,302,018	196,349	(43,880)	-	2,454,48
13	322	Boiler Plant Equipment	-	-	-	-	
14	323	Other Power Production Equipment	-	-	-	-	
15	324	Pumping Equipment	2,378,531	320,341	(234,593)	-	2,464,2
16	325	Other Pumping Plant	1,825	315	-	-	2,1
17		Total Pumping Plant	4,682,374	517,006	(278,474)	-	4,920,9
18		·					
19		III. WATER TREATMENT PLANT					
20	331	Structures and Improvements	28,884	5,161	-	-	34,0
21	332	Water Treatment Equipment	533,939	33,954	-	-	567,89
22		Total Water Treatment Plant	562,823	39,115	-	-	601,9
23							
24		IV. TRANS. AND DIST. PLANT					
25	341	Structures and Improvements	310,313	28,562	-	-	338,8
26	342	Reservoirs and Tanks	4,558,679	388,859	(23,669)	-	4,923,8
27	343	Transmission and Distribution Mains	14,480,948	1,126,380	(58,943)	(652)	15,547,7
28	344	Fire Mains	11,243	-		-	11,2
29	345	Services	7,130,268	994,476	(28,202)	(7,466)	8,089,0
30	346	Meters	1,743,814	142,075	(36,372)	-	1,849,5
31	347	Meter Installations	-	-	-	-	,,-
32	348	Hydrants	1,268,075	106,992	(9,651)	(2,223)	1,363,1
33	349	Other Transmission and Distribution Plant			(-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,		.,,
34		Total Transmission and Distribution Plan	29,503,340	2,787,345	(156,836)	(10,342)	32,123,5
35			20,000,010	_,, 01,010	(100,000)	(10,012)	02,120,00

36		V. GENERAL PLANT					
37	371	Structures and Improvements	198,896	9,443	(821)	-	207,518
38	372	Office Furniture and Equipment	60,639	34,753	-	-	95,392
39	373	Transportation Equipment	742,377	126,335	(52,969)	5,045	820,788
40	374	Stores Equipment	13,328	3,046	-	-	16,374
41	375	Laboratory Equipment	2,590	229	-	-	2,820
42	376	Communication Equipment	6,943	648	-	-	7,591
43	377	Power Operated Equipment	5,541	238	-	-	5,779
44	378	Tools, Shop and Garage Equipment	214,372	30,648	(11,487)	-	233,533
45	379	Other General Plant	(549)	166	-	-	(383)
46	390	Other Tangible Property	4,093	-	-	-	4,093
47	391	Water Plant Purchased	-	-	-	-	-
48		Total General Plant	1,248,230	205,505	(65,278)	5,045	1,393,503
***	380	Leased Property	-	-	-	-	-
***		Pension non-service				-	-
***		GO Allocation	2,039,497	507,805	(159,353)	2,367	2,390,316
49		Total	38,655,707	4,126,867	(660,336)	(2,930)	42,119,308

# SCHEDULE B-1 Account 501 - Operating Revenues

Los Altos Suburban

					Net Change During Year
Line	•	ACCOUNT	Amount Current Year	Amount Preceding Year	Show Decrease in (Parenthesis)
No.	Acct.	(a)	(b)	(c)	(d)
1		I. WATER SERVICE REVENUES			
2	601	Metered Sales to General Customers			
3		601-1.1 Residential Sales	24,509,042	24,400,210	108,832
4		601-1.2 Residential Low Income Discount (Debit)			-
5		601-2 Commericial Sales	1,902,867	1,860,011	42,856
6		601-3 Industrial Sales	7,118,546	7,170,905	(52,359)
7		601-4 Sales to Public Authorities	1,590,921	1,588,384	2,536
8		Sub-total	35,121,376	35,019,510	101,866
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	227,304	225,559	1,745
21	605	Public Fire Protection Service	7,732	6,246	1,486
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	158,423	(314,270)	472,693
26		Sub-total	393,459	(82,465)	475,924
27		Total Water Service Revenues	35,514,835	34,937,045	577,790
28		II. OTHER WATER REVENUES			
29	610	Customer Surcharges			-
30	611	Miscellaneous Service Revenues	69,280	72,390	(3,110)
31	612	Rent from Water Property	_	-	-
32	613	Interdepartmental Rents			_
33	614	Other Water Revenues	165,967	412,144	(246,177)
34	615	Recycled Water Revenues			_
35		Total Other Water Revenues	235,247	484,534	(249,287)
36	501	Total operating revenues	35,750,082	35,421,578	328,503

