



Seathern California

A Subsidiary of American States Water Company

June 27, 2006

California Public Utilities Commission Water Division Attn: Kayode Kajopaiye 505 Van Ness Avenue, Room 3105 San Francisco, California 94102-3298



Dear Mr. Kajopaiye:

Enclosed herewith please find the followings:

- a revised copy of the "Company" section of the 2005 CPUC Annual Report.

  Please note that the only changes from the previously filed Report are on page 5,
  7, 13 and 44 due to the misclassification of income taxes between our water operation and other (electric) operation.
- a copy of Schedule E-2 Description of Low-Income Rate Assistance Program and Schedule E-3 Description of Water Conservation Program(s) which were previously filed electronically with Sean Wilson.

If you have any questions, I can be reached at (909)394-3600, extension 624 or Chanisa Hutangkura at extension 628.

Sincerely Yours,

Gladys Farrow Controller

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE
YEAR ENDED DECEMBER 31, 2005

(OFFICIAL MAILING ADDRESS)

REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2006 (FILE TWO COPIES IF THREE RECEIVED)

#### **INSTRUCTIONS**

 One completed copy of this report (two copies if three received) must be filed NOT LATER THAN MARCH 31, following the year covered by the report, with:

> CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: KAYODE KAJOPAIYE 505 VAN NESS AVENUE, ROOM 3105 SAN FRANCISCO, CALIFORNIA 94102-3298

- 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 Oath, on the last page, must be signed by an officer, partner or owner.
- 4. The report must be prepared in ink or by the use of a typewriter. Computer generated report forms may be substituted.
- 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.
- Certain balance sheet and income statement accounts refer to supplemental schedules. The totals of the details in the latter must agree with the balances of the accounts to which they refer.
- 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.
- This report must cover a calander year, from Janauary 1 through December 31. Fiscal year reports will not be accepted.

#### INSTRUCTIONS

#### FOR PREPARATION OF

#### SELECTED FINANCIAL DATA SHEET

#### FOR CLASS A, B, C AND D, WATER UTILITIES

To prepare the attached data sheets, refer to the Balance Sheet, Income Statement and supporting detail schedules in the annual report for the required data.

Please follow the instructions below:

- Common plant allocated to water should be indicated with water plant figures in Net Plant Investment.
- The capitalization section for those reporting on both <u>California Only</u> and <u>Total System Forms</u> should be identical and completed with <u>Total Company Data</u>. Be sure that Advances for Construction include California water data only.
- 3. Complete the operation section with California water revenues and expenses, but if necessary, remove interdepartmental revenues and expenses.
- 4. All other utility and nonutility revenues and expenses are netted on Line No. 38.

#### SELECTED FINANCIAL DATA- CLASS A,B,C & D, WATER COMPANIES Year 2005

#### NAME OF UTILITY GOLDEN STATE WATER COMPANY

13

22

Total Capitalization (Lines 18 through 21)

PHONE 909/394-3600

	PERSON RESPONSIBLE FOR THIS REPORT	Gladys Farrow- Co	ntroller	
	(Prepared from Informati	on in the 2005 Annu	ıal Report)	
			. ,	
		414165		
	DALAMOR BUZZZ BAZA	1/1/05	12/31/05	Average
	BALANCE SHEET DATA			
1	Intangible Plant	18,972,375	21,422,360	20,197,368
2	Land and Land Rights	14,163,518	15,837,347	15,000,433
3	Depreciable Plant	701,526,141	782,698,555	742,112,348
4	Gross Plant in Service	734,662,034	819,958,262	777,310,148
5	Less: Accumulated Depreciation	-209,326,538	-224,267,752	-216,797,145
6	Net Water Plant in Service	525,335,496	595,690,510	560,513,003
7	Water Plant Held for Future Use			303,010,000
8	Construction Work in Progress	64,551,902	37,755,545	51,153,724
9	Materials and Supplies	1,037,356	1,110,624	1,073,990
10	Less: Advances for Construction	-68,929,423	-73,652,727	-71,291,075
11	Less: Contributions in Aid of Construction	-72,094,704	-82,392,735	-77,243,720
12	Less: Accumulated Deferred Income and Investment Tax Credits	-59,191,079	-66,323,278	-62,757,179
13	Net Plant Investment	390,709,548	412,187,939	401,448,744
	•			701,740,744
	•			
	CAPITALIZATION			

	CAPITALIZATION			
14	Common Stock	156,030,611	155,974,562	156 000 507
15	Proprietary Capital (Individual or Partnership)		100,074,002	156,002,587
16	Paid-in Capital		<del></del>	
17	Retained Earnings	87,578,663	99,394,295	93,486,479
18	Common Stock and Equity (Lines 14 through 17)	243,609,274	255,368,857	249,489,066
19	Preferred Stock	0		245,465,066
20	Long-Term Debt	221,696,710	261,540,627	241 619 660
21	Current Portion of Long Term Debt	282,000	295,000	241,618,669
22	Total Capitalization (Linea 10 through 24)		233,000	<u>288,5</u> 00

465,587,984

517,204,484

491,396,234

# SELECTED FINANCIAL DATA - CLASS A, B,C & D, WATER COMPANIES Year 2005

NAME OF UTILITY : GOLDEN STATE WATER COMPANY

Phone # 909-394-3600

			Revised on 5/31/06
	INCOME CTATCHCAIT		Annual
23	INCOME STATEMENT Unmetered Water Revenue		Amount
24	Fire Protection Revenue		4,938,778
25			1,440,825
26	•		5,560,038
27			186,547,443
28	Total Operating Revenue Operating Expenses		198,487,084
29			107,957,015
30	Amortization and Property Losses		17,590,415
31	Property Taxes		1,101,108
32	Taxes Other Than Income Taxes		4,773,162
33	Total Operating Revenue Deduction Before Taxes		11,934,395
34	Colifornia Com Franchica Taxa		143,356,095
35	California Corp. Franchise Tax		3,435,527
36	Federal Corporate Income Tax		16,184,283
37	Total Operating Revenue Deduction After Taxes		162,975,905
38	Net Operating Income (Loss) - California Water Operations		35,511,179
39	Other Operating and Nonoper. Income and Exp Net (Exclu	de Interest Expense)	4,534,307
40	Income Available for Fixed Charges Interest Expense		40,045,486
41			12,229,854
41	Net Income (Loss) Before Dividends Preferred Stock Dividends		27,815,632
_			0
43	Net Income (Loss) Available for Common Stock		27,815,632
•	OTHER DATA		
44	Refunds of Advances for Construction		3,177,577
45	Total Payroll Charged to Operating Expenses		20,702,792
46	Purchased Water (PUC Code 704)		45,513,495
47	Power		7,977,732
			1,911,732
48	Class A Water Companies Only:		
	a. Pre-TRA 1986 Contributions in Aid of Construction		18,840,870
	b. Pre-TRA 1986 Advances for Construction		10,997,601
	c. Post TRA 1986 Contributions in Aid of Construction		64,213,684
	d. Post TRA 1986 Advances for Construction		63,792,760
			00,792,700
Δ	ctive Service Connections (Exc. Fire Protect.)	4.4 ==	Annual
<u></u>	ctive Service Connections (Exc. Fire Protect.)	1-Jan-05 31-Dec-05	Average
49	Metered Service Connections	000 074	
50	Flat Rate Service Connections	239,374 240,738	240,056
51	Total Active Service Connections	12,281 12,107	12,194
٠.	TOTAL PIONES OF MICE OF INSCHOOLS	251,655 252,845	252,250

# SELECTED FINANCIAL DATA- CLASS A,B,C & D, WATER COMPANIES Adjusted for Non-Regulated activities

PERSON RESPONSIBLE FOR THIS REPORT Gladys Farrow- Controller

#### Year 2005

(Prepared from Information in the 2005 Annual Report)

NAME OF UTILITY GOLDEN STATE WATER COMPANY

PHONE 909/394-3600

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19	Preferred Stock	0	0	0
20	Long-Term Debt	221,696,710	261,540,627	241,618,669
21	Current Portion of Long Term Debt	282,000	295,000	288,500
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NAME OF UTILITY: GOLDEN STATE WATER COMPANY

Phone # 909-394-3600

Revised on 5/31/06

	INCOME STATEMENT		Annual
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25	Irrigation Revenue		1,440,825
26	Metered Water Revenue		5,560,038
27			186,547,443
28	Total Operating Revenue		198,487,084
29	Operating Expenses  Deprociation Expenses (Composite Rate 0.749)		107,957,015
30	Depreciation Expense (Composite Rate 2.71%)		17,590,415
31	Amortization and Property Losses Property Taxes		1,101,108
32	Taxes Other Than Income Taxes		4,773,162
33	Total Operating Revenue Deduction Before Taxes		11,934,395
34			143,356,095
35	California Corp. Franchise Tax		3,435,527
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40	Interest Expense		40,045,486
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42	Net Income (Loss) Before Dividends Preferred Stock Dividends		27,815,632
43			0
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	OTHER DATA		-
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50	Flat Rate Service Connections	12,281 12,107	12,194
51	Total Active Service Connections	251,655 252,845	252,250

#### Notes to Adjusted Selected Financial Data

Instructions: Provide reasons for each adjustment to the Selected Financial Data due to non-regulated activities. Detail this information by name of line item (Gross Plant, Operating Revenues, etc.), account number, dollar amount, and by point in time (end of year, beginning of year, or average).

NOTE: In 0.09-07-018, D.03-04-028, and D. 04-12-023, the CPUC set forth rules and requirements regarding water utilities provision of non-latified dervices using except capacity. These decisions require water utilities for 1 (file an advice letter requesting Commission approval of that service, 2) provide information regarding non-latified goods/services in each companies Annual Report to the Commission.

Based on the information and fitings required in D.00-07-018, D.03-04-928, and D.04-12-023, provide the following

	information by each individual non-tarified good and service	provided in 200				Apphes	to All Non-Tariffed (	300d#Services that r	equira Approva	by Advice Letter	
Row Number	Description of Non-Terrified Good/Service	Active or Passive	Total Revenue derived from Non- Tarifed Good/Service (by account)	Revenyo Accouni Number	Total Expenses incurred to provide Non- Tariffed Good/Service (by Account)		Advice Letter and/or Resolution Number approving Non- Tariffed Good/Service	Total Income Tax	Income Tex	Gross Value of Regulated Assets used in the provision of a Non-Teriffed Good/Service (by eccount)	Regulated

NONE

	RAL INFORMATION
1 Name under which utility is doing busines	SS:
GOLDEN STATE WATER COMPANY	
2 Official mailing address:	
630 E. FOOTHILL BLVD., SAN DIMAS,	
Name and title of person to whom corres	
ROBERT J. SPROWLS, CFO, SR. VICE TREASURER AND CORP. SECTY	FRESIDENT, Telephone: 909/394-3600 Ext. 647
Address where accounting records are m	
630 E. FOOTHILL BLVD., SAN DIMAS,	
Service Area (Refer to district reports if a	
SEE DISTRICT REPORTS	applicable).
	ervice Area.) (Refer to district reports if applicable.)
Name: SEE DISTRICT REPORTS	"Moe Alica.) (Neier to district reports if applicable.)
Address:	Telephone:
	TOOPHONE.
OWNERSHIP. Check and fill in appropris	ate line:
Individual (name of ow	
	partner)
Partnership (name of n	partner)
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Partnership (name of p  X Corporation (corporate	name) GOLDEN STATE WATER COMPANY
Partnership (name of p  X Corporation (corporate  Organized under laws of (state	name) GOLDEN STATE WATER COMPANY
Partnership (name of p  Corporation (corporate  Organized under laws of (state  Principal Officers:	name) GOLDEN STATE WATER COMPANY e) CALIFORNIA Date: DECEMBER 31,192
Partnership (name of p  Corporation (corporate  Organized under laws of (state  Principal Officers:  LLOYD E. ROSS	name) GOLDEN STATE WATER COMPANY e) CALIFORNIA Date: DECEMBER 31,192 CHAIRMAN
Partnership (name of p  Corporation (corporate Organized under laws of (state Principal Officers: LLOYD E. ROSS FLOYD E. WICKS	name) GOLDEN STATE WATER COMPANY e) CALIFORNIA Date: DECEMBER 31,192 CHAIRMAN PRESIDENT, CEO
Partnership (name of p  Corporation (corporate  Organized under laws of (state  Principal Officers:  LLOYD E. ROSS	name) GOLDEN STATE WATER COMPANY e) CALIFORNIA Date: DECEMBER 31,192 CHAIRMAN
Partnership (name of p  Corporation (corporate  Organized under laws of (state  Principal Officers:  LLOYD E. ROSS  FLOYD E. WICKS  ROBERT J. SPROWLS	name) GOLDEN STATE WATER COMPANY e) CALIFORNIA Date: DECEMBER 31,192 CHAIRMAN PRESIDENT, CEO
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# SCHEDULE A COMPARATIVE BALANCE SHEETS Assets and Other Debits

		TH. 4.1	Schedule	Balance	Balance
Line		Title of Account	No.	End-of-Year	Beginning of Yea
	Acct.	(a)	(b)	(c)	(d)
1		I. UTILITY PLANT			
2	100	Utility plant-Water Department	A-1	857,713,810	799,213,938
3	107	Utility plant adjustments			
4		Total utility plant		857,713,810	
5	250	Reserve for depreciation of utility plant	A-3a	216,497,233	202,514,90
6	251	Reserve for amortization of limited term utility investments	A-3	7,770,519	6,811,638
7	252	Reserve for amortization of utility plant acquisition adjustment	A-3		
8		Total utility plant reserves		224,267,752	209,326,53
9		Total utility plant less reserves	<u> </u>	633,446,058	589,887,400
10					
11		II. INVESTMENT AND FUND ACCOUNTS			
12	110	Other physical property-Electric Dept and Others	A-2	68,834,656	66,185,910
13	253	Reserve for depreciation and amortization of other property-Electric	A-3	22,381,100	
14		Other physical property less reserve		46,453,556	45,848,420
15	111	Investments in associated companies	A-4	31,631	31,630
16	112	Other investments	A-5	317,287	91,203
17	113	Sinking funds	A-6		
18	114	Miscellaneous special funds	A-7		
19		Total investments and fund accounts		46,802,474	45,971,253
20					<u> </u>
21		III. CURRENT AND ACCRUED ASSETS	L		
	120	Cash		3,588,680	2,562,088
	121	Special deposits	A-8	6,958	7,681
24	122	Working funds		17,677	17,527
25	123	Temporary cash investments		5,045,141	225,084
26	124	Notes receivable	A-9		
	125	Accounts receivable (including LT portion)		43,793,643	36,102,732
	126	Receivables from associated companies	A-10	154,968	1,125,882
29	131	Materials and supplies - Water Department		1,110,624	1,037,356
	131	Materials and supplies - Electric Department		293,380	435,411
_	132	Prepayments	A-11	2,794,597	3,247,667
	133	Other current and accrued assets	A-12	3,417,296	
33		Total current and accrued assets		60,222,964	44,761,428
34					
35		IV. DEFERRED DEBITS			
	140	Unamortized debt discount and expense	A-13	5,872,824	5,994,773
	141	Extraordinary property losses	A-14		
	142	Preliminary survey and investigation charges			· · · · · · · · · · · · · · · · · · ·
	143	Clearing accounts		28,350	114,069
40	145	Other work in progress			,
41	146	Other deferred debits	A-15	64,731,231	64,070,465
42		Total deferred debits		70,632,405	70,179,307
43		Total assets and other debits		811,103,901	750,799,388
44			<del></del>	, ,,	100,100,000

# SCHEDULE A COMPARATIVE BALANCE SHEETS Liabilities and Other Credits

			Schedule	Balance	Balance
Line		Title of Account	No.	End-of-Year	Beginning of Year
No.	Acct.		(b)	(c)	(d)
_ 1	]	I. CORPORATE CAPITAL AND SURPLUS	, , ,		<del></del>
2	200	Common capital stock	A-18	155,974,562	156,030,611
3	201	Preferred capital stock	A-18	100,011,002	100,000,011
4	202	Stock liability for conversion	<del>                                     </del>		
5	203	Premiums and assessments on capital stock	A-19		
6	150	Discount on capital stock	A-16	1	<del> </del>
7	151	Capital stock expense	A-17	<del>}</del>	<del>}</del>
8	270	Capital surplus	A-20		<del></del>
9	271	Earned surplus	A-20	00 304 306	07.570.000
10		Total corporate capital and surplus	<del> - ^-2 </del>	99,394,295 <b>255,368,857</b>	
11		Total Corporate Corpital Brid Salpids	<del> </del>	233,300,657	243,609,274
12		II. PROPRIETARY CAPITAL	+		<del></del>
13	204	Proprietary capital (Individual or partnership)	A 20		
14	205	Undistributed profits of proprietorship or partnership	A-22		
15	203	Total proprietary capital	A-23		
16		Total proprietary capital			
		III I ONG TERM SERT	<del> </del>		
17	040	III. LONG-TERM DEBT	<del> </del> _		
18	210	Bonds	A-24		
19	211	Receivers' certificates			
20	212	Advances from associated companies	A-25		
21	213	Miscellaneous long-term debt	A-26	261,540,627	221,696,710
22		Total long-term debt		261,540,627	221,696,710
23					
4		IV. CURRENT AND ACCRUED LIABILITIES			
25	220	Curent portion of long-term debt	A-28	295,000	282,000
26	221	Notes receivable discounted	I I		
27	222	Accounts payable		17,914,370	17,196,208
28	223	Payables to associated companies	A-29		24,031,415
29	224	Dividends declared			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
30	225	Matured long-term debt			·····
11	226	Matured interest			
2	227	Customers' deposits		1,115,530	804,392
3	228	Taxes accrued	A-31	7,391,267	170,896
4	229	Interest accrued	<del></del>	2,218,338	1,636,384
5	230	Other current and accrued liabilities	A-30	15,018,390	14,899,850
6		Total current and accrued liabilities	- 1100	43,952,895	59,021,145
7				70,002,000	39,021,145
8		V. DEFERRED CREDITS			
9	241	Advances for construction- Water	A-32	73,652,727	69,000,400
ŏ	241	Advances for construction- Eletric	M-32		68,929,423
1	242	Other credits	4 22	1,137,633	1,276,297
2	245	Deferred income taxes and investment tax credits	A-33	24,975,025	23,543,099
	240			66,323,278	59,191,079
3	+	Total deferred credits		166,088,663	152,939,898
4					
5		VI. RESERVES			
	254	Reserve for uncollectible accounts	A-34	1,098,304	958,157
_	255	Insurance reserve	A-34		
	256	Injuries and damages reserve	A-34		
	257	Employees' provident reserve	A-34		
0	258	Other reserves	A-34		
1		Total reserves		1,098,304	958,157
2				1,000,004	330,137
3		VII. CONTRIBUTIONS IN AID OF CONSTRUCTION			<del></del>
	265	Contributions in aid of construction- Water	A-35	02 202 725	79.004.70-
5		Contributions in aid of construction-Electric		82,392,735	72,094,705
6	+		A-35	661,819	479,497
U j		Total liabilities and other credits	<u></u>	811,103,901	750,799,386

