Received	
Examined	CLASS A WATER UTILITIES
U#	
	MAR 25 - 1220
	2003
	OF
	VALENCIA WATER COMPANY
<u>- , , , , , , , , , , , , , , , , , , ,</u>	
(NAME UND	DER WHICH CORPORATION, PARTNERSHIP, OR INDIVIDUAL IS DOING BUSINESS)
	24631 AVENUE ROCKEFELLER
	VALENCIA, CA 91355
(OFFIC	ICIAL MAILING ADDRESS) ZIP
	TO THE
	PUBLIC UTILITIES COMMISSION
	STATE OF CALIFORNIA FOR THE
<b>v</b>	YEAR ENDED DECEMBER 31, 2003
ſ	
	REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2004

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	INSTRUCTIONS
1.	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: KENNETH LOUIE 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.
5.	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.
3.	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.
9.	This report must cover a calander year, from Janauary 1 through December 31. Fiscal year reports will not be accepted.

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## 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.

## Year 2003

## NAME OF UTILITY VALENCIA WATER COMPANY

PHONE (661) 294-1150

PERSON RESPONSIBLE FOR THIS REPORT Beverly Johnson (Prepared from Information in the 2003 Annual Report)

		01/01/03	12/31/03	Average
	BALANCE SHEET DATA			···· <b>·································</b>
1	Intangible Plant	115,083	115,083	115,083
2	Land and Land Rights	1,366,286	1,366,286	1,366,286
3	Depreciable Plant	104,135,191	112,936,742	108,535,967
4	Gross Plant in Service	105,616,560	114,418,111	110,017,336
5	Less: Accumulated Depreciation	(18,914,894)	(21,158,675)	(20,036,785)
6	Net Water Plant in Service	86,701,666	93,259,436	89,980,551
7	Water Plant Held for Future Use			
8	Construction Work in Progress	6,869,514	5,337,600	6,103,557
19	Materials and Supplies	246,810	246,957	246,884
10	Less: Advances for Construction	(18,946,581)	(18,052,043)	(18,499,312)
11	Less: Contributions in Aid of Construction	(37,973,808)	(43,909,502)	(40,941,655)
12	Less: Accumulated Deferred Income and Investment Tax Credite	(6,890,027)	(7,249,373)	(7,069,700)
13	Net Plant Investment	30,007,574	29,633,075	29,820,325

## CAPITALIZATION

14	Common Stock	1,536,500	1,536,500	1,536,500
15	Proprietary Capital (Individual or Partnership)			· · · · · · · · · · · · · · · · · · ·
16	Paid-in Capital	4,200,000	4,200,000	4,200,000
17	Retained Earnings	16,018,986	17,099,487	16,559,237
18	Common Stock and Equity (Lines 14 through 17)	21,755,486	22,835,987	22,295,737
19	Preferred Stock	1,200,000	1,200,000	1,200,000
20	Long-Term Debt	11,000,000	11,000,000	11,000,000
21	Notes Payable			
22	Total Capitalization (Lines 18 through 21)	33,955,486	35,035,987	34,495,737

SELECTED FINANCIAL DATA - CLASS A, B, C AND D WATER COMPANIES

2003

NAME OF UTILITY Valencia Water Company PHONE (661) 294-1150

25,287

26,811

26,049

						Annual
	INCOME STATEMENT					Amount
23	Other Water Revenue	(6110, 6111, 6112, 6142)				126,133
24	Fire Protection Revenue	(6040, 6041)				610,462
25	Irrigation Revenue	(6030) .				148,475
26	All Other Metered Water Revenue					14,474,786
27	Total Operating Revenue					15,359,856
28	Operating Expenses					(8,824,800)
29	Depreciation Expense (Composite	Rate 3 10%)				(1,991,779)
30	Amortization and Property Losses					(134,754)
31	Property Taxes					(323,045)
32	Taxes Other Than Income Taxes					(76,663)
33	Total Operating Revenue Dedu	uction Before Taxes				(11,351,040)
34	California Corp. Franchise Tax	······				(177,000)
35	Federal Corporate Income Tax					(977,862)
36	Total Operating Revenue Dedu	uction After Taxes				(12,505,902)
37	Net Operating Income (Loss) - Call					2,853,954
38	Other Operating and Nonoper. Ir		lude Intere	st Exner		25,397
39	Income Available for Fixed Cha					2,879,350
40	Interest Expense					(885,869)
41	Net Income (Loss) Before Divid	dends				1,993,481
42	Preferred Stock Dividends					(114,000)
43	Net Income (Loss) Available fo	r Common Stock		•		2,107,481
	OTHER DATA					
44	Refunds of Advances for Construct	lion				759,703
45	Total Payroll Charged to Operating	Expenses				1,324,043
46	Purchased Water					2,248,829
47	Power					1,335,896
48	Class A Water Companies Only:					
	a. Pre-TRA 1986 Contributions in					1,587,908
	b. Pre-TRA 1986 Advances for Co					6,146,272
	c. Post TRA 1986 Contributions in					42,321,594
	d. Post TRA 1986 Advances for C	onstruction				11,905,771
						Annual
4	Active Service Connections		<u>,</u>	Jan. 1	Dec. 31	Average
40						
49	Metered Service Connections			24,454	25,864	25,159
50 51	Private Fire Service Connections			833	947	890

51 **Total Active Service Connections** 

0.000						
2 Official mailing	g address:	24631 Avenue Rocke	efeller,	PO Box		
2 None and title		Valencia, CA			IP 91385-590	4
Beverly Johns		whom correspondence	should be ac			
		records are maintained:		Telepho	ne: (661) 294-11	50
		, Valencia, CA				
		trict reports if applicable	<u>.</u>			·
		, Stevenson Ranch, Cas			· · · · · · · · · · · · · · · · · · ·	
		d in or near Service Area		tistrict re	ports if applicable	:)
Name:	N/A					<u></u>
Address:		·		Telepho	ne:	
					···· · · ·	
7 OWNERSHIP		fill in appropriate line:				
	Individua	al (name of owner)			<u>,</u>	
	Partners	hip (name of partner)				
	Partners	hip (name of partner)				
	Partners	hip (name of partner)				
X	Corpora	tion (corporate name)	Valencia W	ater Con	npany	
	-	er laws of (state)	California		Date:	1965
Principal Offic						
(Name) Ro		)	· •	(Title)	President	
	eg Milleman	<u></u>		(Title)	Vice-President	
	ith Abercrom			(Title)	Vice-President	t, Operations
	verly Johnso			(Title)	Controller	
8 Names of ass	ociated comp	banies: The New	all Land and	Farming	Company	
				i		
	orationa fire	ns or individuals whose p	sconarty or no	rtion of r		
		ngether with date of each			sopeny nave bee	п
None	ig the year, to	gemer with date of each		Date:		
				Date:		
		<u> </u>		Date:		
	- · · ·	w.		Date:		
0 Use the space	below for su	pplementary information			erning this report:	
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## SCHEDULE A COMPARATIVE BALANCE SHEETS

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Line			Schedule	Balance	Balance
	Acct.	Title of Account	Page No.	End-of-Year	Beginning of Yea
1	1000	(a) I. UTILITY PLANT	(b)	(c)	(d)
2	100	Utility plant		440 755 740 00	440 400 074 5
3	107	Utility plant adjustments	A-1	119,755,712.38	112,486,074.5
4	107	Total utility plant		440 755 740 00	440 400 074 5
5	250	Reserve for depreciation of utility plant		119,755,712.38	112,486,074.5
6	251	Reserve for amortization of limited term utility investments	A-3 A-3	(21,174,790.40)	
7	252	Reserve for amortization of utility plant acquisition adjustment	A-3	16,114.94	21,869.0
8	202	Total utility plant reserves	A-3	(21,158,675.46)	/19 014 902 6
9		Total utility plant less reserves	╂━╍──┤	98,597,036.92	(18,914,893.6 93,571,180.8
10				30,337,030.32	93,371,160.60
11		II. INVESTMENT AND FUND ACCOUNTS	╎──┤		
12	110	Other physical property	A-2		
13	253	Reserve for depreciation and amortization of other property	A-3		
14		Other physical property less reserve		0.00	0.00
15	111	Investments in associated companies	A-4	0.00	0.0
16	112	Other investments	A-5		
17	113	Sinking funds	A-6		
18	114	Miscellaneous special funds	A-7		· ·
19		Total investments and fund accounts		0.00	0.00
20					
21		III. CURRENT AND ACCRUED ASSETS	1		
22	120	Cash		345,363.76	705,892.90
23	121	Special deposits	A-8	······································	
24	122	Working funds			
25	123	Temporary cash investments		5,996,455.43	
26	124	Notes receivable	A-9		
27	125	Accounts receivable		1,887,921.85	1,898,408.59
28	126	Receivables from associated companies	A-10	48,938.77	4,531,948.42
29	131	Materials and supplies		246,957.18	246,810.36
30	132	Prepayments	A-11	335,272.00	155,296.00
31	133	Other current and accrued assets	<u>A-12</u>		
32		Total current and accrued assets		8,860,908.99	7,538,356.27
33					
34		IV. DEFERRED DEBITS			
	140	Unamortized debt discount and expense	A-13	134,896.90	161,896.90
36	141	Extraordinary property losses	A-14		
37	142	Preliminary survey and investigation charges			
38	143	Clearing accounts	<b>├</b> ─── <del>─</del> ┟·	(890.00)	990.00
39	145	Other work in progress			<u> </u>
40	146	Other deferred debits	A-15	6,143,383.27	6,146,832.44
41	<u> </u>	Total deferred debits	<b>└───</b> ↓	6,277,390.17	6,309,719.34
42 43		Total assets and other debits		113,735,336.08	107,419,256.47