### 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 Altos Suburban

4       701       Operation supervision, labor and expenses       A       B       -       -       \$         5       702       Operation labor and expenses       A       B       -       -       \$         6       703       Miscellaneous expenses       A       B       C       13.980.354       10.223.431       \$       .766.923         8       Maintenance       A       B       C       13.980.354       10.223.431       \$       .766.923         9       706       Maintenance of structures and facilities       C       -       \$       .         10       706       Maintenance of structures and improvements       A       B       -       -       \$       .         11       707       Maintenance of suctures and improvements       A       B       -       -       \$       .         12       708       Maintenance of suctures and improvements       A       B       -       -       \$       .         13       708       Maintenance of supply nainits       A       C       -       \$       .       .       .       \$       .       .       \$       .       .       \$       .       .       \$		Los Alto	os Suburban	1					I	
Line         Accurit         Current         Preceding         Show Decrease in (Parwithness)           No.         Acct.         (a)         A         B         C         (b)         (c)         (d)           1         I. SOURCE OF SUPPLY EXPENSE         Image: Comparison supervision and engineering         A         B         (b)         (c)         (d)           3         701         Operation supervision, labor and expenses         A         B         14,4/27         12,284         \$ 2,1/43           4         701         Operation supervision, labor and expenses         A         B         -         -         \$ -           5         702         Operation supervision and engineering         A         B         C         -         \$ -           6         703         Miscellaneous expenses         A         B         C         -         \$ -           7         704         Purchased water         A         B         -         -         \$ -           10         705         Maintenance of structures and facilities         C         C         S -         -           11         707         Maintenance of structures and facilities         A         B         -         -										Net Change
Line         Acct.         Account         Vear         Year         Year         In (Pasenthesis)           1         I. SOURC OF SUPLY EXPENSE         I         Image: Comparison of the source				C	Clas	S	Amount	Amount	During Year	
No.         Acct.         (a)         A         B         C         (b)         (c)         (d)           1         I. SOURCE OF SUPPLY EXPENSE         I         I         I         I         I         I           2         Operation supervision and engineering         A         B         14,427         12,284         \$         2,143           4         701         Operation supervision, labor and expenses         C         S         S         I         S         I         S         I         S         I         S         I         S         I         I         S         I         I         I         S         I         I         I         S         I					-		Current	Preceding		Show Decrease
1         I. SOURCE OF SUPPLY EXPENSE         I         I           2         Operation supervision and engineering         A         B         14,427         12,284         2,143           3         701         Operation supervision, labor and expenses         C         S         -           5         702         Operation supervision, labor and expenses         A         B         1,427         12,284         2,143           6         703         Miscelaneous expenses         A         B         -         S         -           6         704         Purchased water         A         B         C         13,380,354         10,223,431         S         3,756,923           8         Maintenance of structures and facilities         C         S         -         S         -           10         706         Maintenance of structures and facilities         C         S         -         S         -           12         708         Maintenance of supply facilities         B         -         S         -           14         709         Maintenance of supply facilities         A         -         S         -           15         710         Maintenance of supply facilities	Line		Account				Year	Year		in (Parenthesis)
2         Operation         A         B         14,427         12,284         \$ 2,143           4         701         Operation supervision and engineering         A         B         14,427         12,284         \$ 2,143           4         701         Operation supervision, labor and expenses         C         \$         \$           5         702         Operation labor and expenses         A         B         .         .         \$         .           6         703         Miscellaneous expenses         A         B         .         .         \$         .           6         703         Miscellaneous expenses         A         B         .         .         \$         .         .         \$         .         .         \$         .         .         \$         . <td>No.</td> <td>Acct.</td> <td>(a)</td> <td>А</td> <td>В</td> <td>С</td> <td>(b)</td> <td>(c)</td> <td></td> <td>(d)</td>	No.	Acct.	(a)	А	В	С	(b)	(c)		(d)
3       701       Operation supervision, labor and expenses       C       \$	1		I. SOURCE OF SUPPLY EXPENSE							
4       701       Operation supervision, labor and expenses       A       B       -       -       \$         5       702       Operation habor and expenses       A       B       -       -       \$       -         6       703       Miscellaneous expenses       A       B       C       13,980,354       10,223,431       \$       7,66,923         8       Maintenance       A       B       C       13,980,354       10,223,431       \$       -       -       -	2		Operation							
5       702       Operation labor and expenses       A       B       -       -       \$         6       703       Miscellaneous expenses       A       B       C       13,980,354       10,223,431       \$       3,756,923         7       704       Purchased water       A       B       C       13,980,354       10,223,431       \$       3,756,923         9       706       Maintenance       Maintenance       I       -       \$       -       \$       -       \$       -       10       706       Maintenance       of structures and facilities       C       C       S       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -	3	701		А	В		14,427	12,284	\$	2,143
6         703         Miscellaneous expenses         A         1         3,315,923         6,004,349         \$         (2,688,426           7         704         Purchased water         A         B         C         13,980,364         10,223,431         \$         3,756,923           8         Maintenance supervision and engineering         A         B         -         -         \$         -           10         706         Maintenance of structures and improvements         A         B         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         -         \$         -         10         708         Maintenance of supply facilities         A         B         -         -         \$         -         15         710         Maintenance of supply mains         A         A         -         -         \$         -         -         \$<	4	701	Operation supervision, labor and expenses			С			\$	-
7       704       Purchased water       A       B       C       13,980,354       10,223,431       \$       3,756,923         8       Maintenance       Maintenance       A       B       -       -       \$         9       706       Maintenance of structures and facilities       C       \$       -       \$         10       706       Maintenance of structures and improvements       A       B       -       -       \$         11       707       Maintenance of structures and improvements       A       B       -       -       \$         12       708       Maintenance of spupply facilities       B       B       -       -       \$       -         13       708       Maintenance of spings and tunnels       A       A       -       -       \$       -         14       709       Maintenance of supply paints       A       A       -       -       \$       -         15       710       Maintenance of supply paints       A       B       -       -       \$       -         16       711       Maintenance of supply spense       \$       \$       -       \$       -       -       \$       -       <	5	702	Operation labor and expenses	А	В		-	-	\$	-