# SCHEDULE B Income Account for the Year - Revised on 5/31/06

<b>!</b>			Schedule	
Line		Account	Page No.	Amount
No.	Acct.	(a)	(b)	(c)
1		I. UTILITY OPERATING INCOME	(-)	_ (0)
2	501	Operating revenues	B-1	198,487,084
3			<del></del>	100,401,004
4		Operating Revenue Deductions:		• • • • • • • • • • • • • • • • • • • •
5	502	Operating expenses	B-2	107,957,015
6	503	Depreciation	<u> </u>	17,590,415
7	504	Amortization of limited-term utility investments		1,101,108
8	505	Amortization of utility plant acquisition adjustments		.,,,
9	506	Property losses chargeable to operations	B-3	
10	507	Taxes (includes deferred taxes not on Schedule B-4)	B-4	36,327,367
11		Total operating revenue deductions		162,975,905
12		Net operating revenues		35,511,179
13	508	Income from utility plant leased to others		
14	510	Rent for lease of utility plant		
15		Total utility operating income		35,511,179
16				
17		II. OTHER INCOME		
18	521	Income (loss) from Electric operations (net)	B-6	5,114,050
19	522	Revenue from lease of other physical property		18,000
20	523	Dividend revenues		0
21	524	Interest revenues		
22	525	Revenues from sinking and other funds		
23	526	Miscellaneous nonoperating revenues	B-7	358,724
24	527	Nonoperating revenue deductions - Dr.	B-8	(956,467)
25		Total other income		4,534,307
26		Net income before income deductions		40,045,486
27				
28		III. INCOME DEDUCTIONS		
29	530	Interest on long-term debt		16,432,425
30	531	Amortization of debt discount and expense		362,785
31	532	Amortization of premium on debt - Cr.		
32	533	Taxes assumed on interest		
33	534	Interest on debt to associated companies		
34	535	Other interest charges	B-9	(4,565,356)
35	536	Interest charged to construction - Cr.	<u> </u>	
36	537	Miscellaneous amortization	<u> </u>	
37	538	Miscellaneous income deductions	B-10	
38		Total income deductions	<u> </u>	12,229,854
39	_	Net income		27,815,632
40				
41		IV. DISPOSITION OF NET INCOME		
42	540	Miscellaneous reservations of net income		
43				
44		Balance transferred to Earned Surplus or		
	- 1	Proprietary Accounts scheduled on page 21	1	
45 46		Trophotally Accounts Softeduct of page 21		F

#### SCHEDULE A-1 Account 100 - Utility Plant

Line No.	Acct	Title of Account (a)	Balance Beg of Year (b)		Retirements During Year (d)	Other Debits or (Credits) (e)	Balance End of Year (f)
1	100 - 1	Utility plant in service (Schedule A-1a)	743,370,066	91,005,943	(5,682,576)		828,666,295
2	100 - 2	Utility plant leased to others			<del></del>	(3.1,144)	020,000,233
3	100 - 3	Construction work in progress	64,551,902	62,208,171		(89,004,528)	37,755,545
4	100 - 4	Utility plant held for future use (Sch A-1c)				(00,00,020)	01,100,040
5	100 - 5	Utility plant acquisition adjustments	(8,708,030)				(8,708,030)
6	100 - 6	Utility plant in process of reclassification					(0,700,030)
7		Total utility plant	799,213,938	153,214,114	(5,682,576)	(89,031,666)	857,713,810

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

			Balance	Additions	Datisamenta	Other Debits	
Line		Title of Account	Beg of Year	During Year	During Year	I H	Balance
No.	Acct	(a)	(b)		41 - 1	or (Credits)	End of Year
8		I. INTANGIBLE PLANT	(0)	(c)	(d)	(e)	<u>(f)</u>
9	301	Organization	65,522		<del> </del>	<del></del> 1	
10	302	Franchises and consents (Schedule A-1b)	152,295		╟╼╌╌┈┤		65,522
11	303	Other intangible plant	18,754,558	2,455,967	<b>├──-</b>	(5.004)	152,295
12		Total intangible plant	18,972,375	2,455,967		(5,981)	21,204,544
13	····	Total Allering Process	10,372,373	2,455,961	<b>├</b>	(5,981)	21,422,361
14		II. LANDED CAPITAL				<del></del>	
15	306	Land and land rights	14,163,518	1,667,848	<del></del>	5,981	15 007 047
16			3,700,700	1,007,000		3,361	15,837,347
17		III. SOURCE OF SUPPLY PLANT			·		
18	311	Structures and improvements	210,928	9,124			220,052
19	312	Collecting and impounding reservoirs	610,525		<del> </del>	(27,138)	583,387
20	313	Lake, river and other intakes	6,159			(27,100)	6,159
21	314	Springs and tunnels					0,139
22	315	Wells	27,677,683	6,768,658	(518,677)		33,927,664
23	316	Supply mains	12,018,660	4,631,065	1		16,649,725
24	317	Other source of supply plant	891,172				891,172
25		Total source of supply plant	41,415,127	11,408,847	(518,677)	(27,138)	52,278,159
26							
27	i	IV. PUMPING PLANT					
28	321	Structures and improvements	7,841,799	2,207,140	(110,645)		9,938,294
29	322	Boiler plant equipment					0,000,234
30	323	Other power production equipment			<del></del>		- 0
31	324	Pumping equipment	76,331,928	17,905,428	(1,470,941)		92,766,414
32	325	Other pumping plant	5,935,580	589,781		-	6,525,361
33		Total pumping plant	90,109,307	20,702,349	(1,581,586)	- 0	109,230,070
34							100,230,070
35		V. WATER TREATMENT PLANT					<del></del>
36	331	Structures and improvements	7,996,149	2,281,588	(16,597)		10,261,140
37	332	Water treatment equipment	24,826,595	6,147,258	(112,594)	<del></del>	30,861,259
38		Total water treatment plant	32,822,744	8,428,846	(129,192)	0	41,122,399

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

			Balance	Additions	Retirements	04-5	
Line		Title of Account	Beg of Year	During Year	During Year	Other Debits	Balance
Nρ.	Acct.	(a)	(b)	(c)	-	or (Credits)	End of Year
1		VI. TRANSMISSION AND DIST, PLANT	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	(0)	(d)	(e)	(f)
2	341	Structures and improvements	382,087	<del> </del>		<del></del>	200 007
3	342	Reservoirs and tanks	31,442,343	4,643,803	(138,666)	<b> </b>	382,087
4	343	Transmission and distribution mains	268,627,055	21,021,698	(566,507)		35,947,480
5	344	Fire mains	200,027,000	21,021,030	(300,307)		289,082,246
6	345	Services	94,931,650	6,991,368	(333,412)		101 500 000
7	346	Meters	41,769,380	6,965,131	(213,943)		101,589,606 48,520,568
8	347	Meter installations	7	0,000,101	(210,040)		40,320,368
9	348	Hydrants	40,127,370	2,674,551	(107,259)		42,694,662
10	349	Other transmission and distribution plant	1,848,398	309,835	1.01,250)		2,158,233
11		Total transmission and distribution plant	479,128,283	42,606,385	(1,359,787)	- 0	
12					(1,555,151,1		320,314,001
13		VII. GENERAL PLANT					<del> </del>
14	371	Structures and improvements	10,231,751	755,570	7,124		10,994,445
15	372	Office futniture and equipment	20,070,610	1.113,293	(844,054)		20,339,849
16	373	Transportation equipment	9,843,083	1,553,123	(1,223,652)		10,172,554
17	374	Stores equipment			(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		10,172,334
18	375	Laboratory equipment	74,192	13,111			87,303
19	376	Communication equipment	958,400	25,786			984,186
20	377	Power operated equipment	3,493,767	80,412	(32,752)		3,541,427
21	378	Tools, shop and garage equipment	2,493,948	194,406			2,688,354
22	379	Other general plant	276,158			<del></del>	276,158
23		Total general plant	47,441,909	3,735,702	(2,093,335)	0	49,084,276
24							10,000,7,27,0
25		VIII. UNDISTRIBUTED ITEMS					
26	390	Other tangible property	103,342				103,342
27	391	Utility plant purchased	19,213,461			<del></del>	19,213,461
28	392	Utility plant sold			-		10, (2, 2)
29		Total undistributed Items	19,316,803	0)	0	0	19,316,803
30		Total utility plant in service	743,370,066	91,005,943	(5,682,576)	(27,138)	828,666,295

### SCHEDULE A-1b 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)	Amount at which Carried in Account <sup>1</sup> (e)
31	"See attached schedule"		<u> </u>	\-/-	<del>- \0</del> /
32			<del></del>		
33					
34					
35	Total			<u></u>	·

<sup>1</sup> The total should agree with the balance at the end of the year in Account 302 in Schedule A-1a Line 10...

#### SCHEDULE A-1c Account 100.4 - Utility Plant Held for Future Use

			Approximate Date		
	<u>-                                     </u>		When Property		
	<u> </u>	Date of	Will be Placed	Balance	Balance
Line	Description and Location of Property	Acquisition	in Service	End of Year	
No.	(a)	(b)	(c)	(d)	(d)
1	"None"		<del>'                                    </del>	<del>                                     </del>	(0)
2			<del></del>	<del>  </del>	
3				<del>  </del>	<del></del>
4		· ·	<del>                                     </del>	<del> </del>	
5				<del> </del>	
6		······································	<del>  </del>	<del> </del>	
7			<del></del>	<del>  </del>	<del></del>
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9	Total	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	000000000X	<del>  </del>	

# GOLDEN STATE WATER COMPANY

# Schedule A-1b (Continued) Account No. 302–Franchises and Consents Year 2005

Name O Original Granter	District or Section	Ordinano	Date of	Termin	Date of	Expiration
	ayordii	ипшает	Frant	Years	Acquisition	Date
LOS ANGELES COUNTY						
County of Los Angeles	Unincorporated areas	90-0144F	10/2/1990	r c	1000000	
City of Arcadia	San Gabriel Valley	2150	11/22/01	S C	10/27/1990	10/2//2015
City of Artesia	Metropolitan	383	5/12/1986	ς r	0/2/1990	11/22/11
City of Bell	Metropolitan	876	2/6/1984	57	2/6/1084	1702/12/2
City of Bell Gardens	Wetropolitan	775	10/25/2004	} ur	10/25/2004	2/6/2009
City of Carson	Metropolitan	57	12/16/1968	Indeterminate	12/16/1968	10/23/2008
City of Compton	Metropolitan	1292	3/28/1967	Indeterminate	4/27/1967	
City of Culver City	Metropolitan	CS-231	8/23/1954	Indeterminate	8/23/1954	
City of Downey	Metropolitan	386	12/9/1970	Indeterminate	12/9/1970	
City of El Monte	San Gabriel Valley	3594		Pending Review		
City of Gardena	Metropolitan	1282	9/13/1983	Indeterminate	9/13/1983	
City of Hawaiian Gardens	Metropolitan	382	10/22/1991	6	10/22/1991	10/22/2001
City of Hawthorne**	Metropolitan	1156	9/12/1977	10	9/12/1977	9/12/1987
City of Huntington Park	Metropolitan	476-NS	8/28/1990	25	8/28/1990	7/1/2015
City of Inglewood	Metropolitan	2364	1/22/1980	20	1/22/1980	1/22/2000
City of Lakewood	Metropolitan	82-03		25	3/23/1982	3/23/2007
City of Lawndale	Metropolitan	781-95	10/16/1993	τ-	4/10/1995	4/10/1996
City of Los Angeles	Metropolitan	77-682	8/20/1978	21	8/20/1978	8/20/1999
City of Norwalk	Metropolitan	1017	6/12/1978	20	6/12/1978	6/12/1998
City of Paramount	Metropolitan	491	3/3/1981	ເດ	3/3/1981	
City of Rosemead	San Gabriel Valley	376	05/23/99	25	5/23/1974	05/23/24
City of San Gabriel	San Gabriel Valley	158-CS	3/5/1974	Indeterminate	3/5/1974	
City of Santa Fe Springs	Metropolitan	668		20	6/24/1999	6/24/2019
City of South Gate	Metropolitan	2079		ស	3/26/2001	3/26/2006
City of Temple CityCity of Temple City	San Gabriel Valley	85-288	10/3/1985	Pending Review	10/3/1985	10/3/2000
ORANGE COUNTY	,					
County of Orange	Lemon Heights	3304	1/5/1982	25	1/5/1982	1/5/2007
County of Orange			10/20/1955	20	7/31/1962	10/20/05
County of Orange	Los Alamitos, Stanton	816	3/5/1999	51	3/5/1999	03/05/13
City of Cypress	Cypress	278 8/	278 8/2/1965	Indeterminate		
City of Orange City of Placentia	Placentia Placentia & Atwood	24-83	7/26/1983	Indeterminate	7/26/1983	
Dags 1 of 3		000	3/2/1903	Indeterminate		

# **GOLDEN STATE WATER COMPANY**

# Schedule A-1b (Continued) Account No. 302--Franchises and Consents Year 2005

Nome of						
Original Grantor	District or System	Ordinanc Number	Date of Grant	Term in Years	Date of Acquisition	Expiration
SAN BERNARDINO COUNTY						
County of San Bernardino County of San Bernardino City of Barstow Town of Apple Valley	Unincorporated areas Bear Valley Electric Barstow Apple Valley	3702 1642 758-2000 23	04/16/02 05-24-71 04-17-00 06-07-89	15 50 5 Indeterminate	04/16/02 05-24-71 04-17-00 06-07-89	04/16/17 5/24/2021 04-17-10
SACRAMENTO COUNTY						
County of Sacramento County of Sacramento County of Sacramento	Cordova Arden Arden Amending Ordinance 457	692 388 457 459	02-06-60 03-14-51 08-12-53 12-02-53	50 50 50	07-01-64 12-13-66 12-13-66	02-06-10 03-14-01 08-12-03
IMPERIAL COUNTY						
County of Imperial City of Catipatria In process of renewing	Niland Calipatria	316 127	11-18-68 In 08-13-54 In	11-18-68 In process of renewing 08-13-54 In process of renewing	11-18-68 08-13-54	11-18-93 08-13-94
VENTURA COUNTY						
County of Ventura County of Ventura City of Ojai	Uninc. areas (Simi Valley) Unincorporated areas (Ojai) Ojai	840 968 382	10-08-59 09-30-60 05-08-67	50 50 Indeterminate	12-18-64 09-30-60	10-08-09 09-30-10
CONTRA COSTA COUNTY						
County of Contra Costa	Вау	1953	01-14-66	40	11-29-66	01-14-06
Constitutional Franchises: Cities of Claremont, Pomona and Vernon	mona and Vernon					

Page 2 of 2

#### SCHEDULE A-1d RATE BASE

1 :		T'11	Balance	Balance
Line No.	Acct.	Title of Account	End-of-Year	Beginning of Year
110.	ACCI.	(a) RATE BASE	(c)	(d)
<del></del> -	<del> </del>	RATE BASE	(Water Only)	(Water Only)
3		Utility Plant	<del> </del>	<del></del>
4		Plant in Service	806,763,225	721,197,730
5		Construction Work in Progress	31,159,266	65,071,96
6		General Office Prorate	-7,520,727	-7,520,72
7		Total Gross Plant (Line 4 + Line 5 + Line 6)	830,401,764	778,748,964
8				
9		Less Accumulated Depreciation		
10 11	-	Plant in Service General Office Prorate	213,144,095	198,870,423
12		Total Accumulated Depreciation (Line 10 + Line 11)	240 444 505	
13		Total Accumulated Depreciation (Line 10 + Line 11)	213,144,095	198,870,423
14		Less Other Reserves	<del> </del>	·
15		Deferred Income Taxes	46,796,065	42,610,467
16		Deferred Investment Tax Credit	2,329,721	2,402,285
17		Other Reserves	-623,433	-637,018
18		Total Other Reserves (Line 15 + Line 16 + Line 17)	48,502,353	44,375,734
19			, , ,	1,010,10
20		Less Adjustments	12	· · · · · · · · · · · · · · · · · · ·
21		Contributions in Aid of Construction	78,832,784	65,936,802
22		Advances for Construction	66,556,447	61,595,806
23		Other		
24 25		Total Adjustments (Line 21 + Line 22 + Line 23)	145,389,231	127,532,608
26 26		Add Materials and Supplies	4 407 070	
27	-	Add Materials and Supplies	1,127,679	1,054,411
28		Add Working Cash (From Schedule A-1d(2))	7,797,279	7 707 070
29		Add General office, Regions, District office, CSA allocation	25,144,383	7,797,279 17,489,552
30		TOTAL RATE BASE	457,435,426	434,311,441
31		=Line 7 - Line 12 - Line 18 - Line 24 + Line 26 + Line 28+		
32		Line 29		
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# SCHEDULE A-1d (2) RATE BASE Working Cash Calculation

Line		Title of Account	Balance End-of-Year	Balance Beginning of Yea
No.	Acct.	(a)	(c)	
1		Working Cash	(C)	(d)
2		VIORNING CEST	<del></del>	
3		Determination of Operational Cash Requirement		
4		1. Operating Expenses, Excl Taxes, Depr. & Uncoll.		
5				<u> </u>
6		2.Purchased Power & Commodity for Resale*		
_		3.Meter Revenues: Bimonthly Billing		
7	-	4.Other Revenues: Flat Rate Monthly Billing	<u> </u>	
8		5.Total Revenues (3 + 4)		
9		6.Ratio - Flat Rate to Total Revenues (4 / 5)		
10		7. 5/24 x Line 1 x (100% - Line 6)	<u> </u>	
11		8. 1/24 x Line 1 x Line 6		
12		9. 1/12 x Line 2		
13		10.Operational Cash Requirement (7 + 8 - 9)	7,797,279	7,797,27
14			(See Districts sep	arate schedules)
15				
		* Electric power, gas or other fuel purchased for		-
	- 1	pumping and/or purchased commodity for resale billed		
16	- [	after receipt (metered).	i	
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$\perp$	ightarrow			
3				

#### SCHEDULE A-2 Account 110-Other Physical property

		Book Value
	Name and Description of Property	nd of Year
	(a)	(b)
Line #	Non-Operating property	<del></del>
1	Arden Cordova	900
2	Bear Valley Electric	549
3	Barstow	 36,200
4	Desert	 25
5	Metropolitan	130,369
6	Orange County	 14,861
7	Pomona Valley	31,570
8	San Dimas	150,707
9	San Gabriel	 120
10	Santa Maria	3,300
11	Simi Valley	 695
12	Wrightwood	 18,411
13	Claremont-Pomello property	 137,905
14	Region III	 166,873
15	Subtotal	\$
16	State Water Project- Other non-regulated	 692,485
17	Electric Utility Plant	 6,186,982
18	Electric Utility CWIP	 61,386,406
19	Total	\$ 568,783 <b>68,834,656</b>

#### SCHEDULE A-3 Accounts 250 to 253, Inclusive - Depreciation and Amortization Reserves

<u> </u>			,		
		Account 250		Account 252	Account 253
		• • • • • • • • • • • • • • • • • • • •	Limited-Term	, , , , , , , , , , , ,	1
	И	Utility	Utility	Acquisition	Other
Line No.	ltem	Plant	Investments	Adjustments	Property
	(a)	(b)	(c)	(d)	(e)
1 2	Balance in reserves at beginning of year  Add: Credits to reserves during year	202,514,900	6,811,638		20,337,490
-			<u> </u>		
3	(a) Charged to Account 503, 504, 505 (1)	17,783,857	958,881		1,953,080
4	(b) Charged to Account 265	1,795,441			20,918
5	(c) Charged to clearing accounts	1,558,403			225,244
<b>II</b> <del></del>	(d) Salvage recovered	114,956			55,761
$\frac{7}{2}$	(e) All other credits (2)				
8	Total credits	21,252,657	958,881	0	2,255,003
9 10	Deduct: Debits to reserves during year			<u> </u>	
11	(a) Book cost of property retired	5,656,845			138,808
[	(b) Cost of removal	1,613,479			72,585
12	(c) All other debits <sup>(3)</sup>				
13	Total debits	7,270,324	0	0	211,393
14	Balance in reserve at end of year	216,497,233	7,770,519	0	22,381,100
15	(4) COMPOSITE DESPESATION DATE				
16 17	(1) COMPOSITE DEPRECIATION RATE USED FOR	STRAIGHT LINE	REMAINING LIF	E:	%
18	(2) EXPLANATION OF ALL OTHER CREDITS:				
19	(2) EXPLANATION OF ALL OTHER CREDITS:				
20			<del></del> .	·	
21					
22		······			
23		· · · · · · · · · · · · · · · · · · ·	<del></del>		
24				<del></del> -	
25		<del></del>		<del></del>	
26				<del></del>	
27	(3) EXPLANATION OF ALL OTHER DEBITS:	<u> </u>			
28		· · · · · · · · · · · · · · · · · · ·			
29					
30			<del></del>		
31					_
32		<del> </del>	<del></del>	<del></del>	
33		······			
34				<del></del>	
35	METHOD USED TO COMPUTE INCOME TAX D	EPRECIATION:	<del></del>		
36	(a) Straight Line	()		<del></del>	<del></del>
37	(b) Liberalized	()		<del></del>	<del></del>
38	(1) Double declining balance	()	77.		<del></del>
39	(2) ACRS	()		<del></del>	
40	(3) MACRS	()			
41	(4) Others	()	-	<del></del>	
42	(c) Both straight line and liberalized	()	·	<u>-</u>	<del></del>
		<u></u>			