## SCHEDULE A COMPARATIVE BALANCE SHEETS Liabilities and Other Credits

<b></b>			Schedule	Balance	Balance
Line		Title of Account	Page No.	End-of-Year	Beginning of Year
No.	Acct.	(a)	(b)	(c)	(d)
1		I. CORPORATE CAPITAL AND SURPLUS	+	· · · · · · · · · · · · · · · · · · ·	+
2	200	Common capital stock	A-18	1,536,500.00	1,536,500.00
3	201	Preferred capital stock	A-18	1,200,000.00	
4	202	Stock liability for conversion	+		
5	203	Premiums and assessments on capital stock	A-19	í	<u>†</u>
6	150	Discount on capital stock	A-18	( <i>l</i> )	t
7	151	Capital stock expense	A-18	$\frac{1}{1}$	t/
8	270	Capital surplus	A-20	4,200,000.00	4,200,000.00
9	271	Earned surplus	A-21	17,099,486.99	
10		Total corporate capital and surplus	++	24,035,986.99	22,955,486.14
11	<u> </u>		+		22,300,400
12	·	II. PROPRIETARY CAPITAL	+	·	t
13	204	Proprietary capital (Individual or partnership)	A-22	//	╂
14	205	Undistributed profits of proprietorship or partnership	A-22 A-23		<b>├-</b> ·
15	·	Total proprietary capital		0.00	0.00
16	<b>├</b>		+	<u>, 0.00</u>	
17	tt		++	//	<b>├</b> ────┤
18	210	Bonds	A-24	//	<b>├</b> ────┤
19	210	Receivers' certificates	- <u></u>		ł
20	212	Advances from associated companies	A-25		<u> </u>
20	212	Miscellaneous long-term debt	A-25 A-26	11,000,000.00	1 000 000 00
22		Total long-term debt	A-20	11,000,000.00	11.000,000.00
22	$ \longrightarrow $		++	11,000,000.00	11,000,000.00
23	<b>├</b> ──┤	IV. CURRENT AND ACCRUED LIABILITIES	++		
24	220	Notes payable	A-28		<u>ا</u> ــــــــــــــــــــــــــــــــــــ
25	220	Notes payable Notes receivable discounted	A-20		ŧ
26	221	Accounts payable	<b>↓</b> +	00 500 00	210 226 24
27	222		+	98,599.90	246,336.24
28	223	Payables to associated companies Dividends declared	A-29	349,301.68	507,302.47
-			╉────╂	228,245.00	228,245.00
30	225	Matured long-term debt	<b>↓</b>	J	l
31	226	Matured interest	<u> </u>		
32	227	Customers' deposits		47,060.00	56,405.00
33	228	Taxes accrued	A-31	7,649,746.28	7,040,920.79
34	229	Interest accrued		80,500.00	79,700.00
35	230	Other current and accrued liabilities	A-30	3,118,932.78	1,807,440.32
36	<u> </u>	Total current and accrued liabilities		11,572,385.64	9,966,349.82
37					· · · · · · · · · · · · · · · · · · ·
38	ل	V. DEFERRED CREDITS		]	1
39	240	Unamortized premium on debt			
40	241	Advances for construction	A-32	18,052,042.83	18,946,580.74
41	242	Other deferred credits	A-33	5,165,418.56	6,577,031.99
42		Total deferred credits		23,217,461.39	25,523,612.73
43	·				
44		VI. RESERVES			·
45	254	Reserve for uncollectible accounts	A-34		1
46	255	Insurance reserve	A-34		1
47	256	Injuries and damages reserve	A-34	F	2
48	257	Employees' provident reserve	A-34	F	<i>i</i>
49	258	Other reserves	A-34		
50		Total reserves	+ <u>~~</u> +	0.00	0.00
51			<b>├</b> ───┼		·····
52		VII. CONTRIBUTIONS IN AID OF CONSTRUCTION	<u> </u>	+	·
	265	Contributions in aid of construction	A 25		07 070 907 79
53 54	200		A-35	43,909,502.06	37,973,807.78
. 5a .	1	Total liabilities and other credits		113,735,336.08	107,419,256.47

		SCHEDULE B Income Account for the Year		
	<u></u> 1		Schedule	·····
Line		Account	Page No.	Amount
	Acct.	(a)		
1	7001.		(b)	(c)
2	501	Operating revenues	B-1	15 250 955 77
2	301		D-1	15,359,855.77
4		Operating Revenue Deductions:	-	
5	502	Operating expenses	B-2	(8,824,799.61
6	503	Depreciation	A-3	(1,991,778.74
7	504	Amortization of limited-term utility investments	A-3	(5,754.12
8	505	Amortization of utility plant acquisition adjustments	<u></u>	(0,704.12
9	506	Property losses chargeable to operations	B-3	(129,000.00
10	507	Taxes	B-4	(1,554,569.51
11		Total operating revenue deductions		(12,505,901.98
12	┝──┤	Net operating revenues	+	2,853,953.79
13	508	Income from utility plant leased to others	1	_,,,
14	510	Rent for lease of utility plant		
15		Total utility operating income		2,853,953.79
16				
17		II. OTHER INCOME		
18	521	Income from nonutility operations (Net)	B-6	
19	522	Revenue from lease of other physical property		
20	523	Dividend revenues		
21	524	Interest revenue (#5200)		52,396.50
22	525	Revenues from sinking and other funds		
23	526	Miscellaneous nonoperating revenues	B-7	
24	527	Nonoperating revenue deductions - Dr.	B-8	
25		Total other income		52,396.50
26		Net income before income deductions		2,906,350.29
27				
28		III. INCOME DEDUCTIONS		
29	530	Interest on long-term debt	A-26	885,869.44
30	531	Amortization of debt discount and expense	A-13	27,000.00
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	
35	536	Interest charged to construction - Cr.		
36	537	Miscellaneous amortization		
37	538	Miscellaneous income deductions	B-10	
38		Total income deductions		912,869.44
39		Net income		1,993,480.85
40				
41		IV. DISPOSITION OF NET INCOME	1	
42	540	Miscellaneous reservations of net income		
43				
44		Balance transferred to Earned Surplus or		
45		Proprietary Accounts scheduled on page 21		
46				

## SCHEDULE A-1 Account 100 - Utility Plant

- 11	Line	0 t	Title of Account	Balance Beg of Year	Additions During Year	Retirements During Year	Other Debits or (Credits)	Balance End of Year
	No.	Acct	(a)	(b)	(C)	(đ)	(e)	(f)
- {[	1	100 - 1	Utility plant in service (Schedule A-1a)	105,616,560.27	9,721,885.26	(920,333.62)		114,418,111.91
	2	100 - 2	Utility plant leased to others					
	3	100 - 3		6,869,514.23		XXXXXXXXXXX	(1,531,913.76)	5,337,600.47
	4	100 - 4	Utility plant held for future use (Sch A-1c)					·
	5	100 - 5	Utility plant acquisition adjustments			XXXXXXXXXXXX	)	0.00
	6	100 - 6	Utility plant in process of reclassification				·	
[	7		Total utility plant	112,486,074.50	9,721,885.26	(920,333.62)	(1,531,913.76)	119,755,712.38

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

	· Balance	Additions	Retirements	Other Debits	Balance
Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year
(a)	(b)	(c)	(d)	(e)	(f)
I. INTANGIBLE PLANT					
Organization					
Franchises and consents (Schedule A-1b)	32,198.41				32,198.4
Other intangible plant	82,884.98				82,884.9
Total intangible plant	115,083.39	0.00	0.00	0.00	115,083.
II. LANDED CAPITAL					··· ··· ···
Land and land rights	1,366,286.31				1,366,286.3
III. SOURCE OF SUPPLY PLANT					
Structures and improvements	31,259.33				31,259.
Collecting and impounding reservoirs					
Lake, river and other intakes					
Springs and tunnels					
Wells	3,351,505.43	456,408.00	(173,507.78)		3,634,405.
Supply mains			()) () () () () () () () () () () () ()		
Other source of supply plant					
Total source of supply plant	3,382,764.76	456,408.00	(173,507.78)	0.00	3,665,664.
			(())	0.00	0,000,001
IV. PUMPING PLANT					
Structures and improvements	180,078.71				180,078.
Boiler plant equipment		· ·· -			
Other power production equipment					
Pumping equipment	6,975,920.47	702,905.00	(383,745.00)		7,295,080.4
Other pumping plant					
Total pumping plant	7,155,999.18	702,905.00	(383,745.00)	0.00	7,475,159.1
V. WATER TREATMENT PLANT					······
Structures and improvements					
Water treatment equipment	91,018.27	9,515,18	(15.000.00)		85,533.4
				0.00	85,533.4
Str	V. WATER TREATMENT PLANT uctures and improvements	V. WATER TREATMENT PLANT uctures and improvements ater treatment equipment 91,018.27	V. WATER TREATMENT PLANT uctures and improvements ater treatment equipment 91,018.27 9,515.18	V. WATER TREATMENT PLANT uctures and improvements ater treatment equipment 91,018.27 9,515.18 (15,000.00)	V. WATER TREATMENT PLANT uctures and improvements ater treatment equipment 91,018.27 9,515.18 (15,000.00)