8         Maintenance         A         B         A         A         B         A         A         B         A         A         B         A <th< td=""><td>6</td><td>703</td><td>Miscellaneous expenses</td><td>А</td><td></td><td></td><td>3,315,923</td><td>6,004,349</td><td>\$</td><td>(2,688,426)</td></th<>	6	703	Miscellaneous expenses	А			3,315,923	6,004,349	\$	(2,688,426)
9       706       Maintenance supervision and engineering       A       B       -       .       \$         10       706       Maintenance of structures and facilities       B       C       .       \$         11       707       Maintenance of structures and improvements       A       B       .       .       \$         12       708       Maintenance of collect and impound reservoirs       A       B       .       .       \$         13       708       Maintenance of source of supply facilities       B       .       .       \$       .         14       709       Maintenance of lake, river and other intakes       A       .       .       .       \$       .         15       710       Maintenance of supply mains       A       A       .       .       .       \$       .         16       711       Maintenance of supply mains       A       B       .       .       \$       .       .       \$       .       .       \$       .       .       \$       .       .       \$       .       .       .       .       .       .       .       .       .       .       .       .       .       .       <	7	704	Purchased water	А	В	С	13,980,354	10,223,431	\$	3,756,923
10       706       Maintenance of structures and facilities       C       \$         11       707       Maintenance of structures and improvements       A       B       .       \$         12       708       Maintenance of source of supply facilities       B       .       \$       .         13       708       Maintenance of source of supply facilities       B       .       \$       .         14       709       Maintenance of springs and tunnels       A       L       .       \$       .         15       710       Maintenance of springs and tunnels       A       L       .       \$       .         16       711       Maintenance of supply facilities       A       L       .       .       \$         16       711       Maintenance of supply mains       A       L       .       .       \$       .         18       713       Maintenance of other source of supply expense       \$       \$       .       \$       .       .         19       Total source of supply expense       \$       \$       .       \$       .       .       .       \$       .       .       .       .       .       .       .       .	8		Maintenance							
11       707       Maintenance of structures and improvements       A       B       -       -       \$         12       708       Maintenance of collect and impound reservoirs       A       B       -       -       \$         13       708       Maintenance of collect and impound reservoirs       A       B       -       -       \$         14       709       Maintenance of supply facilities       B       -       -       \$         15       710       Maintenance of lake, river and other intakes       A       I       -       -       \$         16       711       Maintenance of wells       A       I       -       -       \$       -         17       712       Maintenance of supply mains       A       B       -       -       \$       -         18       713       Maintenance of supply expense       \$       \$       \$       \$       -       \$       -         19       Total source of supply expense       \$       \$       \$       \$       -       \$       -       \$       -       \$       -       \$       -       -       \$       -       -       \$       -       -       \$       - </td <td>9</td> <td>706</td> <td>Maintenance supervision and engineering</td> <td>А</td> <td>В</td> <td></td> <td>-</td> <td>-</td> <td>\$</td> <td>-</td>	9	706	Maintenance supervision and engineering	А	В		-	-	\$	-
12       708       Maintenance of collect and impound reservoirs       A       -       \$         13       708       Maintenance of source of supply facilities       B       -       \$         14       709       Maintenance of lake, river and other intakes       A       -       \$         15       710       Maintenance of springs and tunnels       A       -       -       \$         16       711       Maintenance of supply mains       A       -       -       \$         17       712       Maintenance of supply plant       A       B       -       -       \$         18       713       Maintenance of supply plant       A       B       -       -       \$       -         19       Total source of supply expense       \$       \$       \$       \$       -       \$       -         20       II. PUMPING EXPENSES       II.       C       \$       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$       -       -       \$ <td>10</td> <td>706</td> <td>Maintenance of structures and facilities</td> <td></td> <td></td> <td>С</td> <td></td> <td></td> <td>\$</td> <td>-</td>	10	706	Maintenance of structures and facilities			С			\$	-
13       708       Maintenance of source of supply facilities       B       S         14       709       Maintenance of lake, river and other intakes       A       -       -       S         15       710       Maintenance of springs and tunnels       A       -       -       S         16       711       Maintenance of supply mains       A       -       -       S         17       712       Maintenance of supply mains       A       -       -       S         18       713       Maintenance of other source of supply plant       A       B       -       -       S         19       Total source of supply expense       \$       \$       -       S       -         20       II. PUMPING EXPENSES       I       -       -       S       -         21       Operation       I       -       -       S       -         22       721       Operation supervision and engineering       A       B       470.365       481.480       \$ (11.115         23       721       Operation supervision labor and expense       C       S       -       S       -         24       722       Power production labor, expenses and fuel <t< td=""><td>11</td><td>707</td><td>Maintenance of structures and improvements</td><td>А</td><td>В</td><td></td><td>-</td><td>-</td><td>\$</td><td>-</td></t<>	11	707	Maintenance of structures and improvements	А	В		-	-	\$	-
14       709       Maintenance of lake, river and other intakes       A       -       -       \$         15       710       Maintenance of springs and tunnels       A       A       -       -       \$         16       711       Maintenance of wells       A       A       -       -       \$         17       712       Maintenance of supply mains       A       A       -       -       \$         18       713       Maintenance of supply plant       A       B       -       -       \$         19       Total source of supply expense       \$       \$       \$       \$       -         20       II. PUMPING EXPENSES       I       I       III.       IIII.       III.       III. <t< td=""><td>12</td><td>708</td><td>Maintenance of collect and impound reservoirs</td><td>А</td><td></td><td></td><td>-</td><td>-</td><td>\$</td><td>-</td></t<>	12	708	Maintenance of collect and impound reservoirs	А			-	-	\$	-
15       710       Maintenance of springs and tunnels       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       A       A       B       A       A       B       A       A       A       B       A	13	708	Maintenance of source of supply facilities		в				\$	-
16       711       Maintenance of wells       A       A       -       -       \$         17       712       Maintenance of supply mains       A       B       -       -       \$         18       713       Maintenance of other source of supply plant       A       B       -       -       \$         19       Total source of supply expense       \$       -       \$       -       \$         20       II. PUMPING EXPENSES       I       I       -       -       \$       -         21       Operation       I       I       -       -       \$       -       -         22       721       Operation supervision and engineering       A       B       470,365       481,480       \$ (11,115)         23       721       Operation supervision labor and expense       C       \$       -       -       \$         24       722       Power production labor, expenses and fuel       B        -       -       \$       -         25       722       Power production labor, expenses       A       B       14,006       42,371       \$ (28,366)       -       -       \$       -       -       \$       -       <	14	709	Maintenance of lake, river and other intakes	А			-	-	\$	-
17712Maintenance of supply mainsAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAABAABAABAABAABAABAABAABAABAABAABAAABAAABAABAAABAABAAABAABAAAAAABAAAAAABAAAAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	15	710	Maintenance of springs and tunnels	А					\$	-