#### SCHEDULE A-3a

#### Account 250 - Analysis of Entries in Depreciation Reserve

(This schedule is to be completed if records are maintained showing depreciation reserve by plant accounts)

Balance   Bala	,		,	<del></del>		5-1-14-1-1	<del></del>	
Balance		[				Debits to	0-1	
Depreciable Plant	. 1	l Ł		<b> </b>				
Line Acct No.   DEPRECIABLE PLANT		ĺ				- 1		
Color   Colo				T T				
1. SOURCE OF SUPPLY PLANT	Line	Acct.	DEPRECIABLE PLANT			l I	, , , <sub>,</sub>	1
2 311   Structures and improvements   (29,67)   (3,027)   (0 ) (0 ) (328,42   (4313)   (48)	No.	]		(b)	(c)	(d)	(e)	(†)
3 312   Collecting and impounding reservoirs   (296,910)   (31,516)   0   0   (328,424)   4 313   Lake, river and other intakes   (5,340)   (46)   0   0   0   0   5 314   Springs and tunnels   (6,58,604)   (610,574)   518,677   973,857   (6,071,64)   6 315   Wells   (6,58,604)   (610,574)   518,677   973,857   (6,071,64)   7 316   Supply mains   (11,474,248)   (255,854)   0   0   (1,790,11)   8 317   Other source of supply plant   (119,032)   (22,249)   0   0   (141,28)   9   Total source of supply plant   (8,938,191)   (923,276)   518,677   973,857   (6,368,93)   10   II. PUMPING PLANT   (8,938,191)   (923,276)   518,677   973,857   (6,368,93)   11   II. PUMPING PLANT   (8,938,191)   (923,276)   518,677   973,857   (6,368,93)   13 322   Boiler plant equipment   (3,279,376)   (299,300)   110,844   72,029   (3,386,00)   14 323   Other power production equipment   (24,563,765)   (2,731,394)   1,470,943   63,75   (25,781,04)   15 324   Pumping equipment   (24,563,765)   (2,731,394)   1,470,943   63,75   (25,781,04)   16 325   Other pumping plant   (28,641,339)   (3,214,736)   1,581,587   135,204   (30,339,28)   17   Total pumping plant   (28,641,339)   (3,214,736)   1,581,587   135,204   (30,339,28)   18   III. WATER TREATMENT PLANT   (28,641,339)   (3,214,736)   1,581,587   135,204   (30,339,28)   17   Structures and improvements   (1,775,055)   (231,254)   16,598   3,559   (1,986,15)   18   III. WATER TREATMENT PLANT   (3,981,899)   (1,288,499)   129,192   3,559   (1,137,55)   19   Structures and improvements   (1,775,055)   (231,254)   16,598   3,559   (1,986,15)   19   Structures and improvements   (1,775,055)   (231,254)   16,598   3,559   (1,986,15)   19   Structures and improvements   (1,775,055)   (231,254)   16,598   (3,559)   (	1		I. SOURCE OF SUPPLY PLANT				<u> </u>	
3   12   Contenting and information of the property of the p	2	311						
4   313   Lake, river and other intakes   (5,340)   (46);   (0   0   0   0   0   0   0   0   0	3	312	Collecting and impounding reservoirs					
5         314         Springs and unities         (6,953,604)         (610,574)         518,677         973,857         (6,071,64)           7         316         Supply mains         (1,474,248)         (255,864)         0         0         (1,730,11)           8         317         Other source of supply plant         (119,032)         (22,249)         0         0         (141,730,11)           9         Total source of supply plant         (8,938,191)         (923,276)         518,677         973,857         (8,368,93)           10         II. PUMPING PLANT         (93,396,00)         110,844         72,029         (3,396,00)           14         3221         Structures and improvements         (3,279,376)         (299,300)         110,844         72,029         (3,396,00)           14         3232         Other power production equipment         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1,170,944         63,175         (25,761,04         0         0         0         0         0         0         1,182,24         0         0         0         1,182,24         0         0         1,182,24	4	313						(5,386)
Name	5	314	Springs and tunnels					70 074 044
10   Supply learner   (19.032)   (22.249)   0   0   (141.28   9   Total source of supply plant   (8.938,191)   (923,276)   518,677   973,857   (8.386,93   10   10   11   11   12   231   Structures and improvements   (3.279,376)   (299,300)   110,644   72,029   (3.996,00   13   322   Sciler plant equipment   0   0   0   0   0   0   0   0   0	6	315	Wells					
Total source of Supply plant   (8,938,191)   (923,276)   518,677   973,857   (8,368,93   10   11   II.   III.	7	316	Supply mains					
10	8	317	Other source of supply plant					
11	9		Total source of supply plant	(8,938,191)	(923,276)	578,677	9/3,05/	(0,300,933)
12   321   Structures and improvements   (3,279,376)   (299,300)   110,644   72,029   (3,396,00   0   0   0   0   0   0   0   0   0	10							· · · · · · · · · · · · · · · · · · ·
13   322   Bolier plant equipment   0	11			(5.070.070)	(000, 200)	410 644	72.020	(3.306.003)
322   Boiler plant equipment   0	12							(3,390,003)
13   323   Uner power production equipment   (24,563,755)   (2,731,394)   1,470,943   63,175   (25,761,04   18   325   Other pumping plant   (988,198)   (184,042)   0   0   (1,182,24   17   17   17   17   17   17   17   1	13		Boiler plant equipment					<u>×</u>
18   325   Other pumping plant   (998,198)   (184,042)   (1,581,587)   (1,182,24)   (1,182,192)	1							(25.754.044)
Total pumping plant   (28,841,339)   (3,214,736)   1,581,587   135,204   (30,339,28   18   18   18   18   18   18   19   18   18								
18		325						
19	17		Total pumping plant	(28,841,339)	(3,214,736)	1,361,367	133,204	(30,335,204)
20   331   Structures and improvements   (1,775,055)   (231,254)   16,598   3,559   (1,986,15   21   332   Water treatment equipment   (8,206,844)   (1,057,155)   112,594   0 (9,151,40   22   Total water treatment plant   (9,981,899)   (1,288,409)   129,192   3,559   (11,137,55   23   1   V. TRANS. AND DIST. PLANT								
21   332   Water treatment equipment   (8,206,844)   (1,057,155)   112,594   0 (9,151,40)				(4.775.055)	(224.254)	16 508	3 550	/1 086 152\
Total water treatment plant   (9,981,899)   (1,288,409)   129,192   3,559   (11,137,55								
1		332						
1			Total water treatment plant	(9,981,699)	(1,200,409)	125,152	3,355	(11,131,031)
2   341   Structures and improvements   (103,702)   (9,659)   0   0   (113,66)     3   342   Reservoirs and tanks   (7,665,959)   (834,301)   138,665   273,388   (8,088,20     4   343   Transmission and distribution mains   (65,903,805)   (5,386,441)   562,932   144,860   (70,582,45     5   344   Fire mains   0   0   0   0     6   345   Services   (29,623,813)   (2,852,108)   333,313   65,428   (32,077,18     7   346   Meters   (10,757,140)   (2,178,214)   213,944   (26,851)   (12,748,26     8   347   Meter installations   0   0   0   0     9   348   Hydrants   (10,931,681)   (816,952)   107,258   20,857   (11,620,51     10   349   Other transmission and distribution plant   (1,020,293)   (49,258)   0   0   0   (1,069,55     11   Total trans. and distribution plant   (126,006,393)   (12,126,933)   1,356,112   477,682   (136,299,53     12     13   V. GENERAL PLANT   (2,960,240)   (303,945)   3,129   0   (3,261,05     15   372   Office furniture and equipment   (9,083,315)   (1,971,148)   844,054   (2,461)   (10,212,87     16   373   Transportation equipment   (5,159,699)   (697,542)   1,191,341   (89,320)   (4,755,22     17   374   Stores equipment   (37,096)   (4,063)   0   0   0   (41,15     19   376   Communication equipment   (1,531,040)   (156,904)   32,752   0   (1,655,19     20   377   Power operated equipment   (1,531,040)   (156,904)   32,752   0   (1,655,19     21   378   Tools, shop and garage equipment   (923,103)   (118,414)   0   0   0   (1,041,15   1,041,141   1,041   1		$oxed{oxed}$	THE PART OF BUILDING					
342   Reservoirs and tanks   (7,665,959)   (834,301)   138,665   273,388   (8,088,20)		1		(102 702)	(0.650)		<u> </u>	(113.361)
3   342   144,860   170,582,45   173,562   144,860   170,582,45   173,562   173,663,66   173,77   174   174,7682   176,762								
344   Fire mains	12							
5         344         Fire mains         (29,623,813)         (2,852,108)         333,313         65,428         (32,077,18           7         346         Meters         (10,757,140)         (2,178,214)         213,944         (26,851)         (12,748,26           8         347         Meter installations         0         0         0         0         0           9         348         Hydrants         (10,931,681)         (816,952)         107,258         20,857         (11,620,51)           10         349         Other transmission and distribution plant         (10,020,293)         (49,258)         0         0         0         0         (10,680,55         (11,620,51)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,61)         (11,620,6								0
8         345         Selvices         (10,757,140)         (2,178,214)         213,944         (26,851)         (12,748,26           8         347         Meter installations         0							65,428	(32.077.180)
1								
8         347         Medet installations         (10,931,681)         (816,952)         107,258         20,857         (11,620,51           10         349         Other transmission and distribution plant         (1,020,293)         (49,258)         0         0         (1,069,55           11         Total trans. and distrubtion plant         (126,006,393)         (12,126,933)         1,356,112         477,682         (136,299,53           12         Total trans. and distrubtion plant         (10,20,293)         (12,126,933)         1,356,112         477,682         (136,299,53           13         V. GENERAL PLANT         (2,960,240)         (303,945)         3,129         0         (3,261,05           15         372         Office furniture and equipment         (9,083,315)         (1,971,148)         844,054         (2,461)         (10,212,87           16         373         Transportation equipment         (5,159,699)         (697,542)         1,191,341         (89,320)         (4,755,22           17         374         Stores equipment         (37,096)         (4,063)         0         0         0         (41,15           19         376         Communication equipment         (686,036)         (80,329)         0         0         (766,36 <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	11							0
10 349   Other transmission and distribution plant   (1,020,293)   (49,258)   0   0   (1,069,55	11					107.258	20.857	(11,620,518)
Total trans. and distrubtion plant   (126,006,393)   (12,126,933)   1,356,112   477,682   (136,299,53)   12   13   V. GENERAL PLANT								
12   13   V. GENERAL PLANT		349					477,682	
13   V. GENERAL PLANT		₩-	Total trans. and distribution plant	(120,000,000)	(12,120,000)			
14         371         Structures and improvements         (2,960,240)         (303,945)         3,129         0         (3,261,05           15         372         Office furniture and equipment         (9,083,315)         (1,971,148)         844,054         (2,461)         (10,212,87           16         373         Transportation equipment         (5,159,699)         (697,542)         1,191,341         (89,320)         (4,755,22           17         374         Stores equipment         0         0         0         0         0         0         0         (4,755,22         0         (4,755,22         0         0         0         0         0         0         0         0         0         0         0         0         (4,755,22         0		<del> </del> -	V GENERAL PLANT	<del></del>				
14         371         Structures and improvements         (9,083,315)         (1,971,148)         844,054         (2,461)         (10,212,87           16         373         Transportation equipment         (5,159,699)         (697,542)         1,191,341         (89,320)         (4,755,22           17         374         Stores equipment         0         0         0         0         0         0         0         0         (41,15         0         0         0         0         (41,15         0		1 2 2 4		(2 960 240)	(303 945)	3.129	0	(3,261,056)
15         372         Office formular and equipment         (5,159,699)         (697,542)         1,191,341         (89,320)         (4,755,22)           17         374         Stores equipment         0			Office furniture and equipment					(10,212,870)
16       373       Transportation equipment       0        0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(4,755,220)</td></td<>								(4,755,220)
17       374       Stoles equipment       (37,096)       (4,063)       0       0       (41,15         19       376       Communication equipment       (686,036)       (80,329)       0       0       (766,36         20       377       Power operated equipment       (1,531,040)       (156,904)       32,752       0       (1,655,19         21       378       Tools, shop and garage equipment       (923,103)       (118,414)       0       0       0       (1,041,51         22       379       Other general plant       (61,165)       (5,999)       0       0       0       (67,16         23       390       Other tangible property       (82,540)       (1,697)       0       0       (8,423         24       391       Water plant purchased       (8,222,845)       (244,316)       0       0       (8,467,16         25       Total general plant       (28,747,079)       (3,584,357)       2,071,276       (91,781)       (30,351,94								0
18         375         Caboratory equipment         (6,036)         (80,329)         0         0         (766,36)           20         377         Power operated equipment         (1,531,040)         (156,904)         32,752         0         (1,655,19)           21         378         Tools, shop and garage equipment         (923,103)         (118,414)         0         0         (1,041,51)           22         379         Other general plant         (61,165)         (5,999)         0         0         (67,16)           23         390         Other tangible property         (82,540)         (1,697)         0         0         (84,23)           24         391         Water plant purchased         (8,222,845)         (244,316)         0         0         (8,467,16)           25         Total general plant         (28,747,079)         (3,584,357)         2,071,276         (91,781)         (30,351,94)								(41,159)
19 376   Communication equipment   Communi	-							(766,365)
20         378         Tools, shop and garage equipment         (923,103)         (118,414)         0         0         (1,041,51)           22         379         Other general plant         (61,165)         (5,999)         0         0         (67,16           23         390         Other tangible property         (82,540)         (1,697)         0         0         (84,23           24         391         Water plant purchased         (8,222,845)         (244,316)         0         0         (8,467,16           25         Total general plant         (28,471,079)         (3,584,357)         2,071,276         (91,781)         (30,351,94								(1,655,192)
21     376     100s, step are garage equipment     (61,165)     (5,999)     0     0     (67,165)       23     390     Other tangible property     (82,540)     (1,697)     0     0     (84,23)       24     391     Water plant purchased     (8,222,845)     (244,316)     0     0     (8,467,16)       25     Total general plant     (28,744,079)     (3,584,357)     2,071,276     (91,781)     (30,351,94)								(1,041,517)
22 379 Other general plant   (82,540)				(820,103) (61 165)				(67,164)
25 390 Other largitude property 24 391 Water plant purchased (8,222,845) (244,316) 0 0 (8,467,16 25 Total general plant (28,747,079) (3,584,357) 2,071,276 (91,781) (30,351,94								(84,237)
25 Total general plant (28,747,079) (3,584,357) 2,071,276 (91,781) (30,351,94								(8,467,161)
25 Total general prairies (200 104 427 744) 5 655 844 1 408 521 (216 407 23		391				<u> </u>		
[26]   TOTAL   [204,014,000]   \[ \frac{1}{2} \]		↓						(216,497,233)
	26	<u></u>	IUIAL	(202,017,000)	/=-11-0-1-41	<u> </u>	<u> </u>	1. 1- 1. 1. 1- 1-1

# SCHEDULE A-4 Account 111 - Investments in Associated Companies

Line No.	(a)	Name of Issuing Company (b)	End of Year (c)	Ledger Value End of Year (d)	Interest Accrued During Year (f)	Interest and Dividends Received During Year (g)
	COMMON	WEST END CONSOLIDATED	18,833	18,833	 1	
2	COMMON	COVINA IRRIGATING	12,798	12,798		<u> </u>
3						
4					<del></del>	<del></del>
5					 	<del></del>
6					 <del></del>	
7		Totals T	31,631	31,631		

<sup>1</sup> The total should agree with the balance at the end of the year in Account 111 on page 5.

## SCHEDULE A-5 Account 112 - Other Investments

		Balance
Line	Name and Description of Property	End of Year
No.	(a)	(b)
8	CALIFORNIA CITIES WATER CO	100
9	JONATHAN CLUB MEMBERSHIP	1,800
10	TRACT 180 WATER COMPANY	1,000
11	POMONA VALLEY PROTECTIVE ASSOC.	<del> </del>
12	HAL ROACH STUDIES, INC.	
13	CITY OF BELL WATSON PLANT	89,300
14	INVESTMENT IN COBANK	1,000
15	FUNDS HELD IN TRUST	225,084
16	Total	317,287
	Total	L

#### SCHEDULE A-6 Account 113 - Sinking Funds

Line No.	(a)	Balance Beginning of Year (b)	Additions D Principal (c)	Deductions During Year (e)	
2	NONE				
3					
5 6					
8					
9	Totals				

#### SCHEDULE A-7 Account 114 - Miscellaneous Special Funds

		Balance	Additions During Year		Deductions	Balance
Line No.	Name of Fund (a)	Beginning of Year (b)	Principal (c)	Income (d)	During Year (e)	End of Year (f)
10	NONE		`	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>
11		<u> </u>			<del> </del>	
12					╫───	
13				<del></del>	<del> </del>	
14		1			<del> </del>	
15		1		<del>- · · · · · · · · · · · · · · · · · · ·</del>	╢╌╌╌	
16		<del> </del>  -		<del></del>	╢╾┈╌╢	
17			<del></del>		<del> </del>	
18	Totals	<u> </u>	·	<del></del>	<del> </del>	

#### SCHEDULE A-8 Account 121 - Special Deposits

Name of Depositary (a)	Purpose of Deposit (b)	Balance End of Year (c)
Smith Hayes - Brokerage account	Deposit for future stock purchase	8,167
Certif Fund Miramar		(486)
Certif Fund Miramar		(722)
<u></u>		6,958

# SCHEDULE A-9 Account 124 - Notes Receivable

Maker (a)	Date of Issue (b)	Date Payable (c)	Balance End of Year (d)	Interest Rate (e)	Interest Accrued During Year (g)	Interest Received During Year (g)
NONE						
Totals	<u></u>					

# SCHEDULE A-10 Account 126 - Receivables from Associated Companies

Due from Whom (a)		Amount (b)	interest Rate (c)	Interest Accrued During Year (d)	Interest Received During Year (e)
American State Utility Services		154,968			
	╁				
Totals	\$	154,968			

#### SCHEDULE A-11 Account 132 - Prepayments

Item	Am	ount
(a)	II (	b)
PREPAID INSURANCE		1,518,771
PREPAID EMPLOYEE BENEFITS		201,291
PREPAID MAINTENANCE AGREEMENT		212,795
PREPAID DIRECTOR'S FEE		17,917
PREPAID WATER RIGHTS		340,070
PREPAID PUMPING WATER QUALITY ASSESSMENTS		34,978
PREPAID RENT		146,763
PREPAID SWP		162,784
PREPAID POSTAGE		45,034
PREPAID MWDOC-CONN CHARGES		114,194
Totals	\$ 2,	794,597

# SCHEDULE A-12 Account 133 - Other Current and Accrued Assets

ltem		Amount
(a)	il i	(b)
Unrealized gain on purchased power contracts	\$	3,417,296
,		
Totals Totals	\$	3,417,296

#### GOLDEN STATE WATER COMPANY Information for CPUC Reports-- Year 2005 Schedule A-13 Account No. 140 and 240 - Unamortized Debt Expense