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

			Balance	Additions	Retirements	Other Debits	Balance
Line		Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year
No.	Acct	(a)	(b)	(č)	(ď)	(e)	(f)
1		VI. TRANSMISSION AND DIST. PLANT					·····
2	341	Structures and improvements					
3	342	Reservoirs and tanks	16,924,779.28	1,890,452.43			18,815,231.71
4	343	Transmission and distribution mains	52,297,403.34	4,528,622.00	(250,331.87)	1	56,575,693,47
5	344	Fire mains	1,374,676.71				1,374,676,71
6	345	Services	8,585,573.52	843,723.00			9,429,296.52
7	346	Meters	2,626,789.11	471,403.76	(41,835.89)	·····	3,056,356.98
8	347	Meter installations	0.00	34,383.14			34,383.14
9	348	Hydrants	6,915,786.93	653,209.00	·····		7,568,995.93
10	349	Other transmission and distribution plant	18,505.24				18,505.24
11		Total transmission and distribution plant	88,743,514.13	8,421,793.33	(292,167.76)	0.00	96,873,139.70
12							
13		VII. GENERAL PLANT					
14	371	Structures and improvements	1,640,497.00				1,640,497.00
15	372	Office furniture and equipment	1,445,521.16		(6,948.70)		1,438,572.46
16	373	Transportation equipment	374,288.16	118,410.97	(48,964.38)		443,734.75
17	374	Stores equipment	27,712.00				27,712.00
18	375	Laboratory equipment	5,423.93				5,423.93
19	376	Communication equipment	1,020,232.75				1,020,232.75
20	377	Power operated equipment	220,693.50				220,693.50
21	378	Tools, shop and garage equipment	27,525.73	12,852.78			40,378.51
22	379	Other general plant					
23		Total general plant	4,761,894.23	131,263.75	(55,913.08)	0.00	4,837,244.90
24							
25		VIII. UNDISTRIBUTED ITEMS			······································		
26	390	Other tangible property					
27	391	Utility plant purchased					
28	392	Utility plant sold					
29		Total undistributed items	0.00	0.00	0.00	. 0.00	0.00
30		Total utility plant in service	105,616,560.27	9,721,885.26	(920,333.62)	0.00	114,418,111.91

## SCHEDULE A-1b Account 302 - Franchises and Consents

					Date of	· · · · ·
					Acquisition	Amount at
i I			Date of	Term in	by	which Carried
Line	Name of Original Grantor		Grant	Years	Utility	in Account <sup>1</sup>
No.	(a)		(b)	(C)	(b)	(e)
31	County of Los Angeles		Dec-90	25	Dec-90	6,587.34
32	City of Santa Clarita		Dec-00	15	Dec-00	25,611.07
33						
34						
35		Total	XXXXXXXXXX		XXXXXXX	32,198,41

1 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 When Property	
Line	Description and Location of Property	Date of Acquisition	Will be Placed in Service	Balance Fnd of Year
Ň	(a)	(q)	(0)	(d)
1	NONE			
2				
с				
4				
5				
9				
7				
8				
െ	Total	XXXXXXXXXXX	*****	

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

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

,	*				
		Account 250		Account 252	Account 253
I			Limited-Term		
		Utility	Utility	Acquisition	Other
Line	Item	Plant		Adjustments	Property
No.	(a)	(b)	(C)	(d)	(e)
1	Balance in reserves at beginning of year	18,936,762.70	(21,869.06)		
2	Add: Credits to reserves during year				
3	(a) Charged to Account 503, 504, 505 <sup>(1)</sup>	1,991,778.74			
4	(b) Charged to Account 265	1,114,062.90			
5	(c) Charged to clearing accounts	39,265.98			
6	(d) Salvage recovered	13,253.70			
7	(e) All other credits <sup>(2)</sup>		5,754.12		
8	Total credits	3 158,361.32	5,754.12		
9	Deduct: Debits to reserves during year				
10	(a) Book cost of property retired	920,333.62			
	(b) Cost of removal				
12	(c) All other debits <sup>(3)</sup>		i		
13	Total debits	920,333.62	0.00		
14	Balance in reserve at end of year	21,174,790.40	(16,114,94)		
15	Balance in reserve at end or year	21,174,750.40	(10,114.94)]	I	
16	(1) COMPOSITE DEPRECIATION RATE USED F				3.10%
17	(I) COMPOSITE DEFRECIATION RATE USED F		NE REMAINING		3.10%
18	(2) EXPLANATION OF ALL OTHER CREDIT	C: Amortization	of Intongible A	acota abaraad	1
19	Account #5040.	5. Amonization	or intangible A	ssets charged	10
20	Account #5040.				
21	· · · · · · · · · · · · · · · · · · ·				
22				·· "	
23				···	
24					
25			<b></b>		
26					
27	(3) EXPLANATION OF ALL OTHER DEBITS	•			
28	(0) EXTERNATION OF ALL OTHER DEBITS	•			
20				·	[
30					
31	, <u> </u>				
32					
33		· · ·			
34	······································	·····			
34					
35	METHOD USED TO COMPUTE INCOME TA				
30	(a) Straight Line (b) Liberalized	<u> </u>			
38		<u>    ()                                </u>			
39	(1) Double declining balance (2) ACRS				
40	(2) ACR5 (3) MACRS	()		<u></u>	
		<u> </u>	<u></u>		
41	(4) Others	() (V) 450% de la		100	
42	(c) Both straight line and liberalized		iing balance an	a 25-year stra	ignt line
		since 06/12/96			;