18713Maintenance of other source of supply plantAB\$19Total source of supply expense\$\$\$\$\$\$20II. PUMPING EXPENSESIIIIIII. <td>16</td> <td>711</td> <td>Maintenance of wells</td> <td>А</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>\$</td> <td>-</td>	16	711	Maintenance of wells	А			-	-	\$	-
19Total source of supply expense\$\$\$\$20II. PUMPING EXPENSESIIII.21OperationII.II.II.II.II.22721Operation supervision and engineeringAB470,365481,480\$(11,115)23721Operation supervision labor and expenseII.C\$-\$-24722Power production labor and expensesAII.II.II.II.II.II.23721Operation supervision labor and expenseII.C\$-\$-24722Power production labor and expensesAII.	17	712	Maintenance of supply mains	А			-	-	\$	-
20II. PUMPING EXPENSESI21OperationII22721Operation supervision and engineeringAB470,365481,480\$ (11,11523721Operation supervision labor and expenseC\$-\$24722Power production labor and expensesAI\$25722Power production labor, expenses and fuelBI\$\$26723Fuel for power productionABI\$-27724Pumping labor and expensesAB14,00642,371\$ (28,36528725Miscellaneous expensesABC321,049678,032\$ (356,98330MaintenanceIIIIIIIII31729Maintenance supervision and engineeringAB126,10463,487\$ 62,61732730Maintenance of structures and engineeringAB5,373(691)\$ 6,06434731Maintenance of power production equipmentABIII35732Maintenance of power production equipmentABIII36733Maintenance of other pumping plantABIIII36733Maintenance of other pumping plantABIIIII <t< td=""><td>18</td><td>713</td><td>Maintenance of other source of supply plant</td><td>А</td><td>в</td><td></td><td>-</td><td>-</td><td>\$</td><td>-</td></t<>	18	713	Maintenance of other source of supply plant	А	в		-	-	\$	-
21OperationAB470,365481,480\$ (11,11523721Operation supervision and engineeringAB470,365481,480\$ (11,11523721Operation supervision labor and expenseC\$\$-24722Power production labor and expensesAC\$\$25722Power production labor, expenses and fuelBC\$\$26723Fuel for power productionAA\$27724Pumping labor and expensesAB14,00642,371\$ (28,365)28725Miscellaneous expensesAB63,975112,966\$ (48,991)29726Fuel or power purchased for pumpingABC321,049678,032\$ (356,983)30MaintenanceIIIIIIII31729Maintenance of structures and equipmentCIIII33730Maintenance of structures and improvementsAB5,373(691)\$ (60,44)34731Maintenance of power production equipmentABIIII36733Maintenance of other pumping plantABIIIII36733Maintenance of other pumping plantABIIIIII36733Maintenan	19		Total source of supply expense				\$-	\$-	\$	-
22721Operation supervision and engineeringAB470,365481,480\$ (11,11523721Operation supervision labor and expenseC\$\$24722Power production labor and expensesAC\$25722Power production labor, expenses and fuelB\$\$26723Fuel for power productionAA-\$27724Pumping labor and expensesAB14,00642,371\$ (28,365)28725Miscellaneous expensesAB63,975112,966\$ (48,991)29726Fuel or power purchased for pumpingABC221,049678,032\$ (356,983)30MaintenanceIIIIIIIII31729Maintenance of structures and equipmentC\$IIII33730Maintenance of structures and improvementsAB5,373(691)\$ 6,06434731Maintenance of power pumping equipmentABIIIII36733Maintenance of other pumping plantABI49,61858,701\$ (9,083)36733Maintenance of other pumping plantABIIIII36733Maintenance of other pumping plantABIIIIII36	20		II. PUMPING EXPENSES							
23721Operation supervision labor and expenseC24722Power production labor and expensesA25722Power production labor, expenses and fuelBB\$26723Fuel for power productionA27724Pumping labor and expensesAB14,00628725Miscellaneous expensesAB14,00629726Fuel or power purchased for pumpingABC30Maintenance\$31729Maintenance of structures and equipmentC\$33730Maintenance of structures and improvementsAB5,37334731Maintenance of power production equipmentAB\$36733Maintenance of other pumping plantAB-\$	21		Operation							
24722Power production labor and expensesA\$25722Power production labor, expenses and fuelBB\$\$26723Fuel for power productionA\$27724Pumping labor and expensesAB14,00642,371\$(28,36528725Miscellaneous expensesAB14,00642,371\$(28,36528725Miscellaneous expensesAB63,975112,966\$(48,99129726Fuel or power purchased for pumpingABC321,049678,032\$(356,983)30MaintenanceIIIIIIIII31729Maintenance supervision and engineeringAB126,10463,487\$62,61732729Maintenance of structures and equipmentC\$IIII33730Maintenance of power production equipmentAB5,373(691)\$6,06434731Maintenance of power pumping equipmentAB49,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$	22	721	Operation supervision and engineering	А	В		470,365	481,480	\$	(11,115)
25722Power production labor, expenses and fuelBB\$26723Fuel for power productionAA\$27724Pumping labor and expensesAB14,00642,371\$(28,36528725Miscellaneous expensesAA63,975112,966\$(48,99129726Fuel or power purchased for pumpingABC321,049678,032\$(356,983)30MaintenanceAB126,10463,487\$62,61731729Maintenance supervision and engineeringAB126,10463,487\$62,61732729Maintenance of structures and equipmentC\$\$55533730Maintenance of power production equipmentAB5,373(691)\$6,06434731Maintenance of power production equipmentAB49,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$5	23	721	Operation supervision labor and expense			С			\$	-
26723Fuel for power productionA\$27724Pumping labor and expensesAB14,00642,371\$(28,365)28725Miscellaneous expensesAB63,975112,966\$(48,991)29726Fuel or power purchased for pumpingABC321,049678,032\$(356,983)30MaintenanceIIIIIIIII31729Maintenance supervision and engineeringAB126,10463,487\$62,61732729Maintenance of structures and equipmentC\$IIII33730Maintenance of structures and equipmentAB5,373(691)\$6,06434731Maintenance of power production equipmentAB149,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$I	24	722	Power production labor and expenses	А			-	-	\$	-
27724Pumping labor and expensesAB14,00642,371\$ (28,365)28725Miscellaneous expensesAA63,975112,966\$ (48,991)29726Fuel or power purchased for pumpingABC321,049678,032\$ (356,983)30MaintenanceIII	25	722	Power production labor, expenses and fuel		в				\$	-
28725Miscellaneous expensesA63,975112,966\$ (48,99129726Fuel or power purchased for pumpingAB321,049678,032\$ (356,983)30MaintenanceImage: Construction and engineeringAB126,10463,487\$ 62,61731729Maintenance of structures and equipmentCImage: Construction and engineeringAB126,10463,487\$ 62,61732729Maintenance of structures and equipmentCImage: Constructure and improvementsAB5,373(691)\$ 6,06434731Maintenance of power production equipmentABImage: Constructure and improvementABImage: Constructure and image: Constructure and improvementABImage: Constructure and image: Constructur	26	723	Fuel for power production	А			-	-	\$	-
29726Fuel or power purchased for pumpingABC321,049678,032\$(356,983)30MaintenanceIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	27	724	Pumping labor and expenses	А	в		14,006	42,371	\$	(28,365)
29726Fuel or power purchased for pumpingABC321,049678,032\$(356,983)30MaintenanceIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	28	725	Miscellaneous expenses	А			63,975	112,966	\$	(48,991)
31729Maintenance supervision and engineeringAB126,10463,487\$62,61732729Maintenance of structures and equipmentC\$\$62,61733730Maintenance of structures and equipmentAB5,373(691)\$6,06434731Maintenance of power production equipmentAB\$\$6,06435732Maintenance of power pumping equipmentAB49,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$-	29	726	Fuel or power purchased for pumping	А	в	С	321,049		\$	(356,983)
32729Maintenance of structures and equipmentC\$33730Maintenance of structures and improvementsAB5,373(691)\$34731Maintenance of power production equipmentAB\$\$35732Maintenance of power pumping equipmentAB49,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$-	30		Maintenance							
33730Maintenance of structures and improvementsAB5,373(691)\$6,06434731Maintenance of power production equipmentAB\$\$\$35732Maintenance of power pumping equipmentAB49,61858,701\$(9,083)36733Maintenance of other pumping plantAB\$	31	729	Maintenance supervision and engineering	А	в		126,104	63,487	\$	62,617
34731Maintenance of power production equipmentABS35732Maintenance of power pumping equipmentAB49,61858,701\$ (9,083)36733Maintenance of other pumping plantAB\$	32	729	Maintenance of structures and equipment			С			\$	-
34731Maintenance of power production equipmentABS35732Maintenance of power pumping equipmentAB49,61858,701\$ (9,083)36733Maintenance of other pumping plantAB\$	33		· · ·	А	в		5,373	(691)		6,064
35732Maintenance of power pumping equipmentAB49,61858,701\$ (9,083)36733Maintenance of other pumping plantAB\$								, /		_
36   733   Maintenance of other pumping plant   A   B   -   -   \$							49,618	58,701		(9,083)
				1			-	-		-
1 37 1 1 1 3 2.383.655 1 5 2.766.790 1 5 (383.135	37		Total pumping expenses				\$ 2,383,655	\$ 2,766,790	\$	(383,135)