Line No.	Designation of Long-term Debt	Amt of Securities t which discount and expense	and Expense or net Premium	Date of Issue	Date of Maturity	Balance Beginning of Year	Debits During Year	Credits During Year	Bäland End of Year
	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)	(i)
1	Note - 9.56%	28,000,000	254,975	05/15/91	05/15/31	216,598	- 1	8,199	208,
2	Note - 6.81%	15,000,000	238,654	03/23/98	03/23/28	193,821		8,336	185
3	Note - 6.59%	40,000,000	339,685	01/25/99	01/25/29	360,327		14,970	345
1	Note - 6.64%	1,100,000	27,450	10/21/93	10/21/13	12,301	- 1	1,393	10
2	Note - 6.80%	1,000,000	24,946	11/04/93	11/04/13	11,179		1,254	9
3	Note - 7.875%	20,000,000	226,860	01/26/01	12/31/30	196,762		7,568	189
4	Note - 6.80%	1,000,000	24,946	11/04/93	11/04/13	11,179		1,254	9
5	Note - 7.23%	50,000,000	482,484	12/11/01	12/15/31	433,342		16,050	417
6	Note - 6.87%	5,000,000	107,392	10/21/93	10/23/23	67,827		3,599	64
7	Note - 7.00%	10,000,000	303,091	11/04/93	11/04/23	191,529	-	10,125	181
8	Note - 5.5 % Tax Exempt	7,920,000	639,447	12/13/96	12/01/26	437,978		19,908	418
9	Note - 7.65%	22,000,000	272,386	09/01/95	09/01/25	189,752		9,145	180
10	Note - 7.55%	8,000,000	99,049	09/19/95	09/19/25	69,001		3,325	65
11	Note - 5.87%	40,000,000	200,751	10/11/05	12/20/28		200,751	50,574	150
12	8.50% Premium	5,000,000	73,658	12/01/93	12/01/13	33,009		3,697	29
13	10% Premium	4,000,000	95,584	12/01/93	12/01/13	42,835		4,797	38
14	9.25% Premium	3,100,000		12/01/93	12/01/23	72,442		3,827	
15	10.03% Premium	6,000,000		12/01/93	12/01/23	1,229,916		64,125	68
16	10.375% Premium	5,000,000		12/01/93	12/01/23	148,736	<del></del>	7,857	1,165 140
17	10.10% Premium	10,000,000		01/01/99	12/01/29	1,991,525		83,467	1,908
18	2001 Debt Shelf Offering					84,714	206	83,407	
19	Notes expense premium					<del> ''':</del>  -	566	<del></del>	84,
20	Rounding							<del></del>	
	Grand Total	\$ 282,120,000				\$ 5,994,773 \$	201,523 5	5 323,469 S	5 877

#### **SCHEDULE A-14** Account 141 - Extraordinary Property Losses

				WRITTEN OFF	DURING YEAR	
Line No.	(a)	Total Amount of Loss (b)	Previously Written off (c)		Amount (e)	Balance End of year
1	NONE				(-)	(1)
2						
3						
4	Total	· ——		<del></del>		

#### **SCHEDULE A-15** Account 146 - Other Deferred Debits

Line No.	(a)	Balance End of year (b)
5	SEE SCHEDULE ATTACHED (A-15)	<del>                                     </del>
6		<del> </del>
7		
8		<del></del>
9		<del> </del>
10	Total	64,731,231

#### **SCHEDULE A-16** Account 150 - Discount on Capital Stock

1. Report the balance at e	end of year of discount on capital	
stock for each class an	d series of capital stock.	1

respect to any class or series of stock, attach a statement giving particulars of the change. State the reason for any charge-off

2. If any change occurred during the year in the balance with during the year and specify the account charged.

Line No.	Class and Series of Stock (a)	Balance End of year (b)
11 NONE		
12		<del></del>
13 Total		

#### **SCHEDULE A-17 Account 151- Capital Stock Expense**

- 1. Report the balance at end of year of capital stock expense respect to any class or series of stock, attach a statement giving for each class and series of capital stock. particulars of the change. State the reason for any charge-off of
- 2. If any change occurred during the year in the balance with capital stock expense and specify the account charged.

Line No.	Class and Series of Stock (a)	Balance End of year (b)
14 NONE 15 16 Total		

#### GOLDEN STATE WATER COMPANY

#### **SCHEDULE A-15**

#### Account No. 146- Other Deferred Debits

#### Year 2005

Rate Case Charges			
General Office GRC		\$	(0)
Region II GRC-2003		-	61,641
Region I GRC-2004			140,173
Region III GRC-2005			249,748
Region II GRC-2006			171,869
Sub-total		\$	623,432
Other Deferred Charges			
Supply cost balancing accounts		\$	19,623,946
Low income balancing accounts		Ψ	2,845,953
CEMA balancing accounts			646,758
Regulatory asset for flow-through taxes			11,669,128
Aerojet litigation memorandum account			21,108,908
Water quality litigation memorandum accounts			(28,121)
Intangible -SFAS 87			1,320,300
Intangible - SERP			347,880
Regulatory asset for Asset Retirement Obligations			2,927,776
Edison Settlement - Regulatory Asset			3,428,492
General rate case memorandum accounts			208,510
Others			8,269
Sub-total		\$	64,107,799
Total for Account No. 146	Total	\$	64,731,231

# SCHEDULE A-18 Accounts 200 and 201- Capital Stock

		Number of Shares Authorized by	Par Value of Stock Authorized by	Number	Total Par Value <sup>2</sup>		nds Declared ring Year
Line No.	Class of Stock (a)	Articles of Incorporation (b)	Articles of Incorporation (c)	of Shares Outstanding <sup>1</sup> (d)	Outstanding End of Year (e)	Rate :	Amount (g)
1	COMMON	122		122	158,490,981	<u></u>	16,000,000
2	PREFERRED				n		10,000,000
3	DIRECTOR'S PLAN				921,441		
4	ADDITIONAL PAID IN CA	PITAL (Stock O	otions Exercised	1)	118,185		<del></del>
5	ACCUMULATED OTHER	(3,556,045)		<del></del>			
6	Totals				155,974,562		16,000,000

After deduction for amount of reacquired stock held by or for the respondent.

# SCHEDULE A-18a Record of Stockholders at End of Year

Line No.	(a)	Number Shares (b)	PREFERRED STOCK Name (c)	Number Shares (d)
7	AMERICAN STATE WATER CO.	122	NONE	0
9		.		
10			<del></del>	<del></del>
11				
12 13				
14			<u> </u>	
15	Total number of shares	122	Total number of shares	

# SCHEDULE A-19 Account 203 - Premiums and Assessments on Capital Stock

Line No.	Class of Stock	Balance End of Year (b)
16	COMMON	(5)
17	PREFERRED	
18		
19		
20		
21		
22		
23		
24	Total	

<sup>&</sup>lt;sup>2</sup> If shares of stock have no par value, show value assigned to stock outstanding.

#### SCHEDULE A-20 Account 270 - Capital Surplus (For use by Corporations only)

Line		Item		Amount
No.		(a)		(b)
1	Balance beginning of year			(10)
2	CREDITS			0
3				
4		·		
5			Total credits	0
6	DEBITS			
7				
8				
9				
10			Total debits	0
11	Balance end of year			<del></del> -ő

# SCHEDULE A-21 Account 271 - Earned Surplus (For use by Corporations only)

Line		Account	Amount
No.	Acct	(a)	(b)
12		Balance beginning of year	87,578,663
13		CREDITS	,00,000
14	400	Credit balance transferred from income account	27,815,632
15	401	Miscellaneous credits to surplus (detail)	2.12.01002
16			
17		Total credits	115,394,295
18		DEBITS	7.10,001,200
19	410	Debit balance transferred from income account	<u> </u>
20		Dividend appropriations-preferred stock	
21		Dividend appropriations-Common stock	16,000,000
22		Miscellaneous reservations of surplus	
23	414	Miscellaneous debits to surplus (detail)	
24			
25		Total debits	16,000,000
26		Balance end of year	99,394,295

#### **SCHEDULE A-22 Account 204 - Proprietary Capital** (Sole Proprietor or Partnership)

Line	Item	Amount
No.	(a)	(b)
1	Balance Beginning of year	None
2	CREDITS	
3	Net income for year	~
4	Additional investments during year	
5	Other credits (detail)	
6		
7	Total credits	
8	DEBITS	
9	Net loss for year	
10	Withdrawals during year	
11	Other debits (detail)	
12		
13	Total debits	
14	Balance end of year	0.00

#### **SCHEDULE A-23** Account 205 - Undistributed Profits of Prioprietorship or Parnership (The use of this account is optional)

	(The use of this account is optional)								
Line	Item	Amount							
No.	(a)	(b)							
15	Balance Beginning of year	None							
16	CREDITS								
17	Net income for year								
18	Other credits (detail)								
19									
20	Total credits								
21	DEBITS								
22	Net loss for year								
_23	Withdrawals during year								
24	Other debits (detail)								
25									
26									
27	Total debits								
28	Balance end of year	0.00							

#### SCHEDULE A-24 Account 210 - Bonds

		Date of	Date of	Principal Amount	Outstanding Per	Rate of	Sinking	Cost	Interest Accrued	Interest Paid
Line	Class of Bond	Issue	Maturity	Authorized	Balance Sheet	Interest	Fund Added	of.	During Year	During Yea
	<del> </del>						in Current Year	Issuance	Dorning Four	During rea
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	45
1	NONE					<del></del>	\\ <del>_</del>			(i)
2							<del> </del>			
3						-	<del>  </del>			
4	1						<del></del>			
5	1						<del> </del>			
6	<del>                                     </del>						<del> </del>		· · · · · · · · · · · · · · · · · · ·	
7							<del> </del>			
-8	Totais					1	<del>   </del>			

After deduction for amount of reacquired bonds held by or for the respondent.

# SCHEDULE A-25 Account 212 - Advances from Associated Companies

Line No.	Nature of Obligation (a)	Amount of Obligation (b)	Rate of Interest (c)	Interest Accrued During Year (d)	Interest Paid. During Year (e)
9	NONE				
10					
11					
12				· <del></del> · <del></del>	<u> </u>
13	Totals				

# SCHEDULE A-26 Account 213 - Miscellaneous Long Term Debt

		Date of	Date of	Principal Amount	Outstanding Per	Rate of	Interest Accrued	Interest Paid
Line	Nature of Obligation	Issue	Maturity	Authorized	Balance Sheet	Interest	During Year	Ouring Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
14	LTD 6.64% Notes due 2	013			1,100,000			
15	LTD 6.8% Notes due 20	13			2,000,000			
16	LTD 8.5% Notes due 20	13			1,173,824			
17	LTD Var Oblig Miramar	Proj			6,000,000			
18	LTD 6.87% Notes due 2	023			5,000,000			
19	LTD 7% Notes due 2023	3			10,000,000			
20	LTD 9.56% Notes due 2	031			28,000,000			
21	LTD 7.65% Notes due 2	025			22,000,000			
22	LTD 7.55% Notes due 2	025			8,000,000	Î		
23	LTD 5.5% Tax-Exempt N	lote due 2	2026		7,920,000			·
24	LTD 6.81% Tax-Exempt	Note due	2028		15,000,000			
25	LTD Var Nt. Miramar Pro	ject #3			449,167			
26	LTD 6.59% Note due 20:	29			40,000,000			
27	State Water Notes				4,941,294			
28	LTD 7.875% Note due 20	030			20,000,000			
29	LTD 7.23% Note due 20:	31			50,000,000			
30	LTD 5.87% Note due 202	28			40,000,000			
31	Capital Lease				252,342			
32	LTD Cur Sink				(295,000)			
33	LTD Cur Sink				(1,000)			
34	Totals				\$ 261,540,627		<del></del>	

After deduction for amount of reacquired debt held by or for the respondent.

#### SCHEDULE A-27 Securities Issued or Assumed During Year

Line No.	Class of Security (a)	Commission Authorization (b)	Amount Issued During Year (omit cents) (c)	Discount or Premium (d)	Expenses (e)
35	NONE				
36				<del>                                     </del>	<del>                                     </del>
37				<del></del>	
38			<del>-</del>	<del> </del>	
39	Totals				† — — —

# SCHEDULE A-28 Account 220 - Current Portion of Long-term Debt

		Date of	Date of	Balance	Rate of	Interest Accrued	Interest Paid
Line	In Favor of	Issue	Maturity	End of Year	Interest	During Year	During Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Current portion of LTD			295,000			
2							
3						1	
4					1	† · · · · · · · · · · · · · · · · · · ·	
5							
6						<del>                                     </del>	
7					<del></del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
8						†	
9	Totals			295,000		0.00	0.0

# SCHEDULE A-29 Account 223 - Payables to Associated Companies

Line No.	Nature of Obligation (a)	Balance End of Year (b)	Rate of Interest (c)	Interest Accrued  During Year  (d)	Interest Paid During Year (e)
10	NONE				
11					
12					
13					
14	Totals	\$ -	1		-

#### SCHEDULE A-30 Account 230 - Other Current and Accrued Liabilities

		Balance
Line	Description	End of Year
No.	(a)	(c)
15	Accrued Settlement-Edison	3,418,211
16	Vacation Reserves	2,850,586
17	Accrued Worker Compensation Reserves	2,213,798
18	Short Term Incentive Program	1,333,696
19	PCA wage accruals	1,204,435
20	Utility Tax Collected	980,952
21	PUC Reimburse Fee-Water	715,352
22	Unclaimed Prop	521,507
23_	Deferred Revenue	461,983
24	General Liability Reserves	372,359
25	Impairment reserve on Plant	269,194
26	Department of Health System	262,096
27	Deferred Compensation Plan	120,796
28	Accrued Bank Fee	112,000
29	Accrue Employee Expenses	118,538
30	Others	62,887
31		3,30
32		
33	Total	15,018,390

### SCHEDULE A-31 Account 228 - Accrued and Prepaid Taxes

- This schedule is intended to give particulars of the combined prepaid and accrued tax accounts and to show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the material on which the tax was levied was charged.
- 2. Taxes, paid during the year and charged direct to final accounts, that is, not charged to prepaid or accrued taxes, should be included in the schedule. Enter the amounts both in columns (d) and (e). The balancing of the schedule is not affected by the inclusion of these taxes.
- Taxes charged during the year, column (d), include taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to prepaid taxes for proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
- if any tax covers more than 1 year, the required information of all columns should be show separately for each year.
- Enter all adjustments of the accrued and prepald tax accounts in column (f) and explain each adjustment.
   Designate debit adjustments by parentheses.
- See schedule entitled "TAXES CHARGED DURING YEAR." page 32, for a distribution of taxes charged, column (d) according to utility departments and accounts.
- 7. Do not include in this schedule entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

		BALANCE BEGIN	NING OF YEAR	Taxes	Paid		BALANCE END OF YEAR		
Line	Kind of Tax (See instruction5)	Taxes Accrued	Prepaid Taxes	Charged During Year	During Year	Adjustments	Taxes Accrued (Account 228)	Prepaid Taxes (Incl. in Acct. 132)	
No.	(a)	(b)	(c)	(d)	(e)	(f)	(9)	(h)	
1	Taxes on real and personal property	(36,907)		5,076,206	5,079,266		(39,967)		
	State corporation franchise tax	(242,867)		3,078,931	3,045,000	9,604	(199,332)	<del></del>	
	State unemployment insurance tax	2,891		105,638	102,987		5,540		
	Other state and local taxes	2,130,365		2,255,854	2,063,228		2,188,717		
_	Federal unemployment insurance tax	761		30,519	30,570		710		
	Fed. ins. contr. act (old age retire.)	96.847		2,326,068	2,290,925	(372)	131,B18		
-	Other federal taxes				_		0		
	Federal income taxes	(3,979,201)		6,346,727	(75,000)	(13,794)	2,428,732		
	Pump taxes	2,199,007		8,353,181	7,676,939		2,875,249		
10									
11									
12									
13	Totals	170,896		27.670.400	22.242.245				
- 7	Totals	170,896		27,573,122	20,213,915	(4,562)]	7,391,267		

# SCHEDULE A-32 Account 241 - Advances for Construction

Line No.	(a)	(b)	Amount (c)
1	Balance beginning of year		68,929,423
2	Additions during year		8,410,927
3	Subtotal - Beginning balance plus additions during year		77,340,350
4	Charges during year		77,070,000
5	Refunds		
6	Percentage of revenue basis	510,786	
7	Proportionate cost basis	2,318,079	
8	Present worth basis	348,712	·····
9	Total refunds		3,177,577
10	Transfers to Acct 265 - Contributions in Aid of Construction		0,117,377
11	Due to expiration of contracts	510,045	
12	Due to present worth discount	0,0,0,0	
13	Total transfers to Acct. 265		510,045
14	Securities Exchanged for Contracts (enter detail below)		310,043
15	Subtotal - Charges during year		3,687,622
16	Balance end of year		73,652,727

If stock, bonds, etc., were issued in exchange for construction advance contracts give details below:

Line	Type of Security or Other Consideration (Other than Cash)	Dividend or Interest Rate	PUC Decision Number	Amount Issued
No.	(a)	(b)	(c)	(d)
17	NONE		· · · · · · · · · · · · · · · · · · ·	
18				
19				
20				
21			<u> </u>	
22				·

# SCHEDULE A-33 Account 242 - Other Deferred Credits

		Balance
Line	ltem	End of Year
No.	(a)	(b)
1	Accrued Pension SFAS 87	9,600,220
2	Executive Supp. Pension & Benefits - SERP	1,748,319
3	Directors Retirement	71,250
4	Accrued VEBA SFAS 106	2,141,947
5	Asset Retirement Obligations	3,131,086
6	Regulatory Liability for Flow-Through Taxes	4,729,592
7	Deferred Rent	229,158
8	Supply cost memorandum accounts net over/(under) collections	(3,150,796)
9	Regulatory Liablility - Folsom Lease Revenue	6,474,249
10	Total	24,975,025

### SCHEDULE A-34 Accounts 254 to 258, Inclusive - Miscellaneous Reserves

			DEBIT		0.07	-DIXO	
			DEGIT	3	CRI	EDITS	·
		Balance					
		Beginning			Account		Balance
Line	Account	of Year	Nature of Items	Amount	Charged	Amount	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(9)
7						· · · · · · · · · · · · · · · · · · ·	
8			Reserve for uncollecti	ble accounts	·		
9							····
10							
11							
12					<del></del>		
13	Totals	958, 157		573,053		432,906	1,098,30

## SCHEDULE A-35 Account 265 - Contributions in Aid of Construction

Instructions for Preparation of Schedule of Contributions in Aid of Construction

- The credit balance in the account other than that portion of the balance relating to nondepreciable property (column d), to property refired prior to January 1, 1995 (column e), and to the estimated amount of depreciation accrued to January 1, 1955 (column f), shall be written off through charges to this account and credits to Account 250 Reserve for Depreciation of Utility Plant over a period equal to the estimated service life of the property involved. Upon retirement of depreciable property for which a depreciation reserve has been created through charges to this account, the cost thereof shall be credited to the appropriate plant account and concurrently charged to Account 250, If the property is retired prior to the service life originally estimated, the balance in this account with respect to the retired property shall be transferred to the depreciation reserve account.
- <sup>2</sup> That portion of the balance applicable to nondepreciable property shall remain unchanged until the property is sold or otherwise retired. Upon retirement, the cost of such nondepreciable property acquired by donation or through use of donated funds shall be credited to the appropriate plant account and charged to this account to clear the credit balance carried herein.
- <sup>3</sup> That portion of the balance representing donations on property retired prior to January 1, 1955 (column e), and the amount of depreciation accrued to January 1, 1955, on property in service (column f), shall not be transferred from this account or otherwise disposed of without first receiving written authorization from the Commission.

			Subject to	Amortization	Not Subje	ect to Amortization
			l	Property in Service After Dec. 31, 1954		Depreciation Accrued through Dec. 31, 1954 on Property
İ		Total		Non-	Before	in Service at
Line	ltem	All Columns	Depreciable	Depreciable	Jan. 1, 1955	Dec. 31, 1954
Νo.	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance beginning of year	72,574,202	72,565,390	8,812		
2	Add: Credits to account during year					
3	Contributions received during year - Water	12,050,774	12,050,774			<u> </u>
	Contributions received during year - Electric	0	0			
4	Other credits* - Water	444,961	444,961			
	Other credits* - Electric	302,153	302,153			
5	Total credits	12,797,888	12,797,888			
6	Deduct: Debits to account during year					
7	Depreciation charges for year - Water	1,927,958	1,927,958			
	Depreciation charges for year - Electric	20,919	20,919			···
8	Nondepreciable donated property retired		·			
	Other debits* - Water	269,403	269,403			****
9	Other debits* - Electric	99,256	99,256			
10	Total debits	2,317,536	2,317,536			
11	Balance end of year	83,054,554	83,045,742	8,812		

<sup>\*</sup>Indicate nature of these items and show the accounts affected by the contra entries.