## 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)

2         311         Struct           3         312         Colle           4         313         Lake           5         314         Sprin           6         315         Welk           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struct           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struct           21         332         Wate           22         -         -           24         IN         -           25         341         Struct           26         342         Rese           27         343         Trans           28<			Credits to	Debits to Reserves	Salvage and	
No.         Acct.           1         I.           2         311           3         312         Colle           4         313         Lake           5         314         Sprin           6         315         Wells           7         316         Supp           8         317         Othe           9		Balance	Reserve	During Year	Cost of	
No.         Acct.           1         I.           2         311           3         312         Colle           4         313         Lake           5         314         Sprin           6         315         Wells           7         316         Supp           8         317         Othe           9		Beginning	During Year	Excl. Cost	Removal Ne	Balance
1         I.           2         311         Struct           3         312         Collet           4         313         Lake           5         314         Sprin           6         315         Wells           7         316         Supp           8         317         Othe           9	DEPRECIABLE PLANT	of Year	Excl. Satvage	Removal	(Dr.) or Cr.	End of Yea
2         311         Struct           3         312         Colle           4         313         Lake           5         314         Sprin           6         315         Welk           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struct           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struct           21         332         Wate           22         -         -           24         IN         -           25         341         Struct           26         342         Rese           27         343         Trans           28<	(a)	(b)	(c)	(d)	(e)	(f)
2         311         Struct           3         312         Colle           4         313         Lake           5         314         Sprin           6         315         Welk           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struct           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struct           21         332         Wate           22         -         -           24         IN         -           25         341         Struct           26         342         Rese           27         343         Trans           28<	I. SOURCE OF SUPPLY PLANT		<b> </b>		<u>_</u>	·····
4         313         Lake           5         314         Sprin           6         315         Wells           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struc           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struc           21         332         Wate           22         -         -           24         IN         -           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30	ructures and improvements	8,785.96	1,073.52			9,859.4
4         313         Lake           5         314         Sprin           6         315         Wells           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struct           13         322         Boile           14         323         Other           15         324         Pump           16         325         Other           17         -         -           18         -         -           19         III.         -           20         331         Struct           21         332         Wate           22         -         -           24         IN         -           25         341         Struct           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servia <td< td=""><td>ecting and impounding reservoirs</td><td></td><td></td><td></td><td>·</td><td></td></td<>	ecting and impounding reservoirs				·	
6         315         Wells           7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struct           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struct           21         332         Wate           22         -         -           23         -         -           24         IN         -           25         341         Struct           26         342         Rese           27         343         Trans           323         349         Other           33         349         Other           343         371         Struct           3	ke, river and other intakes		· · · · · · · · · · · · · · · · · · ·			
7         316         Supp           8         317         Othe           9         -         -           10         -         -           11         -         -           12         321         Struc           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17         -         -           18         -         -           19         III.         -           20         331         Struc           21         332         Wate           22         -         -           24         IN         -           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servio           30         346         Meter           31         347         Meter           32         348         Hydra <t< td=""><td>rings and tunnels</td><td></td><td> </td><td></td><td></td><td></td></t<>	rings and tunnels					
8         317         Othe           9         0         0           10         11         0           11         322         Boile           13         322         Boile           14         323         Other           15         324         Pump           16         325         Other           17         0         0           18         0         0           19         III.         0           20         331         Struc           21         332         Wate           22         0         0           23         0         0           24         IN         0           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire m           29         345         Servio           30         346         Meter           31         347         Meter           32         348         Hydra           33         371         Struc		304,252.47	105,404.86	(173,507.78)		236,149.5
8         317         Othe           9         0         0           10         11         0           11         322         Boile           13         322         Boile           14         323         Other           15         324         Pump           16         325         Other           17         0         0           18         0         0           19         III.         0           20         331         Struc           21         332         Wate           22         0         0           23         0         0           24         IN         0           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire m           29         345         Servio           30         346         Meter           31         347         Meter           32         348         Hydra           33         371         Struc	pply mains					
9	her source of supply plant					
10         11           11         321         Struct           13         322         Boile           14         323         Other           15         324         Pump           16         325         Other           17	Total source of supply plant	313,038.43	106,478.38	(173,507.78)	0.00	246,009.0
12         321         Struct           13         322         Boile           14         323         Othen           15         324         Pump           16         325         Othen           17	· · · · · · · · · · · · · · · · · · ·			(1)		
13       322       Boile         14       323       Other         15       324       Pump         16       325       Other         17	II. PUMPING PLANT		·		1	
13       322       Boile         14       323       Othen         15       324       Pump         16       325       Othen         17	uctures and improvements	65,559.78	6,085,16			71,644.9
14       323       Other         15       324       Pump         16       325       Other         17	iler plant equipment					
15       324       Pump         16       325       Other         17	her power production equipment				·	
16         325         Other           17	mping equipment	2,469,963.28	338,622.79	(383,745.00)		2,424,841.0
17	her pumping plant			(000011 (0000)		
18         Image: Construct of the system           19         Image: Construct of the system         Image: Construct of the system           20         331         Struct of the system           21         332         Wate           22         Image: Construct of the system         Image: Construct of the system           23         Image: Construct of the system         Image: Construct of the system           24         Image: Construct of the system         Image: Construct of the system           25         341         Struct of the system         Image: Construct of the system           26         342         Rese         Image: Construct of the system         Image: Construct of the system           26         343         Afge: Construct of the system         Image: Construct of the system         Image: Construct of the system           37         371         Struct of the system         Image: Construct of the system         Image: Construct of the system           373         377         Powe         Image: Construct of the system         Image: Construct of the system           373         377         Powe         Image: Construct of the system         Image: Construct of the system           373         379         Other         Image: Construct of the system         Image: Construct of the	Total pumping plant	2,535,523.06	344,707.95	(383,745.00)	0.00	2,496,486.0
20         331         Struc           21         332         Wate           22         332         Wate           23         24         IV           24         Struc         25           24         Struc         26           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         Trans           36         372         Office           373         Trans         10           374         Store         11           375         Labor         12           376         Comm         377           379         Other         13           35         379         Other					0.00	2, 100, 100.0
20         331         Struc           21         332         Wate           22         332         Wate           23         24         IV           24         Struc         25           24         IV         25           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         36           36         372         Office           39         373         Trans           30         347         Store           373         Trans         375           376         Comn         377           378         Tools         379           390         Other         390	III. WATER TREATMENT PLANT					
21         332         Wate           22         1           23         1           24         1           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         7         Struct           36         371         Struct           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           4         378         Tools           15         390         Other	uctures and improvements					
22         1           23         24         IV           24         341         Struc           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         36           36         372         Office           39         373         Trans           366         373         Trans           374         Store         375           375         Labor         376           377         Powe         378           4         378         Tools           390         Other         390	ater treatment equipment	20,649.61	3,080.96	(15,000.00)		8,730.5
23         IV           24         IV           25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         35           36         372         Office           39         373         Trans           30         374         Store           31         375         Labor           32         376         Comm           33         377         Powe           4         378         Tools           390         Other	Total water treatment plant	20,649.61	3,080.96	(15,000.00)	. 0.00	8,730.5
25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         Struck           35         371         Struck           36         372         Office           39         373         Trans           374         Store         Store           375         Labor         376           376         Comn         377           378         Tools         379           390         Other         390				/		0,100,0
25         341         Struc           26         342         Rese           27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         36           36         372         Office           39         373         Trans           36         373         Trans           374         Store         374           375         Labor         376           377         Powe         378           379         Other         390	IV. TRANS. AND DIST. PLANT					
26         342         Rese           27         343         Trans           28         344         Fire in           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         T           35         -         -           36         -         -           37         371         Struck           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           32         376         Comm           33         377         Powe           4         378         Tools           45         390         Other	uctures and improvements					0.0
27         343         Trans           28         344         Fire n           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         T           35         Trans         T           36         372         Office           39         373         Trans           36         T         374           375         Labor         Labor           33         377         Powe           4         378         Tools           379         Other         Other	servoirs and tanks	1,874,706.28	343,290.98			2,217,997.2
28         344         Fire in           29         345         Servin           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         T           35         -         -           36         -         -           37         371         Struck           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other	Insmission and distribution mains	7,743,835.36		(250,331.87)		8,782,634.4
29         345         Servic           30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         T           35	e mains	358,915.99	28,009.04	(+,,-,	·	386,925.0
30         346         Meter           31         347         Meter           32         348         Hydra           33         349         Other           34         T         T           35         T         T           36         T         T           37         371         Struck           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other	rvices	2,220,801.86	290,836.32			2,511,638.1
32         348         Hydra           33         349         Other           34         T         T           35         T         T           36         T         Struct           37         371         Struct           38         372         Office           39         373         Trans           30         374         Store           11         375         Labor           32         376         Comm           33         377         Powe           44         378         Tools           15         379         Other		656,934.13	147,165.84	(41,835.89)	3,900.00	766,164.0
32         348         Hydra           33         349         Other           34         T         T           35         T         T           36         T         Struct           37         371         Struct           38         372         Office           39         373         Trans           30         374         Store           11         375         Labor           32         376         Comm           33         377         Powe           44         378         Tools           15         379         Other	ter installations	0.00				0.0
33         349         Other           34         T           35         T           36         T           37         371           38         372           39         373           374         Store           375         Labor           376         Comm           377         Powe           378         Tools           379         Other           390         Other	drants	1,597,926.41	204,188.61		·	1,802,115.0
34         T           35         -           36         -           37         371           38         372         Office           39         373         Trans           300         374         Store           311         375         Labor           32         376         Comm           33         377         Powe           44         378         Tools           35         379         Other	per transmission and distribution plant	5,290.18	636.76			5,926.9
35         Struct           36         -           37         371         Struct           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	Total trans, and distrubtion plant	14,458,410.21	2,303,258.55	(292,167.76)	3,900.00	16,473,401.0
36         Struct           37         371         Struct           38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other				(===, , ,		
38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	V. GENERAL PLANT					·
38         372         Office           39         373         Trans           40         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	uctures and improvements	103,559.32	40,848.37			144,407.6
39         373         Trans           40         374         Store:           11         375         Labor           12         376         Comn           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	ice furniture and equipment	822,050.21	168,860.98	(6,948.70)		983,962.4
10         374         Store           11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	insportation equipment	129,922.69	39,265.98	(48,964.38)	9,353.70	129,577.9
11         375         Labor           12         376         Comm           13         377         Powe           14         378         Tools           15         379         Other           16         390         Other	pres equipment	7,129.69	3,015.78	(10,001.00)	0.000.70	10,145.4
2         376         Comm           3         377         Powe           4         378         Tools           5         379         Other           6         390         Other	poratory equipment	4,000.34	422.49			4,422.8
3         377         Powe           4         378         Tools           5         379         Other           6         390         Other	mmunication equipment	514,896.94	109,487.95			624,384.8
4 378 Tools 5 379 Other 6 390 Other	wer operated equipment	8,571.38	25,065.28			33,636.6
5 379 Other 6 390 Other	ols, shop and garage equipment	19,010.82	614.95			19,625.7
6 390 Other	her general plant	13,010.02				The second s
	er tangible property		└──── <b>─</b>			0.0
7 391 Water	iter plant purchased				··	0.0
		1 600 1 44 20	007 504 70	155 040 001	0.050.70	0.0
9	Total general plant Total	1,609,141.39 18,936,762.70	387,581.78	(55,913.08) (920,333.62)	9,353.70 13,253.70	1,950,163.7

Account 111 - Investments in Associated Companies SCHEDULE A-4

			Par Value	Par Value Ledger Value	Rate of	Interest Accrued	Interest and Dividends Received
Line. No.	Class of Security (a)	Name of Issuing Company (b)	End of Year (c)	End of Year End of Year (d)	Interest (e)	<u> </u>	During Year
-	NONE				ļ		161
2							
e					-		
4							
с							
9							
~		Totals					
	1 The total should agree w	ee with the balance at the end of the vear in Account 111 on page 5	n Account 111 on	1 nana 5			

at the end of the year in Account 111 on page 5. 8 2 ayree Q <u>ש</u>

## Account 112 - Other Investments SCHEDULE A-5

		Balance
Line	Name and Description of Property	End of Year
Ň		e)
8	NONE	
<b>б</b>		
10		
11		
12		
13		
14		
15		
16	Total	

SCHEDULE A-6 Account 113 - Sinking Funds

		Balance	Additions D	Additions During Year	Deductions Balance	Balance
Line	Name of Fund	Beginning of Year	Principat	Income	During Year	During Year End of Year
No	(a)	(q)	(c)	(q)	(e)	Û
<del></del>	NONE					
2						
ო						
4						
ഹ						
9						
7						
8			-			
റ	Totals					

# SCHEDULE A-7 Account 114 - Miscellaneous Special Funds

Name of Fund (a) NONE	Beginning of Year (b)		Additions During Year	Deductions    Balance	Balance
Name	Beginning of Year (b)				
	(q		Income	During Year	End of Year
NONE		(c)	(p)	(i) (i)	e
				ļ	
Totals					

## SCHEDULE A-8 Account 121 - Special Deposits

Balance End of Year (c)				
Purpose of Deposit (b)				
Name of Depositary (a)	NONE			

## SCHEDULE A-9 Account 124 - Notes Receivable

			Balance	Interest	Interest Accrued	Interest I Interest Accrued Interest Received
Maker	Date of Issue	Date of Issue Date Payable End of Year	End of Year	Rate	During Year	During Year
(a)	(q)	(c)	(q)	(e)	( <u>6</u> )	( <u>6</u> )
NONE						
Totals						

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

Due from Whom       Amount       Rate         (a)       (b)       (c)         The Newhall Land and Farming Company       48,938.77       N/A         - Accounts Receivable       48,938.77       N/A         The Newhall Land and Farming Company       0.00       Note 1			ווונונאר	Interest Accrued	Interest Accrued Interest Received
(b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Due from Whom	Amount	Rate	During Year	During Year
Farming Company 48,938.77	(a)	(q)	(c)	(q)	(e)
Farming Company 0.00	whall Land and Farming Company	48,938.77	N/A	N/A	N/A
nd Farming Company 0.00	unts Receivable				
nd Farming Company					
	whall Land and Farming Company	00.0		42,447.22	42.447.22
- Notes Receivable	s Receivable				
Note 1: Note expired Oct. 30, 2003, and was not renewed.	Note expired Oct. 30, 2003, and was not renewed.				
Totals 48,938.77	Totals	48,938.77		42,447.22	42,447.22

## SCHEDULE A-11

Account 132 - Prepayments

Item	Amount
(a)	(q)
#1322 Unsecured Property Taxes	4 434 00
#1323 Customer Postage	6.000.00
#1324 Insurance	324,838,00
Totals	335,272.00

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

Item	Amount
(a)	(q)
None	
Totals	

Accounts 140 and 240 - Unamortized debt discount and expense and unamortized premium on debt **SCHEDULE A-13** 

 Report under separate subheadings for Unamortized Debt Discount and Expense and Unamortized Premium or Debt. particulars of discount and expense of premium applicable to each class and series of long-term debt.
 Show premium amounts in red or by enclosure in parentheses.