### 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 Altos Suburban

	Los Alte	os Suburban	1			[		r		
									Net Change	
			C	Clas	s	Amount	Amount		During Year	
				-		Current	Preceding	Show Decrease		
Line		Account				Year	Year		in (Parenthesis)	
No.	Acct.	(a)	А	В	С	(b)	(c)		(d)	
38		III. WATER TREATMENT EXPENSES								
39		Operation								
40	741	Operation supervision and engineering	А	В		51,404	55,464	\$	(4,059)	
41	741	Operation supervision, labor and expenses			С			\$	-	
42	742	Operation labor and expenses	А			48,793	79,189	\$	(30,396)	
43	743	Miscellaneous expenses	А	в		58,238	59,419	\$	(1,181)	
44	744	Chemicals and filtering materials	А	в		90,558	110,009	\$	(19,451)	
45		Maintenance								
46	746	Maintenance supervision and engineering	А	в		804	4,591	\$	(3,787)	
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		19,227	25,075	\$	(5,848)	
50		Total water treatment expenses				\$ 269,024	\$ 333,747	\$	(64,724)	
51		IV. TRANS. AND DIST. EXPENSES								
52		Operation								
53	751	Operation supervision and engineering	А	в		92,045	162,616	\$	(70,571)	
54	751	Operation supervision, labor and expenses			С			\$	-	
55	752	Storage facilities expenses	А			541	15,580	\$	(15,039)	
56	752	Operation labor and expenses		в				\$	-	
57	753	Transmission and distribution lines expenses	А			44,562	76,976	\$	(32,414)	
58	754	Meter expenses	А			25,089	41,245	\$	(16,156)	
59	755	Customer installations expenses	А			-	14,163	\$	(14,163)	
60	756	Miscellaneous expenses	А			508,111	532,762	\$	(24,651)	
61		Maintenance								
62	758	Maintenance supervision and engineering	А	в		462,331	491,042	\$	(28,711)	
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		207,595	187,362	\$	20,232	
66	761	Maintenance of trans. and distribution mains	А			277,484	184,662	\$	92,823	
67	761	Maintenance of mains		в				\$	-	
68	762	Maintenance of fire mains	А					\$	-	
69	763	Maintenance of services	А			78,776	182,438	\$	(103,662)	
70	763	Maintenance of other trans. and distribution plant		в				\$	-	
71	764	Maintenance of meters	А			396	9,340	\$	(8,944)	
72	765	Maintenance of hydrants	А			19,194	9,373	\$	9,820	
73	766	Maintenance of miscellaneous plant	А			-	-	\$	_	
74		Total transmission and distribution expenses				\$ 1,716,124	\$ 1,907,559	\$	(191,435)	