### SCHEDULE B-1 **Account 501 - Operating Revenues**

L					Net Change
				<del> </del>	During Year
			Amount	Amount	Show Decrease
Line	·	ACCOUNT	Current Year	Preceding Year	in (Brackets)
No.	Acct.	(a)	(b)	(c)	
1		I. WATER SERVICE REVENUES		(5)	(d)
2	601	Metered sales to general customers	<del>                                     </del>		
3		601.1 Commercial sales	174,777,812	171,328,646	3,449,166
4		601.2 Industrial sales	2,723,155	2,666,761	56,394
5		601.3 Sales to public authorities	9,046,476	9,238,851	-192.375
6		Sub-total	186,547,443	183,234,258	3,313,185
7	602	Unmetered sales to general customers		1	0,010,100
8		602.1 Commercial sales	4,935,121	4,510,222	424,899
9		602.2 Industrial sales	· · · · · · · · · · · · · · · · · · ·	10.01022	727,033
10		602.3 Sales to public authorities	3,657	3,455	202
11		Sub-total	4,938,778	4,513,677	425,101
1.2	603	Sales to irrigation customers		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	720,101
13	1	603.1 Metered sales	2,260,288	1,896,550	363,738
14		603.2 Unmetered sales		, , , , , , ,	400,100
15		Sub-total	2,260,288	1,896,550	363,738
16	604	Private fire protection service	1,440,825	1,577,835	-137,010
17	605	Public fire protection service			147,010
18	606	Sales to other water utilities for resale	71,477	70,419	1,058
19		Sales to governmental agencies by contracts	1,239,623	1,246,378	-6,755
20		Interdepartmental sales			
21	609	Other sales or service	304,087	329,220	-25,133
22		Sub-total	3,056,012	3,223,852	-167,840
23		Total water service revenues	196,802,521	192,868,337	3,934,184
24		II. OTHER WATER REVENUES		102,000,007	3,334,104
25	611	Miscellaneous service revenues	261,955	142,378	119.577
26	612	Rent from water property	20,455	16,921	3,534
27	613	Interdepartmental rents	· · · · · · · · · · · · · · · · · · ·	,	0,304
28	614	Other water revenues	1,402,153	1,063,355	338,798
29		Total other water revenues	1,684,563	1,222,654	461,909
30	501	Total operating revenues	198,487,084	194,090,991	4,396,093

### SCHEDULE B-1a **Operating Revenues Apportioned to Cities and Towns**

Line	Location	Operating Revenues
No.	(a)	(b)
31	Operations not within incorporated cities	
32		
33		
34	Refer to District Schedules	
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		

# Account 502 - Operating Expenses - Class A, B, and C Water Utilities Respondent should use the group of accounts applicable to its class

	T		_		_	<del></del>		
İ	1		1	ΔI-				Net Change
<u> </u>				Cla	188			During Year
Line		Annuat	-	_	_	Amount	Amount	Show Decrease
No.		Account	Ι.			Current Year	Preceding Year	in [Brackets]
1	1 / 100		4	\ E	4	C (b)	(c)	(d)
1 2	+	I. SOURCE OF SUPPLY EXPENSE Operation	+	- -	+	_		
3	701	_ <del></del>	+,	╌	+			
4	701		₽′	\ E	_	(6,221,482)	2,996,322	(9,217,804
5		Operation labor and expenses	+	+-	_	0	0	0
<del>  6</del>		Miscellaneous expenses	-	\ E	4	29,220	43,812	(14,592
7		Purchased water	1.	_1_	Ψ,	30,107	50,254	(20,147
8	7 04	Maintenance	12	\ E	4	C 45,513,495	45,411,476	102,019
9	706		╂-	-	+			
10	700	Maintenance supervision and engineering Maintenance of structures and facilities	₽	\B	_	0	0	0
11			Ļ	+	I	<del></del>	0	0
12	707	Maintenance of structures and improvements	1.		4	0	0	0
13		Maintenance of collect and impound reservoirs	A		╀	76,077	171,724	(95,647)
14		Maintenance of source of supply facilities	Ļ	В	L	0	0	0
	709	Maintenance of lake, river and other intakes	Α	_	L	10,393	2,531	7,862
15	710	Maintenance of springs and tunnels	A	_	Ļ.	0	0	0
16	711	Maintenance of wells	A	_	Ļ	501,901	342,849	159,052
17		Maintenance of supply mains	Α	_	L	72,889	48,134	24,755
18	713	Maintenance of other source of supply plant	Α	В	L	0	0	0
19		Total source of supply expense	L	L	L	40,012,600	49,067,102	(9,054,502)
20		II. PUMPING EXPENSES	L		L			
21	704	Operation	L	_	L			
22		Operation supervision and engineering	Α	В		151,670	149,362	2,308
23		Operation supervision labor and expense	_	_	$\circ$	0	0	0
24		Power production labor and expense	Α	Щ	L	0	0	0
25		Power production labor, expenses and fuel		В		0	0	0
26		Fuel for power production	Α			0	0	0
27		Pumping labor and expenses	Α	В	<u>'</u>	1,615,333	1,686,606	(71,273)
28		Miscellaneous expenses	Α	$\Box$		384,197	426,132	(41,935)
29	726	Fuel or power purchased for pumping	Α	В	<u>C</u>	7,977,732	8,516,588	(538,856)
30		Maintenance						O
31	729	Maintenance supervision and engineering	A	В		41,425	51,171	(9,746)
32		Maintenance of structures and equipment	_]	]	C	0	0	0
33		Maintenance of structures and improvements	Δ			334,679	392,306	(57,627)
34		Maintenance of power production equipment	Ā	В		0	0	0
35	732	Maintenance of pumping equipment	Α	В		1,249,603	1,338,676	(89,073)
36	733	Maintenance of other pumping plant	A	В		0	0	(00,010)
37		Total pumping expenses				11,754,639	12,560,841	(806,202)

# Account 502 - Operating Expenses - Class A, B, and C Water Utilities (Continued) Respondent should use the group of accounts applicable to its class

<u> </u>	<del>                                     </del>			_		<del></del>		
ĮĮ	ļ			<b>~</b> !-			ļ	Net Change
	Ì		- 1	Cla	ISS	· I		During Year
Line		Annual		_	_	Amount	Amount	Show Decrease
No.	Acct.	Account		[_	١.	Current Year	Preceding Year	in [Brackets]
	Acci.	(a)	<u> </u>	١В	I C	(b)	(c)	(d)
1 2		III. WATER TREATMENT EXPENSES	_ _	+	╀	<del></del>		
3	741	Operation	4.	╌	$\perp$			
4	741	Operation supervision and engineering		\ B	_	241,184	257,402	(16,218
		Operation supervision, labor and expenses		╄	2		0	
5		Operation labor and expenses	P		↓	2,420,865	2,637,290	(216,425
6		Miscellaneous expenses		\ B		0	0	0
7	/44	Chemicals and filtering materials	A	\ B	1	1,378,218	1,095,216	283,002
8		Maintenance		1	L			
9		Maintenance supervision and engineering	Α	\ B		29,542	14,599	14,943
10		Maintenance of structures and equipment		$\perp$	JC		0	
11		Maintenance of structures and improvements	Α	В		126,285	83,243	43,042
12	748	Maintenance of water treatment equipment	Α	B	Π	366,675	273,244	93,431
13		Total water treatment expenses			Γ	4,562,769	4,360,994	201,775
14		IV. TRANS. AND DIST. EXPENSES			Γ			
15		Operation		Π	Т			
16		Operation supervision and engineering	Α	В		225,755	139,742	86,013
17		Operation supervision, labor and expenses	Ţ	Π	C	0	0	
18		Storage facilities expenses	A	T	П	36,538	45,128	(8,590)
19		Operation labor and expenses	1	В		Ö	0	(0,000)
20	753	Transmission and distribution lines expenses	A		Г	1,051,087	356,791	694,296
21	754	Meter expenses	A			691,998	633,538	58,460
22		Customer installations expenses	A		Г	240,672	230,970	9,702
23	756	Miscellaneous expenses	A		Γ	1,447,675	1,319,793	127,882
24		Maintenance	1					.2.,002
25	758	Maintenance supervision and engineering	A	В		166,930	63,931	102,999
26	758	Maintenance of structures and plant	1		C	Ó	Ō	,,,,,
27		Maintenance of structures and improvements	Ā	В		0	0	0
28	760	Maintenance of reservoirs and tanks	A			663,299	426,683	236,616
29	761	Maintenance of trans. and distribution mains	A	П		3,139,485	3,506,174	(366,689)
30		Maintenance of mains	1	В		0	0,000,114	(500,009)
31	762	Maintenance of fire mains	A	Н	Н	0	ő	0
32		Maintenance of services	Ā	H		1,829,251	1,699,234	130,017
33		Maintenance of other trans, and distribution plant	+	В	$\dashv$	0	1,000,204	130,017
	_	Maintenance of meters	A	H	$\dashv$	488,679	501,363	(12,684)
		Maintenance of hydrants	A			607,915	635,409	
		Maintenance of miscellaneous plant	TÀ	⊢╂	-	007,313	035,409	(27,494)
37		Total transmission and distribution expenses	╁	$\vdash$	$\dashv$	10,589,284	9,558,756	4 030 505
<u> </u>		The second discount of the second of the sec	لبل			10,303,204	3,330,730	1,030,528

## Account 502 - Operating Expenses - Class A, B, and C Water Utilities (Concluded) Respondent should use the group of accounts applicable to its class

Net Change Class **During Year** Amount Amount **Show Decrease** Line Account Current Year Preceding Year in [Brackets] Acct. No. 8 (a) (b) (c) (d) V. CUSTOMER ACCOUNT EXPENSES 1 2 Operation 3 771 Supervision A В 0 1,976 (1.976)4 Superv., meter read., other customer acct expenses 0 772 Meter reading expenses 5 Ā В 1,180,638 1.095.496 85,142 6 773 Customer records and collection expenses Ā 4,532,010 4.495,181 36.829 7 773 Customer records and accounts expenses В 892,410 884,549 8 774 Miscellaneous customer accounts expenses Ō 0 n 9 775 Uncollectible accounts AIBIC 436,443 756.677 (320, 234)10 Total customer account expenses 7,041,501 7.233,879 (200,239) 11 VI. SALES EXPENSES 12 Operation 13 781 Supervision AB 0 o 0 14 781 Sales expenses C 0 0 15 782 Demonstrating and selling expenses Ā 83,854 92,650 (8.796)16 783 Advertising expenses Ā 28,410 23,742 4,668 784 Miscellaneous sales expenses 17 0 0 18 785 Merchandising, jobbing and contract work (78.578) (41.348)(37.230)19 Total sales expenses 33.686 75,044 (41,358) 20 VII. ADMIN. AND GENERAL EXPENSES 21 Operation 22 791 Administrative and general salaries ABIC 8.109.498 7,660,636 448,862 23 792 Office supplies and other expenses ABC 3.710.778 3,675,667 35,111 24 793 Property insurance 203.841 219,542 (15,701)25 793 Property insurance, injuries and damages BIC 794 Injuries and damages 26 1,897,849 1,788,864 108.985 27 795 Employees' pensions and benefits Α В C 11,085,532 8,308,151 2,777,381 28 796 Franchise requirements BC Α 1.640.842 1,254,016 386,826 29 797 Regulatory commission expenses Α BC 744.687 937,387 (192,700)30 Outside services employed 6.598.078 5,956,785 641 293 31 798 Miscellaneous other general expenses В 0 0 32 798 Miscellaneous other general operation expenses C 0 0 33 799 Miscellaneous general expenses Δ 1,371,724 1,226,653 145,071 34 Maintenance Maintenance of general plant 35 805 ABC 819.974 895,911 (75,937)Total administrative and general expenses 36 36,182,803 31,923,612 4.259.191 37 VIII. MISCELLANEOUS 38 811 Rents ABC 1,206,596 1,468,111 (261,515) Administrative expenses transferred - Cr. 812 39 Α ВС (3,426,863)(2.801.487)(625,376) 40 813 Duplicate charges - Cr. ABC 0 41 Total miscellaneous (2,220,267)(1,333,376)(886,891) 42 Total operating expenses 107,957,015 113,446,852 (5,489,837)

### SCHEDULE B-3 Account 506 - Property Losses Chargeable to Operations

Line No.	Description (a)	Amount
1	NONE	Amount
2		
3		<del>                                     </del>
4		
5		
6		<del> </del>
7		<del> </del>
8	Total	<del></del>

#### SCHEDULE B-4 Account 507 - Taxes Charged During Year

- This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts during the year.
- 2.00 not include gasoline and other sales taxes which have been charged to accounts to which the material on which the tax was levied was charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts.
- 3.7he accounts to which taxes charged were distributed should be shown in columns (c) to (f). Show both the utility department and number of account charged except for taxes capitalized.
- 4. For any tax which it was necessary to apportion to more than one utility department or account, state in a footnote the basis of apportioning such tax.
- 5. The total taxes charged as shown in cotumn (b) should agree with the amounts shown by column (d) of schedule entitled "Accrued and Prepaid Taxes," page 24.
- 6.Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

	<del></del>	<u> </u>		DISTRIBU	TION OF TAXES		12	
					(Show ut	ility department where	applicable and accou	nt charged)
				Total Taxes				
		<u>l.                                    </u>		Charged	Water	Nonutility	Other	Capitalized
Line		Kind of Tax		During Year	(Account 507)	(Account 521)	(Account)	(Omit Account)
No.		(a)		(b)	(c)	(d)	(e)	(1)
9	State Corporate Franci	chise Tax	[]	3,078,931	2,903,867	82,728	92,336	
10	Federal income tax	<u> </u>		6,346,727	6,148,796	175,173	22,758	
11	Pump Tax			8,353,181	8,353,181			
12	Taxes on real and per			5,076,206	4,773,163	204,326	98,717	
13	Other state and local	laxes - Franchise		2,255,854	2,030,919	224,934		
9	Federal insurance cor	tributions act		1,592,340	1,466,770	125,570		733,72
10	State unemployment i	nsurance tax		70,508	64,801	5,707		35,12
11	Federal unemploymen	it insurance tax		20,369	18,720	1,649		10,15
12				1			<del></del>	10, 130
13			Totals	26,794,116	25,760,217	820,087	213,811	779,006

### Reconciliation of Reported Net Income With Taxable Income for Federal Taxes

1. Report hereunder a reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. The reconciliation shall be submitted even though there is no taxable income for the year. Descriptions should clearly indicate the nature of each reconciling amount.

2. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating, however, inter-company amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members

3. Show taxable year if other than calendar year from-----to-----

#### NET INCOME FOR THE YEAR

\$27,815,632

INCOME SUBJECT TO TAX NOT RECORDED ON BOOKS:	
CIAC Connection Fees	\$637,126

#### EXPENSES RECORDED ON BKS NOT DEDUCTED ON RETURN: Book Federal Income Tax Expense 18,507,699 Book State Income Tax Expense 4,070,405 Bad Debt Expense 142,300 Bond Premium Amortization 167,771 Business Meals 69,774 Capitalized Costs (Sec. 263A) 4,306,129 Conservation Program 94,965 CPUC Management Audit 19.236 Deferred Rate Case Charges 260,289 Director's Retirement Plan 28,111 Executive SERP 227,386 Impairment 269,194 Lobbying Related Expenses 382,852 Penalties 6,523 Pension Costs 1,024,695 Short Term Incentive Program 1,080,617 Vacation pay accrual Workers' Compensation 165,542

30,996,312

172,824

### BOOK INCOME NOT SUBJECT TO TAX:

Book CIAC Write-off 46,063

#### DEDUCTIONS FOR TAX NOT CHARGED AGAINST BK INCOME:

Accrued Regulatory Liabilities Advance Refunds Balancing & Memorandum Accounts CA Franchise Tax (2004) CIAC Deferred Revenue Cost of removal Deferred Charges Deferred Directors' Compensation Tax Depreciation over Book Depreciation Loss on disposal of ACRS property IRC Sec. 199 Deduction Property Taxes Rent Expense	2,901,750 919,466 2,124,249 4,022,443 46,017 1,686,063 5,159,673 32,951 12,724,541 1,211,540 199,222 314,008 74,092
Rent Expense Unrealized Gain	74,092 5,444,672

\$36,860,687

Estimated Federal Taxable Income	\$22,542,320
----------------------------------	--------------

Federal Tax Rate 35%

Federal Current Tax Expense (Estimate) 7,889,812

2004 Return to Accrual True-Up (1,543,085)

Total Federal Tax (Sch A-31, Line 8d, Sch B-4, Line 10b) \$6,346,727

### SCHEDULE B-6 Account 521 - Income from Nonutility Operations - Revised on 5/31/06

Line	Description	Revenue	Expenses	Net income
No.	(a)	(b)	(c)	
1	Revenues from Bear Valley Electric Division	27,224,020	<del>(c)</del>	(d)
2	Operation Expenses	27,224,020	11,513,673	<del></del>
3	Maintenance Expenses			
4	A&G Expenses	<del></del>	301,085	
5	Depreciation		4,810,348	
6	Taxes Not On Income	<del></del>	1,934,057	
			562,186	
_	Misc. Expenses		2,190	
8	Income Taxes (both current & deferred taxes)		599,487	
9	Income Taxes On Derivative			<del></del>
10			2,386,944	
		27,224,020	22,109,970	5,114,0

# SCHEDULE B-7 Account 526 - Miscellaneous Nonoperating Revenue

Line	Description	Amount
No.	(a)	/63
11	Non-Op Revenue	<u>(P)</u>
12	Invest US Govt Obligation	124,234
	Rental Income	197,401
14	TOTAL MOONE	37,089
15	Totals	
<u> </u>	) Totals	358,724

# SCHEDULE B-8 Account 527 - Nonoperating Revenue Deductions (Dr.)

Line		Amount		
No.		(a)		(b)
16	Impairment of assets			- \ <u>\</u>
17	Depreciation on non-op assets	<del></del>		269,19
18	Charitable and Political Contributions	<del></del>		115,680
19	Miscellaneous	<del></del>		86,900
	IMISCEIIAI IEOUS			484,687
20		<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
21				
22	Total		<del></del>	
		<u></u> _		956,467

#### SCHEDULE B-9 Account 535 - Other Interest Charges

Line	Description	
No.		Amount
	(a)	(b)
	Other Interest Charges, Cust Dep/ Others	432,906
24	Other Interest Charges, Bank Loan	905,803
	Other Interest - Aerojet Final Decision	
25	Total	(5,904,065)
	1000	(4,565,356)

#### SCHEDULE B-10 Account 538 - Miscellaneous Income Deductions

Line No.	Description (a)	Amount (b)
27	NONE	(0)
28 29		
30	Total	

### SCHEDULE C-1 Engineering and Management Fees and Expenses, etc., During Year

	Give the required particulars of all contracts as at
Ш	Give the required particulars of all contracts or other agreements in effect in the course of the
1	year between the respondent and any corporation, association, partnership or person covering
-	supervision and/or management of any department of the respondents affairs such as
	accounting, engineering, financing, construction or operation, and show the payments under
- <b>II</b>	such agreements and also the payments for advice and services to a corporation or
	ne corporations which directly or indirectly control respondent through stock ownership
N	<u></u>
	The same of the same as a series of the same of the sa
	- The regeneric of its own analis during the year?
4	The surface of Soliday and Ada a party to Such a conflict of Soliday and
-	
6	The state of the s
17	and a second of agreement,
8	
9	unless a copy of the instrument in due form has been furnished in which case a definite reference to the report
10	of the respondent relative to which it was furnished will suffice.
1	The same of the paragraph paragraph paragraph and supervision of management
12	2   6 To whom paid
13	The state of the s
14	1
15	
16	<u></u>
17	
18	· · · · · · · · · · · · · · · · · · ·
19	The state of the s
20	
21	1 17. 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22	<u> </u>
23	primary accounts.
24	Number and Title of Account
25	<u> </u>
26	
27	
28	Total
29	12 What relationship, if any, exists between respondent and supervisory and/or
30	managing concerns?