 In column (b) show the principal amount of bonds or other long-term debt originally issued.

4.In column (c) show the discount and expense or premium with respect to the amount of bonds or other long-term debt originally issued.
5.Furnish particulars regarding the treatment of un-amortized debt discount and expense or premium, redemption premiums, and redemption expenses associated with issues redeemed during the year, also, date of the Com-

mission's authorization of treatment other than as specified by the Uniform System of Accounts. 6.Set out separately and identify undisposed amounts

applicable to issues which were redeemed in prior years. 7. Explain any debits and credits other than amortization debited to Account 531, Amortization of Debt Discount and Expense, or credited to Account 532, Amortization of Premium on Debt-Credit.

_		Principat amount of							
		securities to which		AMORTIZATION PERIOD	IN PERIOD			ŀ	
		discount and expense,	Total discount			Balance	Debits	Credits	
		or premium minus	and expense or			beginning	during	during	Balance end
Line	Designation of long-term debt	expense, relates	net Premium	From-	To-	of year	year	year	of year
Ň	(a)	(q)	(c)	(q)	(e)	(1)	(b)	£	. (2)
-	Pacific Mutual Note Payable	\$11,000,000	\$378,000.00	Nov-94	Oct-09	161,896.90		(27,000.00)	134,896,90
2	Wells Fargo L.O.C.	\$2,000,000				00.0			
3									
4				Ì					
5									
9						161,896.90	0.0	(27,000,00)	134 896 90
7									2212-221-22
8									
6									
10									
11									
12									
13									
14									
15									
16						•			
17									
18									

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

				WRITTEN OFF	DURING YEAR	
Line No.	Description of Property Loss or Damage (a)	Total Amount of Loss (b)	Previously Written off (c)	Account Charged (d)	Amount (e)	Balance End of year (f)
1				•		0.00
2	None					0.00
3						0.00
4	Total			XXXXXXXXXXXXX		0.00

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

Line No.	ltem (a)	Balance End of year (b)
5	#1460 Other Deferred Debits	176,429,11
6	#1463 Deferred Taxes - CIAC	1,468,760.10
7	#1464 Deferred Taxes - Advances	3,208,291.06
8	#1465 Regulatory Asset	1,289,903.00
9		
10	Total	6,143,383.27

## SCHEDULE A-16

## Account 150 - Discount on Capital Stock

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

respect to any class or series of stock, attach a statement giving particulars of the change. State the reason for any charge-off during the year and specify the account charged.

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	*	
13	Total	

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

1. Report the balance at end of year of capital stock expense 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		

## 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
		Articles of	Articles of	of Shares	Outstanding		
Line	Class of Stock	Incorporation	Incorporation	Outstanding <sup>1</sup>	End of Year	Rate	Amount
No.	(a)	(b)	(C)	(d)	(e)	(f)	(g)
1	Common Stock	50,000	\$100.00	15,365	\$1,536,500.00		\$798,980.00
2	Preferred Stock	50,000	\$500.00	2,400	\$1,200,000.00	9.5%	\$114,000.00
3							
4							
5							
6	Totals				•		\$912,980.00

<sup>1</sup> After deduction for amount of reacquired stock held by or for the respondent.

<sup>2</sup> If shares of stock have no par value, show value assigned to stock outsanding.

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

	COMMON STOCK	Number	PREFERRED STOCK	Number
Line	Name	Shares	Name	Shares
No.	(a)	(b)	(c)	(d)
7	The Newhall Land and Farming Company	15,365	The Newhall Land and Farming Company	2,400
8				
9				
10				
11				
. 12				
13				
14				
15	Total number of shares	15,365	Total number of shares	2.400

## SCHEDULE A-19

## Account 203 - Premiums and Assessments on Capital Stock

			Balance
Line		Class of Stock	End of Year
No.		(a)	(b)
16	None		
17			
18			
19			 
20		· · · · · · · · · · · · · · · · · · ·	 
21			
22			
23			 
24	Total		

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

Line	ltem	Amount
No.	(a)	(b)
1	Balance beginning of year	4,200,000.00
2	CREDITS (Give nature of each credit and state account charged)	
3		
4		
5	Total credits	
6	DEBITS (Give nature of each debit and state account credited)	
7		
8		
9		
10	Total debits	
11	Balance end of year	4,200,000.00

## SCHEDULE A-21

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

Line		Account	Amount
No.	Acct	(a)	(b)
12		Balance beginning of year	16,018,986.14
13		CREDITS	
14	400	Credit balance transferred from income account	
15	401	Miscellaneous credits to surplus (detail)	
16		2003 Income	1,993,480.85
17		Total credits	1,993,480.85
18		DEBITS	
19	410	Debit balance transferred from income account	
20	411	Dividend appropriations-preferred stock	114,000.00
21	412	Dividend appropriations-Common stock	798,980.00
22		Miscellaneous reservations of surplus	
23	414	Miscellaneous debits to surplus (detail)	
24			
25		Total debits	912,980.00
26		Balance end of year	17,099,486.99

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

No. 1	ltem (a) Balance Beginning of year	Amount (b) N/A
N M	CREDITS Net income for year	
4	Additional investments during year	
5	Other credits (detail)	
9		
7	Total credits	
8	DEBITS	
6	Net loss for year	
10	Withdrawals during year	
11	Other debits (detail)	
12		
13	Total debits	
14	Balance end of year	

## SCHEDULE A-23 Account 205 - Undistributed Profits of Prioprietorship or Parnership

optional)	-
<u>.</u> 0	
s account is o	
this	
ď	
e use of this a	
(The	

	ltem	Amount
	(a)	(q)
Balanc	Balance Beginning of year	N/A
CREDITS	DITS	
Net inc	Net income for year	-
Other	Other credits (detail)	
	Total credits	
DEBITS	TS	
Net los	Net loss for year	
Withdr	Withdrawals during year	
Other (	Other debits (detail)	
	Total debits	
Balanc	Balance end of year	

## SCHEDULE A-24 Account 210 - Bonds

Line No.	Class of Bond (a)	Date of Issue (b)	Date of Maturity (c)	Principal Amount Authorized (d)	Outstanding <sup>1</sup> Per Balance Sheet (e)	Rate of Interest (f)	Interest Paid During Year (h)
1							
2	NONE						 
3							 (
4							 
5							 
6							
7							
8	Totals						 

<sup>1</sup> 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					
10					
11	NONE				
12					
13	Totals				

## **SCHEDULE A-26**

## Account 213 - Miscellaneous Long Term Debt

		Date of	Date of	Principal Amount	Outstanding <sup>1</sup> Per	Rate of	Interest Accrued	Interest Paid
Line		Issue	Maturity	Authorized	Balance Sheet	Interest	During Year	During Year
No.	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)
14	Note Payable	7/15/1994	6/1/2009	11,000,000.00	11,000,000.00	8%	880,800.00	880,000.00
15	Line of Credit	12/8/1994	12/31/2003	2,000,000.00	0.00	prime +	5,069.44	5,069.44
16		_				1.25%		
17								
18								
19		_						
20								
21	Totals			13,000,000.00	11,000,000.00		885,869.44	885,069.44

<sup>1</sup> 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)
22					1	
23	NONE					
24				· · · ·		
25					-	
26		Totals				

## SCHEDULE A-28 Account 220 - Notes Payable

Line No.	In Favor of (a)	Date of Issue (b)	Date of Maturity (c)	Balance End of Year (d)	Rate of Interest (e)	Interest Accrued During Year (f)	Interest Paid During Year (g)
1							
2	NONE					11	
3							
4		l l				1	
5							
6							
7					-		
8							
9	Totals					·	

## SCHEDULE A-29

## Account 223 - Payables to Associated Companies

Line	Nature of Obligation	Balance End of Year	Rate of Interest	Interest Accrued During Year	Interest Paid During Year
No.	(a)	(b)	(c)	(d)	(e)
10	#2232 Accounts Payable Associated Company	346,581.95	N/A		
11	#2233 Payroll Clearing Associated Company	2,719.73	N/A		
12					
13				1	
14	Totals	349,301.68		0.00	0.00

## SCHEDULE A-30

## Account 230 - Other Current and Accrued Liabilities

		Balance
Line	Description	End of Year
No.	(a)	(c)
15	Franchise Taxes Accrued	196,305.65
16	Retention	117,859.54
17	Regulatory Commission Reserve	907,000.00
18	PUC Surcharge Accrued	59,437.97
19	Power Accrued	112,443.43
20	Imported Water Accrued	280,771.00
21	Job Closes Accrued	64,283.92
22	Other Accrual	1,103,250.11
23	Payroll Accrued	277,581.16
24		
25		
26		
27	Total	3,118,932.78

SCHEDULE A-31 Account 228 - Accrued and Prepaid 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.