	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 Altos Suburban									
	LOS AI	Suburban	0	Class		Amount Current	Amount Preceding		Net Change During Year Show Decrease	
Line		Account				Year	Year		in (Parenthesis)	
No.	Acct.	(a)	A	В	С	(b)	(c)		(d)	
75		V. CUSTOMER ACCOUNT EXPENSES								
76		Operation								
77	771	Supervision	A	В		548,813	517,951	\$	30,862	
78	771	Superv., meter read., other customer acct expenses			С			\$	-	
79	772	Meter reading expenses	A	В		15	11,366	\$	(11,350)	
80	773	Customer records and collection expenses	A			194,568	144,150	\$	50,418	
81	773	Customer records and accounts expenses		В				\$	-	
82	774	Miscellaneous customer accounts expenses	A			617,625	253,596	\$	364,029	
83	775	Uncollectible accounts	A	В	С	13,414	2,954	\$	10,460	
84		Total customer account expenses				\$ 1,374,435	\$ 930,017	\$	444,418	
85		VI. SALES EXPENSES								
86		Operation						\$	-	
87	781	Supervision	A	В				\$	-	
88	781	Sales expenses			С			\$	-	
89	782	Demonstrating selling expenses	A					\$	-	
90	783	Advertising expenses	A					\$	-	
91	784	Miscellaneous, jobbing and contract work	A					\$	-	
92	785	Merchandising, jobbing and contract work	A					\$	-	
93		Total sales expenses				\$-	\$-	\$	-	
94		VII. RECYCLED WATER EXPENSES								
95		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		Administrative and general salaries		В		17,216	(277)		17,493	
101	792	Office supplies and other expenses	Α	В	С	21,372	162,995	\$	(141,623)	
102	793	Property insurance	A		_	-	-	\$	-	
103	793	Property insurance, injuries and damages	-	В	С			\$	-	
104	794	Injuries and damages	A		_	38,386	35,723	\$	2,664	
105	795	Employees' pensions and benefits	A	B	C	1,288,867	1,395,073	\$	(106,206)	
106	796	Franchise requirements	A	В	C C	-	-	\$	-	
107	797	Regulatory commission expenses	A	В	С	177	5,518	\$	(5,342)	
108	798	Outside services employed	A	В		(132)	1,322	\$	(1,454)	
109	798	Miscellaneous other general expenses Miscellaneous other general operation expenses	-	D	С			\$ ¢	-	
110 111	798 799	Miscellaneous other general operation expenses Miscellaneous general expenses	A	$\vdash$		\$ 3,894,094	\$ 3,269,749	\$ \$	- 624,345	
112	199	Maintenance	~				φ 3,209,749	Ψ	024,040	
112	805	Maintenance of general plant	A	в	С	72,838	25,458	\$	47,380	
113	000	Total administrative and general expenses	A	В		\$ 72,838		ծ \$	47,380	
115		XI. MISCELLANEOUS	-		-	÷ 12,000	ф <u>20,</u> т30	Ψ	47,000	
116	810	Customer surcredits	-					\$		
117	811	Rents	А	в	С	99,287	93,462	φ \$	5,825	
118	812	Administrative expenses transferred - Cr.	A	В	c	(102,278)	(101,894)		(383)	
119	813	Duplicate charges - Cr.	A	В	c	(102,278)	(101,094)	ֆ \$	(303)	
120	010	Total miscellaneous				\$ (2,991)	\$ (8,432)	ֆ \$	- 5,442	
120	<u> </u>	Total operating expenses				\$ 8,838,802		\$	217,725	
121		i otal operating expenses	I			÷ 0,000,002	ψ 0,021,070	Ψ	211,123	

	SCHEDULE B-4									
	Account 507 - Taxes Charged During Year									
	Los Altos Suburban DISTRIBUTION OF TAXES CHARGED									
			Total Taxes		(Show utility department where applicable and account 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	\$	740,182	\$	740,182					
2	California corporate franchise taxes	\$	88,573	\$	88,573					
3	Property taxes	\$	827,057	\$	827,057					
4	Other taxes	\$	935,030	\$	935,030					
5										
6										
7										
8										
9										
10										
11										
12										
13										
14	Total	\$	2,590,842	\$	3,525,872	\$-	\$-	\$-		