# SCHEDULE C-2 Compensation of Individual Proprietor or Partner

Do operating expenses include any charge for owner's compensation in the form of salary or wages, rental allowances, or for the use of a private automobile. (If the word "none" truly states the fact it should be given as the answer to this inquiry.)

Line No.	Nature of Allowance (a)	Account Charged (b)	Amount (c)
[1]	NONE	-	
2		<del> </del>	
3		<del> </del>	
4		<u> </u>	
5		·	
6	Total	†	

# SCHEDULE C-3 Employees and Their Compensation

(Charged to Account 502 - Operating Expenses - Schedule B-2)

			Total Salaries	
<u> </u>		Number at	and Wages Paid	
Line	Classification	End of Year	During Year	
No.	(a)	(b)	(c)	
7	General Officers	11	\$ 2,543,365	
8	General Office	102	6,001,680	
9	Pumping 127-385	259	15,608,752	
10	Customer Accountant	95	4,396,076	
11				
12				
13	* exclude employees terminated in 2005			
14				
15			<del>                                     </del>	
16		Totals 467	\$ 28,549,873	

# SCHEDULE C-4 Record of Accidents During Year

		TO PERSONS						TO PRO	OPERTY	
	Date of	Employees on Duty		Public <sup>1</sup>		Total	Com	pany	Ot	her
Line	Accident	Killed	Injured	Killed	Injured	Number	Number	Amount	Number	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)	(i)
17										
18	See attache	ed schedul	le ( Schedu	le C-4)				<del></del>		
19										
20									<u> </u>	

Accidents to employees not on duty should be included in "Public" accidents

### GOLDEN STATE WATER COMPANY

# SCHEDULE C-4 Record of Accidents During Year

Type	Total	
Worker's Compensation	41	(Open Claim 4 +37 Closed Claim in 2005)
General Liability	35	(Open Claim 12 +23 Closed Claims in 2005)
Auto Liability	28	(Open Claim 4 +24 Closed Claims in 2005)
	104	

# SCHEDULE C-5 Expenditures for Political Purposes

Hereunder report all direct or indirect expenditures incurred or made to elect or defeat a candidate for public office; or to place any measure on the ballot; at any election, or to keep it from being placed on the ballot at any election, or to support or defeat any measure on the ballot; at an election, or to support or defeat any proposed legislation, also name the account or accounts to which the expenditures herein mentioned have been charged. (If the word "none" truly states the fact, it should be given as the answer to this inquiry.)

1	Political contributions (included in non operating revenue deductions) \$9.600
2	7 0,000
3	
4	
_5_	

# SCHEDULE C-6 Loans to Directors, or Officers, or Shareholders

Show hereunder the amount of loans to directors, or officers, or shareholders and the terms and conditions of such loans. Among other things, show the name of each director, or officer, or shareholder, receiving a loan or loans, the amount of each loan, the rate of interest payable on such loan or loans, the maturity date of each loan or loans, the security given and the date when the shareholders authorized each loan. If such authorization was given. (If the word "none" truly states the fact, it should be given as the answer to this inquiry.)

6	NONE
7	
8	
9	
10	
11	

# SCHEDULE C-7 Bonuses Paid to Executives & Officers

Show hereunder the amount of bonuses paid to Executives and Officers, both cash and non-cash. List by the name of each Executive or Officer receiving the bonus, the dollar value of that bonus, and a description of the bonus if it is non-cash.

142	
13	
14	——
15	
16	
17	

### GOLDEN STATE WATER COMPANY

### Bonuses Paid to the Executives & Officers

#### **SCHEDULE C-7**

Officer's Name	Cash Bonus	Stock Options (in units) *	DER **	Other Comp ***
Floyd Wicks	61,656	25,650	70,155	21.276
Robert Sprowls	35,656	12,075	21,735	21,276 18,943
Joel Dickson	35,956	12,075	32,603	15,512
Bud Harris	34,656	12,075	32,603	15,086
Susan Conway	33,056	12,075	32,603	16,325
Dennis Kruger	36,056	12,075	29,903	17,106
James Gallagher	19,266	9,075	24,503	9,714
Patrick Scanlon	16,716	9,075	24,503	9,435
Roger Kropke	15,166	9,075	24,503	8,536
Eva Tang	26,406	9,075	24,503	15,463
William Gedney	17,146	9,075	16,335	10,331
Keith Switzer	19,436	9,075	8,843	12,592
Roland Tanner	19,436	9,075	8,843	10,918
Total	\$370,608	\$149,550	\$351,635	\$181,237

<sup>\*</sup> Stock options granted annually under the company's 2000 stock incentive plan

<sup>\*\*</sup> Dividend Equivalent Rights- cash payments equivalent to dividend declaration times accumulated Options

<sup>\*\*\*</sup> Other Comp includes Company paid premiums on insurance policies, Company's matching 401k contribution and personal car, PC benefits and travel insurance

# SCHEDULE D-1 Sources of Supply and Water Developed

	·-	STREAMS			1	FLC	W IN	(un	it\ <sup>2</sup>	Annual	<del></del>
Line	· F	From Stream or Creek		tion of		riority	Right		sions	Quantities Diverted	]
No.	Diverted into*	(Name)	Diversi	on Point	Claim		Capacity	Max.	Min.	(Unit) <sup>2</sup>	Remarks
1	"Refer to Distri	ct Schedules"									
2					<u> </u>						_
3	<del> </del>										
5	<u> </u>		<del></del> _		<u> </u>						
3					<u> </u>						
	<del></del>		W	ELLS						Annual	
	A4 50 - 44					Ι.		Pum	•	Quantities	
Line	At Plant		Num-			i	epth to	Capa		Pumped	
No.	(Name or Number)	Location	ber	Dimensi	ons		Vater	********	(Unit) <sup>2</sup>	(Unit) <sup>2</sup>	Remarks
6	"Refer to Distric	ct Schedules"	<b></b>								
7 8											
9	<del> </del>										
10	<del></del>		+								
	<del></del>		<u></u>								
	TUNNE	LS AND SPRIN	IGS				FLOW			Annual Quantities	
Line			1 "					· · · · · · · · · · · · · · · · · · ·		Used	
No.	Designation	Location	Nu	ımber	1	Maxim	num	Minin	num	(Unit)2	Remarks
11	"None"									(01110)	Remarks
12											
13								12	?		
14											
15	<u> </u>										<del></del>
				D	-1.1.1.1				====	<del></del> -	
16	Purchased from	<u> </u>	<u> </u>	Purchase	o wa	ter to	r Resale				
17	Annual quantities	purchased					- 1	Unit chos	en 12	CCF	<del></del>
18	"Refer to Attache							Crint Gridos	<u>-</u>	OUF	
19								· · · · · · · · · · · · · · · · · · ·			

<sup>\*</sup> State ditch, pipe line, reservoir, etc., with name, if any,

# SCHEDULE D-2 Description of Storage Facilities

Line No.	Туре	Number	Combined Capacity (Gallons or Acre Feet)	Remarks
20	A. Collecting reservoirs			"Refer to District Schedules"
21	Concrete			The state of the s
22	Earth			
23	Wood			
24	B. Distribution reservoirs			
25	Concrete			
26	Earth			
27	Wood			
28	C. Tanks			
29	Wood			
30	Metal			
31	Concrete			
32	Totals			

<sup>1</sup> Average depth to water surface below ground surface.

<sup>2</sup> The quantity unit in established use for expressing water stored and used in large amounts is the acre foot, which equais 42,560 cubic feet; in domestic use the thousand gallon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed in cubic feet per second, in gallons per minute, in gallons per day, or in the miner's inch. Please be careful to state the unit used.

### SOUTHERN CALIFORNIA WATER COMPANY SCHEDULE D-1 SOURCE OF SUPPLY PURCHASED WATER

DISTRICT	Purchased from	Quantity in CCF
Arden-Cordova	City of Folsom	
Barstow		
Bay Point	Contra Costa	1,155,877
Calipatria-Niland	Imperial Irrigation District	1,264,925
Clearlake	Yolo County	317,853
Desert		017,000
Los Osos		
Metropolitan	City of Cerritos	870,617
	Central Basin MWD	4,410,728
	West Basin MWD	10,495,080
	City of Downey	38
	City of South Gate	3,153
	City of Lakewood	366
	Cal Water Services	25,655
Ojai	Casitas	127,260
Orange County	MWDOC	6,733,953
-	EOCMWD	584,250
	City of Brea	15,054
	City of Seal Beach	21,459
Claremont	Three Valleys MWD	1,897,880
	West End Consolidated	372,193
	Pomona College	952,715
San Dimas	Three Valleys MWD	4,940,380
	Covina Irrigating	343,641
San Gabriel Valley	City of Arcadia	6,019
	Upper SGVMWD	443,085
Santa Maria	SWI	77,052
	Miller St	18,663
	Primavera	195
Simi Valley	Calleguas MWD	3,218,713
Vrightwood		0,210,713
OTAL		38,296,804

## 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) \_\_\_\_\_

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								011073	7010100
2 Flume 3 Lined conduit									
4								<del></del>	
5	Totals				N	ONE		·	

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

Line							l I	<del></del>	Tabal
No.		101 to 200	201 to 300	301 to 400	401 to 500	501 to 750	751 to 1000	Over 1000	Total All Lengths
6	Ditch							510.1000	Air cerigins
7	Flume				-		<del></del>	<del></del>	
8	Lined conduit					<del></del> -			<del></del>
9						<del></del> -		<del></del>	
10	To	otais			N	ONE	<u></u>	<del></del>	·

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

Line					TERS IN INCH					<del></del>
No.		1	1 1/2	2	2 1/2	3	4 .	5	6	
	Cast Iron		1							<u> </u>
	Cast Iron (cement lined)				<del> </del>			<del></del>		
13	Concrete				<del>                                     </del>	-			<del></del>	<del> </del>
14	Copper	_						<del></del>	<del></del> -	
15	Riveted steel				"REFER	TO DIST	RICT SCHE	DIII ES"		<del> </del>
16	Standard screw				/ T	1100.01	101 00112	DOLLS		
17	Screw or welded casing				<del>                                     </del>		<del></del>	-	<del></del>	·
18	Cement - asbestos				-		<del></del>	<del></del>		ļ
19	Welded steel						<del></del>		<del></del>	
20	Wood					<del></del>	<del></del>	<del></del> +		
21	Other (specify)				<del></del>		<del></del>	<del></del> -		
22	Totals	1								

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

Line No.		10	12	14	16	18	20	Other Sizes (Specify Sizes)	Total All Sizes
23	Cast Iron								All Sizes
24	Cast Iron (cement lined)								<del> </del>
25	Concrete						-	<del></del>	<del> </del> -
26	Copper								<del> </del>
27	Riveted steel								<del>                                      </del>
28	Standard screw								<del> </del>
29	Screw or welded casing					<del>i</del>		<del></del>	<del>                                     </del>
30	Cement - asbestos						<del></del>		
31	Welded steel								<u> </u>
32	Wood				<del></del>			<del></del>	
33	Other (specify)	<u> </u>					<del></del>		<del> </del>
34	Totals							<del></del>	<del></del>

## SCHEDULE D-4 Number of Active Service Connections

	Metered -	Dec 31	Flat Rate	- Dec 31
Classification	Prior Year	Current Year	Prior Year	Current Year
Commercial (including domestic)	231,308	233,850	12,390	12,100
Industrial	354	370		
Public authorities	1,735	1,728	7	7
Irrigation	766	1,117		
Other (specify)	143	155		
Subtotal	234,306	237,220	12,397	12,107
Private fire connections			3,379	3,518
Public fire hydrants				
Total	234,306	237,220	15,776	15,625

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

		<del></del>
Size	Meters	Services
5/8 x 3/4 - in	187,881	188,957
3/4 - in	7,051	7,356
1 - in	34,127	34,655
1 1/2 - in	4,492	4,488
2 - in	12	9,188
3 - in	2,037	1,706
4 - in	370	215
6 - in	299	156
Other	211	113
Flat Rate	9	11,179
Total	236,489	258,013

#### SCHEDULE D-6 Meter Testing Data

in Section 1. New,	f Meters Tested During Ye VI of General Order No. a fter being received	103: None
	before repair	
	after repair	
	fast, requiring billing ment	
	of Meters in Service Sin	
	ears or less	None
	han 10, but less 5 years	
3. More t	han 15 years	

Water delivered to Metered Customers by Months and Years in \_\_\_\_CCF\_\_\_\_\_ (Unit Chosen)¹

Classification			Dur	ing Current	Year	·		
of Service	January	February	March	April	May	June	July	Subtotal
Commercial	4,340,378	4,015,801	3,656,869	4,351,052	5,027,176	5,855,114	6,827,726	34,074,110
Industrial	54,953	58,388	139,376	56,078		63,135	79,553	570,39
Public authorities	144,977	114,109	116,775	189,983	330,337	402,280	490,726	
Irrigation	38,707	22,693	20,086	34,321	63,363	92,839	125,963	1,789,187
Other (specify)	56,750	71,668	69,495	84,886	108,979	180,035	146,566	397,972 718,379
Total	4,635,765	4,282,659	4,002,601	4,716,320	5,648,764	6,593,403	7,670,534	37,550,046
Classification			Dur	ing Current	Year		1,5,0,504	Total
of Service	August	September	October	November	December	Subtotal	Total	Prior Year
Commercial	6,843,110	7,159,465	6,489,777	5,390,829	4,963,107	30,846,288	64,920,404	67,651,039
!ndustrial	92,828	90,817	91,940	99,074	92,951	467,610	1,038,002	
Public authorities	541,279	546,867	398,853	289,189	254,784	2,030,972	3,820,159	1,110,390
Irrigation	150,468	247,394	144,000	141,286	91,564	774,712	1,172,684	4,240,104
Other (specify)	130,821	151,239	133,459	96,899	94,798	607,216	1,325,595	1,001,042 1,461,235
Total	7,758,506	8,195,782	7,258,029	6,017,277	5,497,204	34,726,798	72,276,844	75,463,810

additionly simple to the interest of coole teet, thousands of gallotts, acrestest, or miner's inch-days.

Total acres irrigated	Total population served	997,308
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# SCHEDULE D-8 Status With State Board of Public Health

1	Has the State or Local Health Department review	ved the sanitary condition of your water s	ystem during the past year?	YEŞ
2	Are you having routine laboratory tests made of	water served to your consumers?		YES
3	Do you have a permit from the State Board of Pu	blic Health for operation of your water sy	ystem?	YES
4	Date of permit: See attached schedule	5 If permit is "temporary", what	is the expiration date?	
6	If you do not hold a permit, has an application be	en made for such permit?	7 If so, on what date?	·

## SCHEDULE D-9 Statement of Material Financial Interest

Use this space to report the information required by Section 2 of General Order No. 104-A. If no material financial interest existed during the year or contemplated at the end of the year, such fact shall be so stated. If additional space is required, attach a supplementary statement with reference made thereto.

	No material interest as defined in general order 104-A and required to be reported in this annual report occurred since
	the last annual report filed by the company. The company does not propose at the present time to become a party
	to any transaction involving such material financial interest.
_	
_	
_	
_	
_	
_	

Golden State vvater Company Department of Health Services Permits 2005 Status List Schedute D-8

District	System	Ssued late	Recent Amendment	Application Pending	Date of Application
Northern	Arden	20-Oct-67	None	Approvar	Pending Approval
Northern	Cordova	01-Jun-05	None	None	
Barstow	Barstow	27-Jul-53	14-Apr-95 26-Jun-03 Change Crook active and place Pb/Mn treatment plant into operation		
		14-Apr-95	04-Dec03 Amendment to operate Crooks Iron & Manganese Facility.		
		17-Apr-06	Permit Application for Bradshaw #13 and Bradshaw #14	Application to add two new well sources Bradshaw #13 and Bradshaw #14	
Northern	Bay Point	18-Mar-70 06-Sep-94 07-Sep-97	13-Oct-97 (Well #1) 13-Nov-97 (Well #2) 18-Nov-99 (Well #4) 12-Jul-00 (Port Chicago)		
Calipatria	Calipatria	16-Apr-53 10-Dec-51	28-May-92 Calipatria Treatment Plant		
		28-Jun-05	Operate new Calipatria Treatment Plant. Connect Calipatria and Niland Systems with new WTP.		
Central Basin East	Artesia	11-Feb-2000	12-June-01 (Juan # 4 Filtration) 30-Apr-02 (Lift requirement for Action Level Compliance)	Roseton # 2 Well Construction Centralia # 6 Well Construction	10-Apr-02 20-Aug-03
				rusetori # z Treatment	26-Aug-03

Golden State water Company
Department of Health Services Permits
2005 Status List

			Schedule D-8		
			08-March-06 (Massinger		
-			& Hawaiian As/Mn		
	Norwalk	24-May-01	treatment)		
			30-Apr-02 (Lift		
			requirement for Action		
.=			Level Compliance)		·
-			21-Aug-02 (Use of		
	-	_	Imperial # 3 Well with		
			existing GAC		
			18-Sept-02 (Activate		
			Imperial #3 Well)		
Central Basin West	Bell/Bell Gardens	17-Dec-98	29-Sept-00 (Hoffman		
	-		GAC treatment)		
			28-Mar-02 (Gage GAC		
			treatment)		
			30-Apr-02 (1 iff		
<del>-</del>			requirement for Action		
			Level Compliance		
			rever compliance		,
	Florence-Graham	29-July-99	30-Apr-02 (Lift		
			requirement for Action		
	···		Level Compliance		
-	Hollydale	25-Oct-99	19-June-01 (Century Iron		
***	·		& Manganese treatment)		
			30-Apr-02 (Lift		
ر م			requirement for Action		
			Level Compliance		
	Willowbrook	09-May-96	20 Ann 00 / 18		
-		00-May-20	סס-ולא-ספ (רוע		
			requirement for action		
Claremont			level compliance)		
	Claremon	ZZ-Mar-66	14-Aug-03	Operate Del Monte 4 WTF	
Northern	Closelato	40 Con 70	uo-Jan-U4	Operate Del Monte 1 WTF	_
	Crailaka	19-Sep-70	10-Jul-92 (new)		

Golden State Water Company Department of Health Services Permits 2005 Status List

		20-Dec-02						22-dec-04
		Drill and equip orangethorpe well			Application for Bella Vista Well in Morongo Del Norte and Yeager Vale Well in Morongo Del Sur			Permit amendment pending for the addition of perchlorate treatment at encinita treatment plant
Schedule D-8	30-Apr-02 (Lift requirement for action level compliance)	28-Dec-00	01-Apr-98 (Bloomfield Well No. 2) 30-Nov-00 (Rehabilitate Valley View) 07-Jun-02 (Construct, equip and operate West Orangewood Well) 28-Oct-03 (Drill & Operate Clair No 5 and install two manganese treatment plants at Cherry & Bloomfield) 26-Nov-03 (Sequestering at Ball Road)	09-April 01 25-May 01	01-Dec-97	01-Aug-97, 17-Oct-02	03-Jun-99(TVMWD transmission line) 13-Aug-04 (Columbia Treatment Plant) 11-Jul-05 (Highway Treatment Plant)	15-Jan-88(Jeffries#4) 08-Feb-99(Encinita Treatment Plant) 29-Aug-01(Modify ETP)
	01-Feb-54 20-Aug-75 08-June-99	29-Jun-01 18-Jul-03 01-Dec-98	30-Apr-96	25-Oct-77 28-Oct-87	Del Norte Permit renewed 7/1/2003	20-May-63	23-Aug-65 22-Dec-98	28-Jul-67
	Culver City	Cowan Heights Placentia Yorba Linda	West Orange	Los Osos Edna Rd/Roll Hills	Morongo del Norte Morongo del Sur	Ojai	San Dimas	South Arcadia
()		Orange County		Los Osos	Morongo	Ojai	san Dimas	San Gabriel Valley

Golden State Water Company Department of Health Services Permits 2005 Status List

															18-Aug-04	60.600	20-Sep-04														
															Southern #5 Mn Treatment		Doty #1& #2 Mn Treatment										•				
Schedule D-8		30-June-92 (Saxon #4)	24-Oct-01(Install/operate of the LPGAC-WTF for San Gabriel 182)	9-Sept-02 (Include blending facility of high NO3 water for San Gabriel 1&2)	14-Nov-03 (Include	perchlorate treatment by	ion exchange for San	Gabriel 1)	31-Oct-95	06-April-04	24-Jan-00	18-Feb 03	08-July 02	10-May-94	23-Jun-00 (Truro #4)	30-Jan-01 (Ballona #4;	Corrosion control	reatment for the	distribution mains)	24-Apr-01 (Southern #6)	20-Oci-01(Tukon #4 &	freetment for ad-	removal, chloramination	and distribution pipeline	corrosion control)	16-Jul-02 (129" St #2)	15-Jan-04 (CENB-55,	New domestic water	connection with MWD.	Utilize existing	connection with MWD
	02-Jun-67		-						13-Jul-84	11-Aug-78	17-Aug-62	18-Jun-65	19-Apr-79	13-Jan-94	23-Feb-00									•							
	South San Gabriel		. 1991						Lake Marie	Orcutt	Sisquoc	langlewood	Nipomo	Simi Valley	Southwest																
									Santa Maria					Sımı Valley	Southwest																

Golden State water Company Department of Health Services Permits 2005 Status List Schedule D-8

										Application for Emerald Well in	Lucerne system								
Schedule D-8	using connection with	CW3)	1-Aug-05 (Ballona #5)	29-Dec-05 (Belhaven #4)	19-Nov-91 Amendment	to merge Victorville # 1	and Victorville # 4 into	one system as #1				18-Sep-89	11-June-03 Amendment	to add Heathcreek 7 as	new water supply and	change Heathcreek 4 to	active status and operate	a manganese filtration	system.
					09-Dec-70	01-Jan-82			15-Feb-89	22-Feb-91		03-Mar-67	87-Oct-87					-	
					Apple Valley South	Desert View			Apple Valley North	Lucerne		Wrightwood	-						
					Victorville/Apple Vly				-			Wrightwood	-						

### SCHEDULE E-1 Balancing & Memorandum Accounts

Line	Description	Authorized by Decision or Resolution No.	Beginning of Year Balance	Offset Revenues	Offset Expenses	Interest	Surcharge	Surcredit	End of Year Balance
No.	(a)	(b)	(c)	(d)	(e)	ო	(9)	(h)	(i)
1									<del></del>
_2		" T					<del> </del>		
3		"See attache	d schedu	les"		† <del></del> -	<del>  </del>		
4						<u> </u>	<del>                                     </del>		
5				-		<del> </del>	1		
6						<del> </del> -	<del> </del>		<del></del> -
7						<del> </del>	<del>  </del>		
8						<del>                                     </del>	<del> +</del>		

Note 1: For Columns d, e, f, g, & h, provide those amounts booked in the current year.