> combined prepaid and accrued tax accounts and to show the total taxes charged to operations and other accounts

1. This schedule is intended to give particulars of the

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  If any tax covers more than 1 year, the required information of all columns should be show separately for each year.

the schedule is not affected by the inclusion of these taxes.

amounts both in columns (d) and (e). The balancing of

final accounts, that is, not charged to prepaid or accrued

taxes, should be included in the schedule. Enter the

 Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment. Designate debit adjustments by parentheses.
 6. 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 BEGINNIN	INNING DF YEAR				BALANCE	BALANCE END OF YEAR
		#228	#1322	Taxes	Paid			
	Kind of Tax	Taxes	Prepaid	Charged	During		Taxes Accrued	Prepaid Taxes
Line	(See instruction5)	Accrued	Taxes	During Year	Year	Adjustments	(Account 228)	(Incl. in Acct. 132)
ġ	(a)	(q)	(c)	(q)	(e)	9	(6)	(H)
-	Taxes on real and personal property	0.00	4,176.00	(323,044.53)	325,867.02	(2,552.00)	(12.49)	4 434 00
2	State corporation franchise tax	(36,214.57)		(177,000.00)	205,000.00	(95,879.31)	(104.093.88)	
e	State unemployment insurance tax	0:00		(3,061.86)	3,061.86			
4	Other state and local taxes	00:0						
5	Federal unemployment insurance tax	0.0	-	(1,680.13)	1,680,13			
9	Fed. ins. contr. act (old age retire.)	0.00		(100,120.99)	100,120.99			
2	Other federal taxes	00:0						
80	Federal income taxes	(114.679.49)		(977,862,00)	475,000.00	321.274.31	(296 267 18)	
6	Deferred income taxes	(6,890,026.73)				(359 346 M)	(27 249 372 73)	
10							1	
11								
12								
13								
14	Totals	(7,040,920.79)	4,176.00	(1,582,769.51)	1,110,730.00	(136,503.00)	(7.649.746.28)	4,434,00

# SCHEDULE A-32 Account 241 - Advances for Construction

		_	Munouna
ġ	(a)	(q)	(j)
-	Balance beginning of year	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	18,946,580.74
2	Additions during year	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
e	Subtotal - Beginning balance plus additions during year	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	18,946,580.74
4	Charges during year		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
S	Refunds		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
9	Percentage of revenue basis		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2	Proportionate cost basis		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
æ	Present worth basis	759,703.36	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
თ	Total refunds	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	759,703.36
9	Transfers to Acct 265 - Contributions in Aid of Construction	XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
÷	Due to expiration of contracts		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
12	Due to present worth discount	134,834,55	134,834.55 xxxxxxxxxxxxxxxx
Ę	Total transfers to Acct. 265	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	134,834.55
4	Securities Exchanged for Contracts (enter detail below)		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
15	Subtotal - Charges during year	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	894,537.91
16	Balance end of year	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	18,052,042.83

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

	Type of Security or Other Consideration	Dividend or	PUC	Amount
Line	(Other than Cash)	Interest Rate	Ö	Issued
No.	(a)	(q)	(c)	(q)
17	17 Common stock			
18	18 Preferred stock			
19	19 Bonds			
20	Other (describe)			
21				
22				

SCHEDULE A-33 Account 242 - Other Deferred Credits

		Balance
Line	Item .	End of Year
No.	. (a)	(q)
1	#2420 Other Deferred Credits	4.765.225.00
2	#2423 Deferred Revenue - CIAC	400.193.56
e		
4		
5		
9	Total	5,165,418.56

.

# SCHEDULE A-34

# Accounts 254 to 258, Inclusive - Miscellaneous Reserves

Balance	DEBITS	TS	C	CREDITS	
Beginning			Account		Balance
	Nature of Items	Amount	Charged	Amount	End of Year
	(c)	(d)	(e)	(J)	(6)
1					

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

Instructions for Preparation of Schedule of Contributions in Aid of Construction

<sup>1</sup> The credit balance in the account other than that portion of the balance relating to nondepreciable property (column d), to property retired 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 Janaury 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 A	mortization	Not Subie	ect to Amortization
			Property	in Service :. 31, 1954	Property Retired	Depreciation Accrued through Dec. 31, 1954 on Property
		Total		Non-	Before	in Service at
Line	ltem	All Columns	Depreciable	Depreciable	Jan. 1, 1955	Dec. 31, 1954
No.	<u>(a)</u>	(b)	(c)	(d)	(e)	(f)
1	Balance beginning of year		37,973,807.78			
2	Add: Credits to account during year	XXXXXX XX	XXXXXX XX	XXXXXX XX	XXXXX XX	XXXXXXX XX
3	Contributions received during year		6,914,922.63		XXXXX XX	XXXXXXX XX
4	Other credits*		134,834.55			
5	Total credits		45,023,564.96			
6	Deduct: Debits to account during year	XXXXXX XX	XXXXXX XX	XXXXXX XX	XXXXX XX	XXXXXXX XX
7	Depreciation charges for year		1,114,062.90	XXXXXX XX	XXXXX XX	XXXXXXX XX
8	Nondepreciable donated property retired		XXXXXX XX		XXXXX XX	XXXXXXX XX
9	Other debits*					
10	Total debits		1 114 062.90			
11	Balance end of year		43,909,502.06			

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

## SCHEDULE B-1 Account 501 - Operating Revenues

Line No.	Acct.	ACCOUNT (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in (Brackets) (d)
1		I. WATER SERVICE REVENUES			
2	601	Metered sales to general customers			
3		601.1 Commercial sales 6011,12,15,16,92	11,632,246.74	11,185,333.51	446,913.23
4		601.2 Industrial sales 6014, 17	972,349.62	956,100.28	16,249.34
5		601.3 Sales to public authorities 6013	1,622,088.54	1,674,023.91	(51,935.37)
6		Sub-total	14,226,684.90	13,815,457.70	411.227.20
-7	602	Unmetered sales to general customers			
8		602.1 Commercial sales			
9		602.2 Industrial sales			
10	•	602.3 Sales to public authorities			
11		Sub-total	0.00	0.00	0.00
12	603	Sales to irrigation customers			
13		603.1 Metered sales 6030	148,474.73	69,286.29	79,188.44
14		603.2 Unmetered sales			
15		Sub-total	148,474.73	69,286.29	79,188.44
16	604	Private fire protection service 6040, 41	610,461.98	611,569.68	(1,107.70)
17	605	Public fire protection service			
18		Sales to other water utilities for resale			
19	607	Sales to governmental agencies by contracts			
20		Interdepartmental sales			
21	609	Other sales or service 6090,91,94,95 98	248,100.95	256,502.19	(8,401.24)
22		Sub-total	858,562.93	868,071.87	(9,508.94)
23		Total water service revenues	15,233,722.56	14,752,815.86	480,906.70
24		II. OTHER WATER REVENUES			
25		Miscellaneous service revenues 6110, 6112	7,000.00	6,315.00	685.00
26	612	Rent from water property			
27	613	Interdepartmental rents			
28	614	Other water revenues 6111, 6093, 6142	119,133.21	212,207.00	(93,073.79)
29		Total other water revenues	126,133.21	218,522.00	(92,388.79)
30	501	Total operating revenues	15,359,855.77	14,971,337.86	388,517.91

## SCHEDULE B-1a

## **Operating Revenues Apportioned to Cities and Towns**

Line	Location	Operating Revenues
No.	(a)	(b)
31	Operations not within incorporated cities	· · · · ·
32	LA County Code 3	1
33	LA County Code 4	1
34	SEE ATTACHED	
35	Operations within incorporated territory	
36	City or town of Santa Clarita City Code 1	
37	City or town of Santa Clarita City Code 2	
38	City or town of	
39	City or town of	·····
40	City or town of	·
41		·····
42		
43		
44		· · · · ·

<sup>1</sup> Should be segregated to operating districts.

## VALENCIA WATER COMPANY County Ordinance: 91-0042F City Ordinance: 91-5 Calendar Year 2003

## Total Reported Revenue for Year 2003 by City and County Codes

City Code 1	\$6,408,374.02
City Code 2	3,297,273.81
County Code 3	698,386.92
County Code 4	4,880,072.02
	\$15,284,106.77

Codes 1 and 2	Within the City of Santa Clarita
Codes 3 and 4	Within unincorporated Los Angeles County
Codes 1 and 3	VWC has prior rights easement
Codes 2 and 4	Occupancy in Public R/W is by Franchise

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franchise.20022003.XLS,2/20/2004

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

			0	Cla	 SS	Amount	Amount	Net Change During Year Show Decrease
Line		Account		Γ	r -	Current Year	Preceding Year	in [Brackets]
No.	Acct.	(a)	A	в	lc	(b)	(c)	(d)
1		I. SOURCE OF SUPPLY EXPENSE	+-	+-			(07	(0)
2		Operation	╞				· · · · ·	· · · · · · · · · · · · · · · · · · ·
3	701	Operation supervision and engineering	A	в		120,929.48	112,277.38	8,652.10
4		Operation supervision, labor and expenses	1.	-	C		112,277.00	0,002.10
5		Operation labor and expenses	A	В	Ē	· · · · · · · · · · · · · · · · · · ·		
6		Miscellaneous expenses	A	-		245.00	260.00	(15.00)
7		Purchased water	A	в	С	2,248,829.08	2,176,992.44	71,836.64
8		Maintenance	1	-	<b>F</b>	2,210,020.00	2,110,002.14	11,000.04
9	706	Maintenance supervision and engineering	A	в			· · · · · · · · · · · · · · · · · · ·	
10		Maintenance of structures and facilities	+	<u> </u>	С		·· · · · · · · · · · · · · · · · · · ·	
11		Maintenance of structures and improvements	Ā	В	-			
12		Maintenance of collect and impound reservoirs	A	<u> </u>	H			· · · · · · · · · · · · · · · · · · ·
13		Maintenance of source of supply facilities	f	В				
14		Maintenance of lake, river and other intakes	Ā	<u> </u>			· · · · ·	· ··· =
15		Maintenance of springs and tunnels	A					
16		Maintenance of wells	A			124,730.11	94,693.87	30,036.24
17	712	Maintenance of supply mains	Ā					
18		Maintenance of other source of supply plant	A	В				
19		Total source of supply expense				2,494,733.67	2,384,223.69	110,509.98
20		II. PUMPING EXPENSES				· · · · · · · · · · · · · · · · · · ·		
21		Operation						
22	721	Operation supervision and engineering	A	В				
23	721	Operation supervision labor and expense	1		C			
24	722	Power production labor and expense	A					
25	722	Power production labor, expenses and fuel		В				
26		Fuel for power production	A					
27	724	Pumping labor and expenses	A	В				
28	725	Miscellaneous expenses	A					
29	726	Fuel or power purchased for pumping	Α	В	С	1,335,896.02	1,481,283.82	(145,387.80)
30		Maintenance						
31	729	Maintenance supervision and engineering	Α	В		175,301.58	189,439.24	(14,137.66)
32		Maintenance of structures and equipment			C		·	
33		Maintenance of structures and improvements	A	в				
34		Maintenance of power production equipment	A	В				
35		Maintenance of pumping equipment	A	В	-	95,719.46	138,695.35	(42,975.89)
36		Maintenance of other pumping plant	A	в	-			
37		Total pumping expenses			1	1,606,917,06	1,809,418.41	(202,501.35)