		S Sources of Su	CHEDULE		eveloped	d			10			
Line No.	Diverted into*	STREAMS From Stream or Creek (Name)	Location Diversion P	-	FLC Priority Claim		(unit) <sup>2</sup> Diversions Max, Min,	Annual Quantities Diverted (Unit) <sup>2</sup>	Remarks			
1	Not Applicable	(Name)	Diversion P	oint	Claim	Capacity	Max. Min.	(01111)	Remarks			
2												
4 5												
		WELLS						Annual				
Line No.	At Plant (Name or Number)	Location	Number	Dimensi		epth to Vater	Pumping Capacity (Unit) <sup>2</sup>	Quantities Pumped (Unit) <sup>2</sup>	Remarks			
6	001-2	W/S Sunnyvale-Saratoga Rd +/- 300' S/O Crescent Av		16"		71	480	23	Active			
7	004-2 006-2	S/S Of Sunshine Dr., +/- 600' E/O Springer Rd. N/S Of Bryant Ave. +/- 125' E/O Beaumont	4310001-006 4310001-007	14" 16"/30	)"	n/a 104	200 850	0 80	Inactive Active			
9	015-1	E/S Of Newcastle Dr - 150' S/O Landell Ct	4310001-008	14"		137	n/a	2	Active			
10 11	017-1 018-2	E/S Of Diericx Dr. @ Wasatch Dr. E/S Of Brookmill +/- 500' E/O Fallen Leaf Lane	4310001-010 4310001-011	16"/30 16"/30		101 133	1000 850	294 268	Active Active			
12	021-1	W/S Of Warner Ave., +/- 200' S/O Fremont Ave.	4310001-011	16"/30		99	700	108	Active			
13	022-1	N/S Of Oak Ave., +/- 450' W/O Truman Ave.	4310001-014	16"/30		117	800	0	Inactive			
14 15	025-1 027-1	S/S Of Crescent Ave. @ Michlasngelo Dr. N/S Of Fremont Ave. @ Labella Ave.	4310001-016 4310001-018	16"/30 16"/30		66 95	1200 1250	20 615	Active Active			
16	030-1	W/S Hollenbeck Avenue @ Conway Road	4310001-020	16"/30	)"	106	1200	314	Active			
17	031-1	W/S Of Sydney Dr., +/- 400' S/O Fremont Ave.	4310001-021	16"/30	)"	98	900	275	Active			
18 19	032-1 034-1	E/S Of Hwy. 85, +/- 1600' N/O Fremont Ave. E/S Of Portal Ave., +/- 100' N/O Drake Dr.	4310001-022 4310001-023	16"/30 16"/30		123 113	1050 875	1 101	Active Active			
20	034-1	10600 Portal Avenue, Cupertino 95014	4310001-023	16/30	,	113	1100	101	Active			
21	039-1	E/S Of Diericx Dr., +/- 125' N/O Fairbrook Dr.	4310001-037	14"		84	400	2	Active			
22 23	104-2 115-1	South Side Of Giffin Rd. @ Lassen St. W/S Of Valencia Dr. @ Jardin Dr.	4310001-024 4310001-028	<u>16"/30</u> 12"	)"	180 61	425 250	103 0	Active Active			
23	116-1	W/S Of Sunkist Lane +/- 300' S/O Almond Ave.	4310001-028	16"/30	)"	68	375	45	Active			
25	119-3	E/S Of Distel Dr., +/- 200' N/O Alvarado Ave.	4310001-030			41	618	36	Active			
26 27	121-2 123-1	N/E Corner Of Portola & Pleasant Ave. S/S Of Van Buren Ave. @ End Of Street	4310001-032	12"		54 19	375 375	3	Active			
27	123-1	S/S OF Van Buren Ave. @ End Of Street	4310001-035	12		19	375	0	Active			
29												
30												
	TUNNELS AND SPRINGS FLOW IN Annual Quantities											
Line								Used				
No.	Designation	Location	Numbe	er	Maxir	num	Minimum	(Unit) <sup>2</sup>	Remarks			
31 32												
33												
34												
35									<u> </u>			
		Purcl	hased Water for	Resale								
	Purchased from Annual quantitie	s purchased				Valley V 9569						
01	Recycled	5 paronadoa				0000	() (( )					
	Purchased from					Valley V						
39 40	Annual quantitie	s purchased				40	(AF)					
	* State ditch, pipe line,	reservoir, etc., with name, if any.										
		er surface below ground surface.	- (	00								
		stablished use for expressing water stored and used in large amounts is the acr allon or the hundred cubic feet. The rate of flow or discharge in larger amounts										
	minute, in gallons p	er day, or in the miner's inch. Please be careful to state the unit used.										
<u> </u>			CHEDULE	2								
			on of Storag		ities							
Line		T			bined Capa			D				
No.	A. Collecting res	Type	Number	(Gallo	ons or Acre	reet)		Remarks				
2	Concrete		-									
3	Earth		-									
4	Wood B. Distribution r	eservoirs	-									
6	Concrete		-									
7	Earth		-									
8	8 Wood -											
9	9 C. Tanks -											
10	Wood		16			956,000						
10 11	Wood Metal		16 29		13	,616,000						
10	Wood	Total	16									