Note 2: The detail for each individual account includes the Beginning of Year Balance, End of Year Balance, each Offset Expense adjustment during the year, each Offset Revenue adjustment during the year, each Surcharge adjustment during the year, each Surcredit adjustment during the year, and the decision or resolution number associated with each item of detail.

SCHEDULE E-1 (A) Balancing Account - Water 2005

					т	_			=		_	_			27				_														_									
End	of Year	Balance	Sanios Over	Collection	Ξ	0	(104,463)	(95,584)	(125,613)	0	11,820	(65,403)	0	5,216	(29,122)	(15,652)	٥	(24,256)	(1,313)	٥	(12,702)	(5,260)	39,659	O	111,594	20,490	51,181	0	19,441	(140,897)	(127,405)	0	752,577	1,056,872	4,069,069	0	(97,787)	(2,537,109)	(1,340,898)	(1,310,646)	(964,499)	(860,690)
Surcredit Adjustment				:	( <u>i</u>	22,276				(11,984)			(3,262)				(3,312)			(264)				(16,127)				53,345				1,281		-		151,120	-	-	-			193,073
Surcredit					Ē	0	0	0	0	0	0	0	0	0	9	0	0	0	0	o l	0	0	•	0	(107,499)	0	0	0	0	0	0	0	0	0	(527, 103)	0	0	0	0	(251,509)	(191,434)	(1,077,545)
Surcharge				3		0		1	46.50	0	0	0	0	9	0100,	13,030	0	24,072	3 0	>	0 (	٦	0	0	0	0	0	0	0	0	75,603	0	5	0	0	0	372,335	460,304	0	0	0	1,181,364
	Interest			· •			666'2	(2,750)	(2,031)	397	177	(007)	900	001	(600)	(502)	01-10	(60/	163	200	(++7)		3 5	25	3,184	883	837	0	373	(2,705)	(2,037)	(42)	14,448	20,290	71 795	0	(5,535)	(29,007)	(29,317)	(39,578)	(28,957)	(35,488)
Offset	Expenses			(a)	2																																					0
Offset	Hevenues			5	1							1			<u> </u>				1			+	1			†		1		1	1	†	+			+	-					0
New	Memorandum	Acct	During	(c1)		(200 145)	(183 645)	(170,043)	70001	11 503	(64 147)	7	5 116	(28.563)	(28.433)		(47 619)	(1.284)	7	(12 458)	(5 150)	30,128	031.60	216 900	200.00	160,03	30,344	0000	13,000	(136,132)	(2,002)	738 129	1 008 500	1,030,302	4,324,377	-		(2,968,406)	(1,311,581)			1,300,350
Beginning	Balance	<under></under>	Over	(c)	(22.276)	c	C		11 5.87	C		3.154	0	0	o	3 202		c	255	c	C	c	15.592	100	0	0	(K2 24E)	200	0	0	/1 230)	662.1	0		(454 450)	(131,120)	(404,30/)	0 (	0	(1,019,559)	(/44,108)	(2,422,444)
Authorized	or Resolution No.			<b>(</b> 9)		D. 03-06-072	D. 03-06-072	0.03-06-072	0.02-12-055	D. 03-06-072	D. 03-06-072	D. 02-12-055	D. 03-06-072	D. 03-06-072	D. 03-06-072	D. 02-12-055	D. 03-06-072	D. 03-06-072	D. 02-12-055	D. 03-06-072	D. 03-06-072	D. 03-06-072	D. 02-12-055	0 03-06-072	D 03-06-072	0.03-06-072	200000	0.03.08.072	0.03-06-072	0.03-06-072	D. 02-12-055	D. 03-06-072	0.03.06.072	0.03.06.072	0.00.000	0 04 03 030	0.04-03-039	0.03-06-072	D. 03-05-072			
Description				(a)	Arden-cordova	Arden-cordova	Arden-cordova	Arden-cordova	Bay Point	Bay Point	Bay Point	Clearlake	Clearlake	Clearlake	Cleanake	Los Osos	Los Osos	Los Osos	Ojai	Ojai	Ojai	Ojaj	ta Maria												ž	no lan			CADIM DOCINO	CACION - WORLD	Total	l Old
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Note 1: For Columns d, e, f, g, & h, provide those amounts booked in the current year.

Note 2: The detail for each individual account includes the Beginning of Year Balance, End of Year Balance, each Offset Expense adjustment during the year, each Offset Revenue adjustment during the year, each Surcharge adjustment during the year, each Surcredit adjustment during the year, and the decision or resolution number associated with each item of detail.

Memorandum Account 2005 SCHEDULE E-1 (B)

		Authorized	Beginning	Beginning	Offset	Offset		Surcharde Surcredit	Surcradit	End.
rine	Description	by Decision	of Year	Balance	Revenues	Expenses	Interest			of Year
. <u>.</u>		or Resolution No.	Balance	was approved	-					Balance
_			<under></under>	and moved						ייין ייין
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No.	(a)	(p)	(5)	j		17	•	,		Collectio
-	Arden-Cordova	Arden-Corrdova (D 04-08-059 8/19/04 off 1/1/04	(E 20 023)		2	(a)	(1)	(6)	(h)	Ξ
.	200000000000000000000000000000000000000	2.37-00-032 0/13/04, EII. 1/1/04	()19,600	559,617		(205,996)				1000
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_	0000	201 101 01 01 01 01 01	100,00	/0c/ce	4,838	(33,744)				(28.81
	LUS USUS	D.00-12-003 12/21/00	(161,171)	161,171	12.231	(47.355)				1 10)
<b>Ω</b>	Ojai	D.04-08-052 8/19/04. eff. 1/1/04	21 247	1710101		7000 00				(33, 1,
9	Santa Maria	D.00-12-063 12/21/00	(50 750)	50.700	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30,020				30,6;
_	Simi Valley	D 00-19-063 19/91/00	(07,750)	32,703	441,159	(311,300)				129,8
-   c	1000	0.00 12-003 12/2 1/00	(0/2,0/6)	875,270	17,155	(602.290)				(585 1
·	Metropolitan	See note 3	6,324,801	(6.324.801)		(EAR BEA)				
თ	Region 3	See note 4	(8 557 05E)	6 EE7 OEE		(100,010)				(548,6
14			700011000	5,00,		(1,824,964)				(1,824,9
			(2,322,793)	2,322,793	475,403	(3,807,573)	0	0	0	(3.332.1

Note 1: For Columns d, e, f, g, & h, provide those amounts booked in the current year.

Note 2: The detail for each individual account includes the Beginning of Year Balance, End of Year Balance, each Offset Expense adjustment during the year, each Offset Revenue adjustment during the year, each Surcharge adjustment during the year, each Surcredit adjustment during the year, and the decision or resolution number associated with each item of detail.

Note 3: D.02-10-044 10/21/02

D.04-08-053 (8/19/04), A.03-10-006 effective 9/30/04, retroactive to 2/14/04.

Note 4: D. 98-12-070 D. 04-03-039 3/16/04

Note 5: An adjustment of \$40,077 made to the beginning balance after last year schedule was prepared.

## Schedule E- 2 Description of Low-Income Rate Assistance Program(s)

For all low income rate assistance progrmas offered by water utility, provide detailed responses to the following items:

- 1. Brief description of each low-income rate assistance program provided, by district. This shall include but is not limited to the percent of discount, the dollar amount of discount, what rate is discounted (service charge, quantity, or total bill), qualifying income level, dollar rate increase to remaining customers to pay for this program.
- 2. Participation rate for Year 200\_ (as a percent of total customers served).
- 3. Detail of balancing or memorandum account authorized to record expenses incurred and revenues collected for low income rate assistance program.

### Schedule E- 3 Description of Water Conservation Program(s)

For all water conservation progrmas offered by water utility, provide detailed responses to the following items:

- Brief description of each water conservation program provided, by district. This
  description shall include but not be limited to the type of program offered (such as provision
  of low-flow plumbing fixtures, leak detection, leak repair, written water conservation tips, or
  other similar programs to its customers) and length of time it was offered.
- 2. Discuss how is each water conservation assistance program funded, for example, through rates charged to all customers, rates charged to customer receiving water conservation assistance, shareholder contribution, community funding, government funding, or other funding method. Explain why this type of funding was used.
- 3. Cost of each program.
- 4. The degree of participation in each district by customer group.

## Schedule E-2 Description of Low-Income Rate Assistance Programs

1. Brief description of each low-income rate assistance program, by district. This shall included but is not limited to the percent of discount, the dollar amount of discount, what rate is discounted (service charge, quantity or total bill), qualifying income level, dollar rate increase to remaining customers to pay for this program.

In accordance with CPUC Decision No. 02-01-034, GSWC established low-income rate assistance program in its Region II and Region III service territories. The program is known as California Alternate Rates for Water (CARW) program. It provides a 15% discount to eligible residential customers on each component of their water bill. Qualification for the CARW rate discount is based on household income and household size (see Attachment 1 CARW tariff "Schedule No. LI-10" for details).

Currently, the costs of the CARW program are not recovered in GSWC's rates. In its decision authorizing the initial implementation of the program, the CPUC authorized the creation of a balancing account to record the costs of the program for future recovery. To date, none of the costs recorded in the CARW balancing account since the implementation of the program has been recovered in rates.

2. Participation rate for Year 2005 (as a percent of total customers served)

	T	<del></del>	
12/31/05	Total Number of Accts	Number of Accts with CARW Discounts	% of Accts with CARW Discounts
APPLE VALLEY	2,840	210	7%
BARSTOW	8,779	316	4%
CALIPATRIA	1,183	128	11%
CBE	20,025	772	4%
CBW	19,907	683	3%
CLAREMONT	10,806	132	1%
CULVER CITY	9,474	132	1%
LOS ALAMITOS	26,825	408	2%
MORONGO VALLEY	942	56	6%
PLACENTIA	15,414	174	1%
SAN DIMAS	15,945	285	2%
SAN GABRIEL			
VALLEY	12,108	454	4%
SOUTHWEST	50,852	1,430	3%
WRIGHTWOOD	2,688	57	2%
TOTAL	197,788	5,237	3%

3. Detail of balancing or memorandum account authorized to record expenses incurred and revenues collected for low income rate assistance program.

See Attachment 2 for details of costs incurred in CARW balancing account.

SAN DIMAS, CALIFORNIA 91773-9016

Cancelling Revised Cal. P.U.C. Sheet No. 4781-W

Page 1

(T)

#### Schedule No. LI-10

#### Region 2 and Region 3

### CALIFORNIA ALTERNATE RATES FOR WATER (CARW) DOMESTIC SERVICE - SINGLE FAMILY ACCOMMODATION

#### **APPLICABILITY**

Applicable to residential water service for domestic use rendered to low-income households where the customer meets all the Special Conditions of this rate schedule.

#### **TERRITORY**

Within all Customer Service Areas served by the Company in Region 2 and Region 3.

#### RATES

Fifteen percent (15%) discount applied to the regular filed tariff in the applicable Customer Service Area.

#### SPECIAL CONDITIONS

Low-Income Household: A Low-Income Household is a household where
the total gross annual income from all sources is no more than shown on
the table below based on the number of persons in the household. Total
gross income shall include income from all sources, both taxable and
nontaxable.

Effective 06/01/05

No. of Person	Total Gross
In Household	Annual Income
	•
1-2	\$24,200
3	28,400
4	34,200
5	40,000
6	45 800

For each additional person residing in the household, add \$5,800.

(Continued)

ISSUED BY

F. E. WICKS

President

Date Filed May 18, 2005 Effective Date June 1, 2005

Resolution No.\_

Advice Letter No. 1193-W Decision No. 02-01-034

#### SOUTHERN CALIFORNIA WATER COMPANY 630 E. FOOTHILL BLVD. P.O. BOX 9016 SAN DIMAS, CALIFORNIA 91773-9016 C.

Original Cal. P.U.C. Sheet No. 4548-W

Canceling Revised Cal. P.U.C. Sheet No. \_\_\_\_

Schedule No. LI-10

CALIFORNIA ALTERNATE RATES FOR WATER (CARW)

<u>DOMESTIC SERVICE - SINGLE FAMILY ACCOMMODATION</u>

(Continued)

Page 2

#### **SPECIAL CONDITIONS**

- Application and Eligibility Declaration: An Application and eligibility declaration on a form authorized by the Commission is required for each request for service under this schedule. Renewal of a customer's eligibility declaration will be required, at least, every two years.
- Commencement of Rate: Eligible customers shall be billed on this schedule commencing with the next regularly scheduled billing period that follows receipt of application by the Utility.
- 4. Verification: Information provided by the applicant is subject to verification by the Utility. Refusal or failure of a customer to provide documentation of eligibility acceptable to the Utility, upon request by the Utility, shall result in removal from this rate schedule.
- 5. Notice From Customer: It is the customer's responsibility to notify the Utility if there is a change of eligibility status.
- Rebilling: Customers may be re-billed for periods of ineligibility under the applicable rate schedule.
- 7. Mobile home Park and Master-metered: A reduction will calculated in the bill of mobile home park and master-metered customers, who have sub-metered tenants that meet the income eligibility criteria, so an equivalent discount (15%) can be passed through to eligible customer(s).

F. E. WICKS
President

Date Filed February 6, 2002

Effective Date May 1, 2002

Resolution No.

_	Attachment 2													
	REGION 2 CARW					<del>                                     </del>								
	******													
	2005 Balancing Account													
		(a)	(q)	(c)	(p)	(e)	9	(6)	æ	€	E	(K)	9	
_	Description	JAN	FEB.	MAR.	APH.	MAY	NO.	JUL	AUG.	SEP		λON	DEC	YTD
	BEVENUE - METERED													
	CARW credits granted (Object# 5205)	(18,090)	(15,713)	(17,280)	(16,120)	(19,624)	(18,517)	(22,654)	(19.562)	(21.905)	(17.758)	(17,915)	(15 493)	(220 630)
		S	Ş	S.	80	0\$	90	05	OS,	8	0\$	S	S	
	-11	S	\$0	\$0	250	S	Ş	OS	S	Ş	Ş	Ş	9	
	Administrative Expense 14148 W	0	(1,440)	(3,849)	(2,575)	(1,342)	(4,624)	(2,160)	(3.419)	(2.940)	(2.1	(2.922)	(3.484)	(\$30.878)
_	Total CARW Program Costs	(\$18,090)	(\$17,153)	(\$21,128)	(\$18,695)	(\$20,966)	(\$23,141)	(\$24,814)	(\$22,981)	(\$24,845)	(\$19,881)	(\$20,837)	(\$18,977)	(\$251,508)
1					i									
1	ADJUSTMENTS	8	8	S	\$	\$	Ş	S	\$0	os	0\$	8	8	ន
4	Over\(Under) Collection before interest	(\$18,090)	(\$17,153)	(\$21,128)	(\$18,695)	(\$20,966)	(\$23,141)	(\$24,814)	(\$22,981)	(\$24.845)	(\$19.881)	(\$20,837)	(\$18.977)	(\$251.508)
	Interest Rate: 3- Mo. Commc'l Paper Rate	2.53%	2.53%	2.82%	2.97%	3.09%	3.27%	3.47%	3.64%	3.72%	_	4.23%	4.23%	
1														
_	Average Monthly Rate	0.21%	0.21%	0.24%	0.25%	0.26%	0.27%	0.29%	0.30%	0.31%	0.33%	0.35%	0.35%	
_	Monthly Interest	(\$2,169)	(\$2,210)	(\$2,514)	(\$2,703)	(\$2,870)	(\$3,105)	(\$3,374)	(\$3,622)	(\$3,787)		(\$4,484)	(\$4,570)	(\$39.578)
	Over\(Under) Collection w\ Interest	(\$20,258)	(\$19,364)	(\$23,642)	(\$21,398)	(\$23,836)	(\$26,246)	(\$28,188)	(\$26,603)	(528,632)	(\$24.050)	(\$25.321)	1423 5471	(5291 087)
	Cumulative Over\(Under) Collection	(\$1,039,817)	(\$1,059,181)	(\$1,082,823)	(\$1,104,221)	(\$1,128,057)	(\$1.154.304)	(\$1,182,491)	(\$1 209 094)	(\$4 237 795)	Ę	(81 287 008)	(C1 310 GAE)	00110011
12/31/04	12/31/04 (\$1,019,559)						<del>  -</del>		7. 22.522.1	10.10.11.00		7224, 123, 12	ויייטיטיטיוניוני	2

Attachment 2 - Detail of CARW balancing account ALC 6/1/2006

		Attachment 2	nent 2												-	
		REGION 3 CARW	3 CARW												_	
	Н	2005 Balancing Account	g Account				]									
				(a)	(q)	(0)	9	(a)	G	(D)	ε	9	€	(8)	18	
	Line #	# Description		JAN.	FEB.	MAR.	APR.	MAY	NON	JUL	AUG.	SEP.	OCT.	NON	DEC	YTD
	1															
	1	REVENUE - METERED	a													
	-	CARW credits granted (Revenue 5205)	(Revenue 5205)	(11,536)	(11,518)	(11,358)	(12,390)	(13,518)	(15,898)	(15,828)	(15,696)	(15,696)	(14.083)	(12.589)	(12.723)	(162,833)
	~			OS.	S	\$0	\$0	\$0	\$	S	\$	\$	S	so	9	
	က			\$0	\$0	20	0\$	\$0	S	0\$	\$0	05	Ç.	S	ş	
	4	Administrative Expense 14148 W	e 14148 W	0	(1,345)	(3,600)	(2,406)	(1,254)	(3,980)	(2,018)	(3,194)	(2,747)	(1,983)	(2,730)	(3,344)	(\$28.602)
	$\dashv$															7
	r.	Total CARW Program Costs	Costs	(\$11,536)	(\$12,863)	(\$14,958)	(\$14,796)	(\$14,772)	(\$19,878)	(\$17,846)	(\$18,890)	(\$18,443)	(\$16,066)	(\$15,319)	(\$16,067)	(\$191,434)
$\perp$	-															
1	9	ADJUSTMENTS		0\$	<b>S</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
$\pm$	+				. ]										_	
+	/	Over(Under) Collection before Interest	on before interest	(\$11,536)	(\$12,863)	(\$14,958)	(\$14,796)	(\$14,772)	(\$19,878)	(\$17,846)	(\$18,890)	(\$18,443)	(\$16,066)	(\$15,319)	(\$16,067)	(\$191,434)
	8	Interest Rate: 3- Mo. Commol Paper Rate	ommo'i Paper Rate	2.53%	2.53%	2.82%	2.97%	3.09%	3.27%	3.47%	3.64%	3.72%	4.01%	4.23%	4.23%	
	+															
1	6	Average Monthly Rate		0.21%	_!	0.24%	0.25%	0.26%	0.27%	0.29%	0.30%	0.31%	0.33%	0.35%	0.35%	
	0	Monthly Interest		(\$1,581)	(\$1,610)	(\$1,831)	(\$1,970)	(\$2,093)	(\$2,267)	(\$2,467)	(\$2,651)	(\$2,776)	(\$3,059)	(\$3,293)	(\$3,360)	(\$28.957)
	+									-	-					
	1	Over\(Under) Collection w\ Interest	w\ Interest	(\$13,117)	(\$14,474)	(\$16,789)	(\$16,766)	(\$16,865)	(\$22,145)	(\$20.313)	(\$21.541)	(\$21.219)	(\$19.125)	(\$18612)	(\$19.427)	(\$220.391)
	12	Cumulative Over\(Under) Collection	er) Collection	(\$757,225)	(\$757,225) (\$771,698)	(\$788,488)	(\$805,253)	(\$822,118)	(\$844.263)	8	(\$886 118)	(\$907.336)	(\$926.461)	(C945 073) (C964 500)	(4064 500)	7
12/31/04	1/04	(\$744 108)								1		(2004)	(WOE'S-17	12.21	1000,1000	2

# Schedule E- 3 Description of Water Conservation Program(s)

1. Brief description of each water conservation program provided, by district. This description shall include but not be limited to the type of program offered (such as provision of low-flow plumbing fixtures, leak detection, leak repair, written water conservation tips, or other similar programs to its customers) and length of time it was offered.