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N

Net Change Class During Year Amount Amount Show Decrease Line Account Current Year Preceding Year in [Brackets] No. Acct. (a) в С Α (b) (C) (d) **III. WATER TREATMENT EXPENSES** 1 2 Operation 3 741 Operation supervision and engineering AB 4 741 Operation supervision, labor and expenses С 5 742 Operation labor and expenses Ā 56.086.81 48,727.35 7,359,46 6 743 Miscellaneous expenses Α В 87,331.31 104,682,58 (17, 351.27)7 744 Chemicals and filtering materials A В 91,556.02 74,280,41 17.275.61 8 Maintenance 9 746 Maintenance supervision and engineering AB 10 746 Maintenance of structures and equipment С 11 747 Maintenance of structures and improvements AB 12 748 Maintenance of water treatment equipment AB 13 Total water treatment expenses 234.974.14 227,690,34 7.283.80 14 IV. TRANS, AND DIST, EXPENSES 15 Operation 16 751 Operation supervision and engineering AB 111,775.86 125,674.48 (13,898.62) 17 751 Operation supervision, labor and expenses С 752 Storage facilities expenses 18 A 33,793,07 30.731.00 3.062.07 19 752 Operation labor and expenses B 753 Transmission and distribution lines expenses 20 A 21 754 Meter expenses A 898.21 1,013.06 (114.85)22 755 Customer installations expenses Α 23 756 Miscellaneous expenses Ã 74,879.92 86.391.80 (11.511.88)24 Maintenance 25 758 Maintenance supervision and engineering A B 26 758 Maintenance of structures and plant C 27 759 Maintenance of structures and improvements AB 28 760 Maintenance of reservoirs and tanks AB 34,767.32 29.832.17 4,935.15 29 761 Maintenance of trans, and distribution mains 143,194.67 Α 195,170.59 (51,975.92)30 761 Maintenance of mains В 31 762 Maintenance of fire mains Α 32 763 Maintenance of services Ā 135,860.00 120,461.35 15,398.65 33 763 Maintenance of other trans, and distribution plant В 34 764 Maintenance of meters А 54,834.20 71,424,12 (16, 589.92)35 765 Maintenance of hydrants Ã 19,421.12 29,245.96 (9,824.84) 36 766 Maintenance of miscellaneous plant A 37 Total transmission and distribution expenses 609,424,37 689,944.53 (80,520.16)

Account 502 - Operating Expenses - Class A, B, and C Water Utilities (Continued)

Respondent should use the group of accounts applicable to its class

	xpenses - Class A, B, and C Water dent should use the group of accounts applicable to its class	Utilities (Concluded)
	Class	Net Change During Year

,

			0	Cla	SS			During Year
						Amount	Amount	Show Decrease
Line		Account		Γ	T	Current Year	Preceding Year	in [Brackets]
No.	Acct.	(a)	A	8	c	(b)	(c)	(d)
1		V. CUSTOMER ACCOUNT EXPENSES	Γ					
2		Operation			T			· · ·
3		Supervision	A	В		160,039.74	146,999.78	13,039.96
4		Superv., meter read., other customer acct expenses			C			
5		Meter reading expenses	A	B				
6		Customer records and collection expenses	A			388,492.84	369,151.31	19,341.53
7		Customer records and accounts expenses	Γ	В				······································
8		Miscellaneous customer accounts expenses	A					
9	775	Uncollectible accounts	A	В	C		18,000.00	2,500.00
10		Total customer account expenses				569,032.58	534,151.09	34,881.49
11		VI. SALES EXPENSES			Γ			
12		Operation						
13		Supervision	A	В				
14		Sales expenses	Γ	[	C			
15	782	Demonstrating and selling expenses	A					
16		Advertising expenses	A					
17		Miscellaneous sales expenses	A		Γ			
18	785	Merchandising, jobbing and contract work	A		1		···	
19		Total sales expenses		<b></b>	1	0.00	0.00	0.00
20		VII. ADMIN. AND GENERAL EXPENSES						
21		Operation		Γ				
22	791	Administrative and general salaries	A	В	C	639,772.72	602,948.08	36,824.64
23		Office supplies and other expenses	A	В	С	327,226.77	375,655,31	(48,428.54)
24		Property insurance	А			493,412.56	386,855.49	106,557.07
25	793	Property insurance, injuries and damages		В	С			
26		Injuries and damages	Α			127,034.66	109,512.95	17,521.71
27		Employees' pensions and benefits	Α	В	С	542,308.14	363,812.27	178,495.87
28	796	Franchise requirements	А	В	С	190,479.00	186,773.00	3,706.00
29	797	Regulatory commission expenses	A	В	С	172,328.90		172,328.90
30		Outside services employed	А			740,702.64	667,041.76	73,660.88
31	798	Miscellaneous other general expenses		В				
32	798	Miscellaneous other general operation expenses			C			
33	799	Miscellaneous general expenses	Α		ĺ	168,053.11	181,236.08	(13,182.97)
34		Maintenance						
35	805	Maintenance of general plant	А	В	С	87,259.29	68,161.60	19,097.69
36		Total administrative and general expenses				3,488,577.79	2,941,996.54	546,581.25
37		VIII. MISCELLANEOUS						
38		Rents		В				
39		Administrative expenses transferred - Cr.			C	(178,800.00)	(198,765.00)	19,965.00
40	813	Duplicate charges - Cr.		в		(60.00)	0.00	(60.00)
41		Total miscellaneous				(178,860.00)	(198,765.00)	19,905.00
42		Total operating expenses				8,824,799.61	8,388,659.60	436,140.01

Operations
\$
Chargeable
Losses
- Property
06
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Account

-		
	Description	
No	(a)	Amount
-	Increase in regulatory reserve	120,000,001
~		00.000.521
<del>ر</del> م		
4		
ŝ		
ဖ		
~		
8	Total	129 000 00
		* * * * * * * * * * * * * * * * * * *

## 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.Do 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.

 The 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 column (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 payrot deductions or otherwise pending transmittal of such taxes to the taxing authority.

				DISTRIBUTION OF	DISTRIBUTION OF TAXES CHARGED	
			(Show	(Show utility department where applicable and account charged)	applicable and accou	Int charged)
		Total Taxes				
		Charged	Water	Nonutility	Other	Capitalized
Line	Kind of Tax	During Year	(Account 507)	(Account 521)	(Account)	(Omit Account)
ŝ	(a)	(q)	(c)	(Q)	(e)	•
ი	Taxes on real and personal property	5071 323,044.53	323,044.53			
₽	State corp. franchise tax	5070 177,000.00	177,000.00			
7	State unemployment insurance tax	5075 3,061.86				823.00
12	Other state and local taxes					
13	Federal unemployment insurance tax	5074 1,680.13	1,228.13			452 00
14	Federal insurance contributions act	5073 100,120.99	73,195,99			26 925 00
15	Other federal taxes					22.22
16	Federal income tax	5070 977,862.00	977.862.00			
17						
18						
19						
20						
21						
22	Totals	1,582,769.51	1,554,569.51	0.00	0.00	28,200.00

## 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 in-

come 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------

Line No.	Particulars (a)	Amount (b)
1	Net income for the year per Schedule B, page 7	1,993,481
2	Reconciling amounts (list first additional income and unallowable deductions, followed by additional	
3	deductions for non-taxable income):	
4	Income Tax Expense	<u>1,154,862</u>
5	Pre-tax income	3,148,343
6		
7	T&E 50%	2,788
8	Deferred revenue grossup	(75,749
9	CIAC grossup received	282,550
10	Association Dues	20,075
11	Repayment of 89-91 loans	90,352
12	Regulatory Reserve	129,000
13	Bad Debt Reserve	(846
14	CIAC received	798,224
15	Advance refunds	(424,900
16	Advance buyout	(56,206
17	Repayment of 92-96 loans	29,086
18	Section 263a capitalized G&A	261,111
19	Tax loss on Sale/Abandonment	(636,060
20	Capitalized Interest	152,420
21	Tax/Book depreciation difference	(1,255,606)
22	Prior year state taxes	(304,951)
23	Miscellaneous	(298,273
24	Federal Taxable Income	1,861,358
25	Federal tax rate	34%
26	Current federal tax payable	632,862
27	Deferred federal tax	345,000
28	Total federal tax expense	977,862
29		
30	STATE:	
31	Federal Taxable Income	1,861,358
32	Adjustments to get to state taxable income	649,955
33	State Taxable Income	2,511,313
34	State tax rate	8.84%
35	Current state tax payable	222,000
36	Deferred state tax	(45,000)
37		177,000
38		
39	Total Income Tax Expense	1,154,862
40		1,104,002
_	Federal tax net income	
	Computation of tax:	·
43		
44		
45		
	Fax per return	