				s	HEDULE	- D-1	3						
		Doc	orintion					ition	Essilitio	<b>C</b>			
		Des	cription	of Transm				luon	гасшие	5			
				, FLUMES AND	Los Altos S								
				eet Per Secon						CITES			
Line		Capacit											
No.		0 to 5	5	6 to 10	11 to 20	2	1 to 30	;	31 to 40	41 to 50	5	51 to 75	76 to 100
1	Ditch	Not Applicable											
2	Flume												
3	Lined conduit												
4	<b>T</b> ( )												
5	Total		-	-	-		-		-	-		-	-
		A. LENGTH OF Capacit	,	MES AND LINE eet Per Secon					JS CAPACITIE	S - Continued			
Line							1						Total
No.		101 to 2	200	201 to 300	301 to 400	40	1 to 500	5	01 to 750	751 to 1000	0	ver 1000	All Lengths
	Ditch	Not Applicable											-
7	Flume												-
8	Lined conduit												-
9	Tatal												
10	Total		-	- BY INSIDE DIA					-	-		-	-
Line		B. FOUTA	GES OF PIPE	BY INSIDE DIA	METERS IN IN	CHES	S - NOT INC	JLUDI	NG SERVICE I		1		
No.		1	1 1/2	2	2 1/2		3		4	5		6	8
	Cast Iron	1	- 11/2	4,60			5	600	68,36			50,855	5,156
	Cast Iron (cement lined)			4,00	,0			000	00,00	0		00,000	0,100
	Concrete		-							-		-	-
	Copper	797	-	2	22								
15	Riveted steel												
	Standard screw												
	Screw or welded casing												
	Cement - asbestos	-			-	-		-	163,02	1		510,619	278,867
	Welded steel												
20 21	Wood Other	16,677	6,124	20,73	21 5	672	7	7,300	22,92	2 2 (	)51	104,272	97,432
22	Total	17,474	6,124	25,36		672		,300	254,31		)51	665,746	381,455
	Total	,	0,121	20,00		012		,000	201,01	2,0		000,110	001,100
										0	ther	Sizes	
Line												Sizes)	Total
No.		10	12	14	16		18		20	misc		>20	All Sizes
-	Cast Iron	85	78		-	-				-		405	130,153
	Cast Iron (cement lined)												-
25	Concrete	-	-	32	29 3,	462	13	8,715		-	00	17,632	35,138
26	Copper Biveted steel										63		882
	Riveted steel Standard screw												-
	Screw or welded casing												-
	Cement - asbestos	9,141	53,219	10,61	2 1	856		-	3,07	7	-	-	1,030,412
	Welded steel	5,111	55,210	10,01	- ''				0,01	-			
	Wood												-
33	Other	14,163	30,228	36	60 4,	785	22	2,853		- 19,1		-	374,746
34	Total	23,389	83,525	11,30	01 10,	103	36	6,568	3,07	7 19,2	232	18,037	1,571,331

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	18,316	18,336	0	0				
Commercial	3	2	0	0				
Industrial	207	208						
Public authorities								
Irrigation	22	19						
Other (specify)								
Agriculture	0	1						
Subtotal	18,548	18,566	0	0				
Private fire connections			410	414				
Public fire hydrants			1,915	1,935				
Total	18,548	18,566	2,325	2,349				

## 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	12,721	
3/4 - in		6,095
1 - in	4,480	10,721
1 1/4 - in		
1 1/2 - in	790	68
2 - in	608	1,186
2 1/2 - in		
3 - in	132	3
4 - in	27	281
6 - in	4	137
8 - in		53
10 - in	1	9
12 - in		
Other		11
Total	18,763	18,564

# SCHEDULE D-6 Meter Testing Data

A	<ul> <li>Number of Meters Tested During Year as Prescribed</li> <li>in Section VI of General Order No. 103:</li> <li>1. New, after being received</li> </ul>	
	2. Used, before repair	1
	3. Used, after repair	92
	4. Found fast, requiring billing adjustment	
В.	Number of Meters in Service Since Last Test	
	1. Ten years or less	7,887
	2. More than 10, but less	
	than 15 years	4,009
	3. More than 15 years	6,868

		During Current Year								
of Service	January	February	March	April	May	June	July	Subtota		
Residential	165	147	130	168	294	365	410	1,		
Commercial (Business)	57	56	53	67	93	106	110			
Industrial	0	0	0	0	0	0	0			
Public authorities	5	5	5	8	21	28	29			
Irrigation										
Other (specify)	0	0	0	0	0	3	5			
Total	228	208	188	243	409	503	554	2		
Classification		During Current Year								
of Service	August	September	October	November	December	Subtotal	Total	Prior Ye		
Residential	462	443	398	343	274	1,921	3,600	3		
Commercial (Business)	124	123	106	94	70	518	1,061	1		
Industrial	0	0	0	0	0	1	2			
Public authorities	33	32	25	20	11	122	223			
Fublic autionities						-	-			
Irrigation		2	4	6	(0)	16	25			
	4					-	-			
Irrigation	625	600	534	464	355	2,577	4,910	5		

#### End of Year Balances in Selected Accounts

Los Altos Suburban

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

131	Materials and Supplies	\$ 330,880
100-3	Construction Work in Progress	\$ 3,114,138
241	Advances for Construction	\$ 2,373,764
265	Contributions in Aid of Construction	\$ (11,404,119)

	DECLARA	TION
	(PLEASE VERIFY THAT ALL SCHEDULES ARE AC	CURATE AND COMPLETE BEFORE SIGNING)
I, the und	ersigned Davi	d B.Healey for Ron Richardson
	Name of Distr	ict Manager or Equivalent (Please Print)
of	Los Altos Su	
	Name of D	istrict
of		er Service Company
	Nam	e of Utility
at		
	Address of	f District Office
under per	nalty of perjury do declare that this report has been prepa	red by me, or under my direction, from the books, papers
	Vice President and Corporate Controller Title (Please Print)	Pan 3 Henlay Signature
	408-367-8523	March 16, 2020
1	Telephone Number	Date

# INDEX

	PAGE
Acres Irrigated	19
Advances for construction	20
Construction work in progress	20
Contributions in aid of construction	20
Depreciation and amortization reserves	8
Materials and supplies	20
Meters and services on pipe system	18
Operating expenses	12-14
Operating revenues	11
Population served	19
Rate base	7
Service connections, active	18
Signature	21
Sources of supply and water developed	16
Storage facilities	16
Taxes	15
Transmission and distribution facilities	17
Utility plant in service	4-5