**Arden-Cordova Water Service** – Ultra Low Flush Toilet Rebates, Plumbing Retro fit kits handed out to customers and available in the CSA office, conservation information in the form of magazines and CD's available in the CSA office, conservation activity booklets for children available in the CSA office and handed out to 3rd grade classes. All available throughout the year.

Public Outreach- billboards promoting conservation May 2005

School Education-Sacramento Bee "Be Water Wise Program" for teachers to promote water conservation in schools April-May 2005

Rinse and Save Program-Low Flow spray nozzles provided to restaurants and schools at no cost to the recipient October-December 2005

Clearlake – Conservation information available in the CSA office all year Conservation activity booklets handed out to the 3rd grade classes – May 2005 Leak Detection and Repair program - all year

**Bay Point** – Conservation information available in CSA office all year Plumbing Retro Fit kits available in the office-these were available October-December 2005

Leak Detection and Repair program - all year

Ojai - Conservation literature in CSA office all year School Education Programs offered to 5th grade classes -all year Leak Detection and Repair Program - all year

Los Osos – Water Survey for Residential Customers –all year Public Information Program- all year

2. Discuss how each water conservation assistance program is funded, for example, through rates charged to all customers, rates charged to customer receiving water conservation assistance, shareholder contribution, community funding, government funding, or other funding method. Explain why this type of funding was used.

#### Funded through tariffs

Cost of each program.

Northern District:

- ☐ Arden Cordova Conservation efforts- approximately \$49,000
- ☐ Bay Point- approximately \$1,400
- ☐ Clearlake approximately \$600

Coastal District public information materials purchased in previous budget years.

4. The degree of participation in each district by customer group. Data not available

# Schedule E- 3 Description of Water Conservation Program(s)

For all water conservation programs offered by water utility, provide detailed responses to the following items:

1. Brief description of each water conservation program provided, by district. This description shall include but not be limited to the type of program offered (such as provision of low-flow plumbing fixtures, leak detection, leak repair, written water conservation tips, or other similar programs to its customers) and length of time it was offered.

WaterWise School Education Program targets 6<sup>th</sup> grade children and distributes conservation devices to the homes.

Ultra Low Flush toilet (ULFT) giveaway programs.

Water saving device giveaways at community events.

 Discuss how each water conservation assistance program is funded, for example, through rates charged to all customers, rates charged to customer receiving water conservation assistance, shareholder contribution, community funding, government funding, or other funding method. Explain why this type of funding was used.

Funded through rates charged to customers.

3. Cost of each program,

\$560,000 annually.

4. The degree of participation in each district by customer group.

Data not available

# Schedule E- 3 Description of Water Conservation Program(s)

For all water conservation programs offered by water utility, provide detailed responses to the following items:

1. Brief description of each water conservation program provided, by district. This description shall include but not be limited to the type of program offered (such as provision of low-flow plumbing fixtures, leak detection, leak repair, written water conservation tips, or other similar programs to its customers) and length of time it was offered.

### General Response:

Region III is a retail agency that is overlaid and served by three Metropolitan Water District (Met) Member Agencies (MA). Met offers a menu of incentives for residential, commercial, and outdoor landscape measures that retail customers can take advantage of for such items as ultra-low-flush toilets, showerheads, irrigation controllers, and other items. Met also sponsors a regional conservation message program under the California Friendly label that represents retail interests and directs customers to Met programs. Unfortunately, tracking and reporting by the MA's is incomplete to draw a complete picture of the programs and incentives that have been implemented in GSWC service areas. This report provides known and estimated implementation data.

 Discuss how each water conservation assistance program is funded, for example, through rates charged to all customers, rates charged to customer receiving water conservation assistance, shareholder contribution, community funding, government funding, or other funding method. Explain why this type of funding was used.

#### See response below

3. Cost of each program,

See response below.

4. The degree of participation in each district by customer group. See response below.

GSWC Funded Programs -- 2005

Orange County

## 1. Water Wise School Education and Home Water Survey Program

a. This program uses a vendor to provide a school curriculum program to 6<sup>th</sup> grade students to teach water science, math, and culture issues. As part of class projects and home assignments, each student receives a kit containing water measuring devices and low flow fixtures for installation, such as showerheads and aerators. Each household is estimated to save 3,100 gallons per year with an eight year life.

- b. Although a 2004 GWO, the bulk of units delivered were in 2005. Orange County participated with 1,797 units.
- c. In 2005, a GWO was issued for an additional 5,000 units region-wide with 2,364 targeted for Orange County. Due to late program start 100 were distributed in 2005 with the balance to be implemented in 2006.
- d. Funding is entirely from GSWC Capital Budget for conservation, which is supported through general rates. No additional funding is provided from Met or other sources.
- e. 2005 Orange County District Cost = \$88,063
- f. Based on survey data, all households approached in the class projects participate in the surveys and approximately 50% install the provided low-flow showerheads and aerators based on measured need.

## 2. SmarTimer Program - Weather-Based Irrigation Controller Rebate

- a. This program is managed county-wide by the Municipal Water District of Orange County (MWDOC) for its retail agencies. GSWC is contracted to participate in the distribution of an estimated 222 weather-based irrigation controllers (WIBC's) or an allocation of 2,667 valves to residential and commercial customers. The program started in 2005 and will operate through mid-2007.
- b. A WIBC is an approved controller that uses either historical or real-time weather signal data to operate an automatic irrigation system. Each controller is estimated to save 41 gpd in residential applications.
- c. The program uses both rebates and direct manufacturer install distributions for the program. The total incentive is based on a per-valve rebate of \$40 of which, GSWC pays \$9 per valve not to exceed \$108 and associated marketing costs. The customer is responsible for installing the unit themselves and having the installation verified.
- d. The program is co-funded through a State Water Resources Control Board Proposition 13 conservation grant (\$20.50 per controller) with MWDOC paying the balance.
- e. Funding is entirely from GSWC Capital Budget for conservation, which is supported through general rates.
- f. In 2005, the program had a late start and only 26 valves were rebated. GSWC 2005 cost for rebates and marketing = \$1,056.
- g. All 2005 rebates were residential customers.

## 3. Ultra-Low Flush Toilet Rebates

a. MWDOC manages a region-wide ultra-low-flush toilet (ULFT) rebate program for its retail agencies. GSWC customers can participate by calling a toll-free number and get up to three ULFT's with an original receipt and proof of being a retail customer.

- b. Funding is provided by Met at \$60 per ULFT rebated. MWDOC provides a \$50 rebate and uses \$10 for administrative costs. GSWC does not contribute to this rebate; however, Met funds are part of the funds GSWC pays through MWDOC for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 130 ULFT's were rebated in GSWC O.C. District at a cost of \$7,800.
- d. All toilets are residential rebates.

## 4. High-Efficiency Clothes Washer Rebates (Residential)

- a. MWDOC manages a region-wide High-Efficiency Clothes Washer (HECW) rebate program for its retail agencies. GSWC customers can participate by calling a toll-free number for a rebate application attaching an original receipt and proof of being a retail customer.
- b. Funding is provided by Met at \$100 per HECW rebated. GSWC does not contribute to this rebate; however, Met funds are part of the funds GSWC pays through MWDOC for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 283 HECW's were rebated in GSWC O.C. District at a cost of \$28,300.
- d. All HECW's are residential rebates.

## 5. High-Efficiency Clothes Washer Rebates (Commercial)

- a. MWDOC manages a region-wide High-Efficiency Clothes Washer (HECW) rebate program for its retail agencies. GSWC customers can participate by calling a toll-free number for a rebate application attaching an original receipt and proof of being a retail customer. The commercial program is managed through Met's Save A Buck regional vendor program.
- b. Funding is provided by Met at \$100 per HECW rebated. GSWC does not contribute to this rebate; however, Met funds are part of the funds GSWC pays through MWDOC for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 51 commercial HECW's were rebated in GSWC O.C. District at a cost of \$5,100.
- d. All HECW's are commercial rebates.

#### **Foothill District**

1. Water Wise School Education and Home Water Survey Program

- a. This program uses a vendor to provide a school curriculum program to 6<sup>th</sup> grade students to teach water science, math, and culture issues. As part of class projects and home assignments, each student receives a kit containing water measuring devices and low flow fixtures for installation, such as showerheads and aerators. Each household is estimated to save 3,100 gallons per year with an eight year life.
- b. Although a 2004 GWO, the bulk of units delivered were in 2005. Foothill participated with 2,104 units.
- c. In 2005, a GWO was issued for an additional 5,000 units region-wide with 1,690 targeted for Foothill. Due to late program start 97 were distributed in 2005 with the balance to be implemented in 2006.
- d. Funding is entirely from GSWC Capital Budget for conservation, which is supported through general rates. No additional funding is provided from Met or other sources.
- e. 2005 Foothill = \$78,664
- f. Based on survey data, all households approached in the class projects participate in the surveys and approximately 50% install the provided low-flow showerheads and aerators based on measured need.

## 2. High-Efficiency Clothes Washer Rebates (Residential -- TVMWD)

- a. Three Valleys Municipal Water District (TVMWD) manages a region-wide High-Efficiency Clothes Washer (HECW) rebate program for its retail agencies. GSWC customers can participate by calling a toll-free number for a rebate application attaching an original receipt and proof of being a retail customer.
- b. Funding is provided by Met at \$100 per HECW rebated. GSWC does not contribute to this rebate; however, Met funds are part of the funds GSWC pays through TVMWD for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 172 HECW's were rebated in GSWC Foothill District at a cost of \$17,200.
- d. All HECW's are residential rebates.

# 3. High-Efficiency Clothes Washer Rebates (Residential – Upper San Gabriel Valley MWD)

- a. Upper San Gabriel Valley Municipal Water District (USGVMWD) manages a region-wide High-Efficiency Clothes Washer (HECW) rebate program for its retail agencies. GSWC customers can participate by calling a toll-free number for a rebate application attaching an original receipt and proof of being a retail customer.
- Funding is provided by Met at \$100 per HECW rebated.
   USGVMWD also receives USBR grant funding to increase the

rebate levels. GSWC does not contribute to this rebate; however, Met funds are part of the funds GSWC pays through USGVMWD for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.

- c. An estimated 48 HECW's were rebated in GSWC Foothill District at a cost of \$15,755.
- d. All HECW's are residential relates.

## 4. ULFT Distribution Program

- a. Upper San Gabriel Valley Municipal Water District (USGVMWD) manages a region-wide ultra-low flush toilet (ULFT) distribution program for its retail agencies. GSWC customers can participate by attending a community-based organization managed distribution event and providing proof of being a retail customer. Customers are checked against a database to prevent duplicated distributions. Customer must return their replaced toilet within two weeks at a follow up event.
- b. Funding is provided by Met at \$60 per ULFT distributed. USGVMWD also contributes management fees and additional cost funding to increase the funding levels. GSWC does not contribute to this cost directly; however, Met funds are part of the funds GSWC pays through USGVMWD for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 40 ULFT's were distributed in GSWC Foothill District at a cost of \$6,400.
- d. All ULFT's went to residential customers.

## 5. HET Distribution Program

- a. Upper San Gabriel Valley Municipal Water District (USGVMWD) manages a region-wide high efficiency toilet (HET) distribution program for its retail agencies. GSWC customers can participate by attending a community-based organization managed distribution event and providing proof of being a retail customer. Customers are checked against a database to prevent duplicated distributions. Customer must return their replaced toilet within two weeks at a follow up event.
- b. Funding is provided by Met at \$60 per HET distributed.

  USGVMWD also contributes management fees and additional cost funding to increase the funding levels. GSWC does not contribute to this cost directly; however, Met funds are part of the funds GSWC pays through USGVMWD for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.

- c. An estimated 164 HET's were distributed in GSWC Foothill District at a cost of \$52,480.
- d. All HET's are residential rebates

## 6. High-Efficiency Toilet Program - Pilgrim Place

- a. In partnership with TVMWD and Met, GSWC co-funded the purchase and installation of 395 high efficiency toilets (HET's) at a retirement community called Pilgrim Place in the Claremont system. HET's are toilets that flush less than 1.3 gpf. In this project, Caroma dual-flush toilets were purchased and installed.
- b. Co-funding is provided by Met at \$60, TVMWD provided \$40 and GSWC provided \$80 per HET. These units replaced existing older high flush units. GSWC funds were from the approved capital budget. Met funds are part of the funds GSWC pays through MWDOC for Met water deliveries and are therefore part of GSWC rates. This method is currently used because it is the least cost option to GSWC since the necessary staffing is not available.
- c. An estimated 395 HET's were co-funded in GSWC Foothill District at a cost of \$75,208.
- d. All HET's went to residential customers.

## 7. Professional PDA - Claremont Colleges

- a. In partnership with Met, TVMWD and other regional retailers, a series of professional landscape personnel training workshops were conducted for the various Claremont Colleges personnel. Over the 4 class series, an average of 28 workers and managers attended.
- b. Cost was estimated at \$5,000 with MWD and TVMWD covering the costs. GSWC rates paid to Met pay for the program.
- c. The PDA classes were provided to the commercial and institutional classes.

#### Mountain/Desert District

## 1. Water Wise School Education and Home Water Survey Program

- a. This program uses a vendor to provide a school curriculum program to 6<sup>th</sup> grade students to teach water science, math, and culture issues. As part of class projects and home assignments, each student receives a kit containing water measuring devices and low flow fixtures for installation, such as showerheads and aerators. Each household is estimated to save 3,100 gallons per year with an eight year life.
- b. Although a 2004 GWO, the bulk of units delivered were in 2005. Mountain/Desert District participated with 747 units.
- c. In 2005, a GWO was issued for an additional 5,000 units region-wide with 1,042 targeted for Mountain/Desert. Due to late program start 0 were distributed in 2005 with the balance to be implemented in 2006.

- d. Funding is entirely from GSWC Capital Budget for conservation, which is supported through general rates. No additional funding is provided from Met or other sources.
- e. 2005 Mountain/Desert District Cost = \$37,241.
- f. Based on survey data, all households approached in the class projects participate in the surveys and approximately 50% install the provided low-flow showerheads and aerators based on measured need.

Page 1

#### Schedule No. LI-10

#### Region 2 and Region 3

# CALIFORNIA ALTERNATE RATES FOR WATER (CARW) DOMESTIC SERVICE - SINGLE FAMILY ACCOMMODATION

## **APPLICABILITY**

Applicable to residential water service for domestic use rendered to low-income households where the customer meets all the Special Conditions of this rate schedule.

## **TERRITORY**

Within all Customer Service Areas served by the Company in Region 2 and Region 3.

#### **RATES**

Fifteen percent (15%) discount applied to the regular filed tariff in the applicable Customer Service Area.

## **SPECIAL CONDITIONS**

 Low-Income Household: A Low-Income Household is a household where the total gross annual income from all sources is no more than shown on the table below based on the number of persons in the household. Total gross income shall include income from all sources, both taxable and nontaxable.

Effective 06/01/05	Effec	tive	06/	Q1	1	Q	5
--------------------	-------	------	-----	----	---	---	---

(T)

No. of Person <u>In Household</u>	Total Gross <u>Annual Income</u>
1-2	\$24,200
3	28,400
4	34,200
5	40,000
6	45,800

For each additional person residing in the household, add \$5,800.

 $(\dagger)$ 

(Continued)

ISSUED BY

F. E. WICKS

President

Date Filed <u>May 18, 2005</u>

Effective Date June 1, 2005

Resolution No.\_\_\_\_

Advice Letter No. 1193-W
Decision No. 02-01-034

630 E. FOOTHILL BLVD. P.O. BOX 9016

Unginar Car. F.U.C. Sheet NU. 4040-VV

SAN DIMAS, CALIFORNIA 91773-9016 Canceling Revised Cal. P.U.C. Sheet No.

Schedule No. LI-10

## CALIFORNIA ALTERNATE RATES FOR WATER (CARW) DOMESTIC SERVICE - SINGLE FAMILY ACCOMMODATION (Continued)

Page 2

## SPECIAL CONDITIONS

Decision No. <u>02-01-034</u>

- 2. Application and Eligibility Declaration: An Application and eligibility declaration on a form authorized by the Commission is required for each request for service under this schedule. Renewal of a customer's eligibility declaration will be required, at least, every two years.
- 3. Commencement of Rate: Eligible customers shall be billed on this schedule commencing with the next regularly scheduled billing period that follows receipt of application by the Utility.
- 4. Verification: Information provided by the applicant is subject to verification by the Utility. Refusal or failure of a customer to provide documentation of eligibility acceptable to the Utility, upon request by the Utility, shall result in removal from this rate schedule
- 5. Notice From Customer: It is the customer's responsibility to notify the Utility if there is a change of eligibility status.
- 6. Rebilling: Customers may be re-billed for periods of ineligibility under the applicable rate schedule.
- 7. Mobile home Park and Master-metered: A reduction will calculated in the bill of mobile home park and master-metered customers, who have sub-metered tenants that meet the income eligibility criteria, so an equivalent discount (15%) can be passed through to eligible customer(s).

ISSUED BY F. E. WICKS Advice Letter No. 1109-W **President** 

Date Filed February 6, 2002 Effective Date May 1, 2002 Resolution No.

# DECLARATION Before Signing, Please Check to See That All Schedules Have Been Completed

I, the undersigned	GLADYS FARROW_		her or owner				
of	GOLDEN STATE WA		IPÁNY				
under penalty of perjury do declare that of the respondent; that I have carefully e and affairs of the above-named respond to and including _ DECEMBER 31, 2005 (date)	examined the same, and declar ent and the operations of its p	are the sam	e to be a complete	e and correct star	tement of the b NUARY 1, 2005	usiness	_