## SCHEDULE B-6 Account 521 - Income fron Nonutility Operations

Line	Description	Revenue	Expenses	Net Income
No.	(a)	(b)	(c)	(d)
2	NONE			-
3			1	· · · · ·
4			+	
5	Totals			

## SCHEDULE B-7

## Account 526 - Miscellaneous Nonoperating Revenue

Line		Description	Amount
No.		(a)	(b)
6			
7	NONE		
8			
9			
10			
11			
12			
13	Totais	· · · · · · · · · · · · · · · · · · ·	

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

Line	<u> </u>	Description	Amount
No.		(a)	(b)
14			
15	NONE		
16			
17			
17 18	Total		

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

Line		Description	Amount
No.		(a)	(b)
19			
20	NONE		
21			
22	Total		

## SCHEDULE B-10

## Account 538 - Miscellaneous Income Deductions

Line		Description		Amount
No.		(a)		(b) .
23				
24	NONE			
25				
26				
27	Total		· ·	

## Engineering and Management Fees and Expenses, etc., During Year

[r				
	Give the required particulars of all contracts or other agreements in effect in the course of the			
	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			
1	accounting, engineering, financing, construction or operation, and show the payments under			
	such agreements and also the payments for advice and services to a corporation or			
Line	corporations which directly or indirectly control respondent through stock ownership			
No.				
1	1 Did the respondent have a contract or other agreement with any organization or person			
2	covering supervision and/or management of its own affairs during the year?			
3	Answer (Yes or No) YES			
4	2 Name of each organization or person that was a party to such a contract or agreement			
5	The Newhall Land and Farming Company (NLF)			
6	3 Date of original contract or agreement. 1/5/94 Copy provided with 1994 report			
7	4 Date of each supplement or agreement.			
8	New contract dated January 1 of each subsequent year			
9	Note: File with the report a copy of every contract, agreement, supplement or amendment mentioned above			
10	0 unless a copy of the instrument in due form has been furnished in which case a definite reference to the report			
11	of the respondent relative to which it was furnished will suffice.			
12		59,900		
13	6 To whom paid Same as above			
14	7 Nature of payment General & Administrative, Info Systems, Income Taxes			
15	8 Amounts paid for each class of service G&A and Info Systems \$147,900	-		
16	Income Taxes \$12,000			
17	9 Base for determination of such amounts Study of comparable amounts			
18				
19	10 Distribution of payments:			
20		59,900		
21	(b) Charged to capital accounts	0		
22	(c) Charged to other accounts	<u>0</u>		
23	Total \$1	59,900		
24	11 Distribution of charges to operating expenses by primary accounts.			
25	Number and Title of Account			
26	7925 Intercompany G&A			
27				
28				
29	Total \$1	59,900		
30	12 What relationship, if any, exists between respondent and supervisory and/or			
31	managing concerns? NLF owns 100% of Valencia Water Company			

## **Compensation of Individual Proprietor or Parnter**

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			
2	NONE		
3			
4			
5			
6	Total		

## **SCHEDULE C-3**

## **Employees and Their Compensation**

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

Line No.	Classification (a)		Number at End of Year (b)	Total Salaries and Wages Paid During Year (c)
7	Employees - Source of supply	#7010, 7011	2	120,929.48
8	Employees - Pumping	#7290	8	175,301.58
9	Employees - Water treatment	#7420	2	56,086.81
10	Employees - Transmission and distribution	#7510	5	111,775.86
11	Employees - Customer account	#7710,7731,7732	10	226,786.08
12	Employees - Sales			········
13	Employees - Administrative	#7910, 7911	7	633,163.33
14	General officers			
15	General office			
16		Totals	34	1,324,043.14

## SCHEDULE C-4 Record of Accidents During Year

			Т	O PERS	ONS			TOF	ROPERT	Y
	Date of	Employee	es on Duty	Pul	blic <sup>1</sup>	Total	Com	ipany		Other
Line	Accident	Killed	Injured	Killed	Injured	Number	Number	Amount	Number	Amount
No.	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(1)	(i)
17	4/8/03 to 9/	/29/03	3			3				
18									1	
19								ľ	1	
20	Totals									1

<sup>1</sup> Accidents to employees not on duty should be included in "Public" accidents

## 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	California Water Association	PAC	\$29,333
. 2			
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	See Schedule A-10 for information on note receivable from Newhall Land, parent (shareholder).
7	
8	· · · · ·
9	
10	
11	

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

		STREAMS			FL	OW IN	(ur	nit) <sup>2</sup>	Annual	
		From Stream							Quantities	
Line		or Creek	Locatio	on of	Priorit	y Right	Dive	rsions	Diverted	
No.	Diverted into*	(Name)	Diversior	n Point	Claim	Capacity	Max.	Min.	]Unit) <sup>2</sup>	Remarks
1								Î.		
2	NOT APPLICAE	BLE								
3										
4			··							
<u> </u>	I							<u> </u>		
<b> </b>			WE		·				Annual	
Line					1.			iping	Quantities	
FL	At Plant		Num-			Depth to	Сар	acity	Pumped	
No.	(Name or Number)	Location	ber	Dimensi	ons	Water		.(Unit) <sup>2</sup>	(Unit) <sup>2</sup>	Remarks
6	SEE ATTACHE									
8	SEE ATTACHE	DSCHEDULE	<u>U-1</u>							
9										
10				· · · ·					· · · · · · · · · · · · · · · · · · ·	<u> </u>
						FLOW			Annual	
	TUN	NELS AND SP	RINGS		i				Quantities	
Line									Used	
No.	Designation	Location	Num	iber	Maxi	mum	Mini	mum	(Unit) <sup>2</sup>	Remarks
11										
12	NOT APPLICAB	LE								
13										
14						_				
15			<u> </u>							
			·······							
				urchased		Resale				
_	Purchased from		Castaic Lak	ke Water A	gency					
	Annual quantitie:	s purchased	15,990.27				(Unit cho	sen)1	ACRE FEET	
18										
19	* State ditch, pipe line, re									

1 Average depth to water surface below ground surface.

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

## SCHEDULE D-2 Description of Storage Facilities

Line			Combined Capacity	
No.	Туре	Number	(Gallons or Acre Feet)	Remarks
20	A. Collecting reservoirs			
21	Concrete			
22	Earth			
23	Wood			
24	B. Distribution reservoirs		•••••••••••••••••••••••••••••••••••••••	······································
25	Concrete			
26	Earth			
27	Wood		·····	
28	C. Tanks	_		
29	Wood			
30	Metal	21	49.68	million gallons
31	Concrete	1	2.00	million gallons
32	Totals	22		

### SCHEDULE D-1 WELLS

	PLANT	LOCATION	DIMENSIONS (CASING DIA. X DEPTH)	STANDING WATER DEPTH (FT.)	PUMPING CAPACITY (GPM)	ANNUAL PUMPAGE (AF)
(1)	157	CIVIC CENTER	14" X 2008'	88	1,500	0.00
(2)	159	PICO CANYON	14" X 1900'	<b>1</b> 16	600	29.94
(3)	160	SCE SUBSTATION	16" X 2000'	71	2,000	389.62
(4)	201	VALENCIA BLVD	18" X 1700'	97	2,400	167.93
(5)	205	VALENCIA BLVD	18" X 1950'	99	2,500	510.77
(6)	D	HASLEY CANYON	18" X 142'	26	1,050	686.96
(7)	í.	AVENUE SCOTT	12" X 172'	21	150	0.00
(8)	K2	PARDEE FIELD	16" X 242'	N/A	N/A	363.87 NOTE 1
(9)	L2	PARDEE FIELD	14" X 182'	N/A	N/A	70.57 NOTE 1
(10)	N	PARDEE FIELD	16" X 280'	41	1,250	622.12
(11)	N3	PARDEE FIELD	16" X 151'	N/A	N/A	255.31 NOTE 1
(12)	N4	PARDEE FIELD	14" X 186'	N/A	N/A	247.88 NOTE 1
(13)	N7	PARDEE FIELD	18" X 200'	38	2,000	0.00
(14)	N8	PARDEE FIELD	18" X 210	38	2,000	0.00
(15)	Q2	BOUQUET CYN	18" X 158'	50	1,700	1,451.93
(16)	Τ2	SOLEDAD CYN	18" × 150'	61	800	1,014.15
(17)	T4	SOLEDAD CANYON	· 14" X 142'	56	800	799.17
(18)	U3	SOLEDAD CYN	18" X 140'	75	1,000	822.68
(19)	U4	LA AQUEDUCT	14" X 130'	65	900	934.38
(20)	W9	SAN FRANCISQUITO	14" X 160'	37	800	763.98
(21)	W10	SAN FRANCISQUITO	16" X 190'	41	1,500	36.44
(22)	S6	BRIDGEPORT	18" X 230' 🧳	38	1,500	2,133.91
(23)	S7	BRIDGEPORT	18" X 240'	36	1,500	1,095.13
(24)	S8	BRIDGEPORT	18" X 231'	47	1,500	408.87

12,805.61

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NOTE 1: WELLS ABANDONED DURING 4TH QUARTER 2003

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## SCHEDULE D-3 Description of Transmission and Distribution Facilities

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

Line No.		0 to 5	6 to 10	11 to 20	21 to 30	31 to 40	41 to 50	51 to 75	76 to 100
1	Ditch				·	•			
2	Flume								
3	Lined conduit								
4									
5	Totals								N/A

## 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 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						T i		
7	Flume								
8	Lined conduit								
9									
10	Totals								N/A

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

Line										
No.	н. Н	4	6	8	10	12	14	16	18	sub total
11	Cast Iron			:						0
12	Cast Iron (cement lined)		410	90	378	780	280	4,928	610	7,476
13	Concrete									0
14	Copper							1	1	0
15	Riveted steel									0
16	Standard screw									0
17	Screw or welded casing									0
18	Cement - asbestos	13,581	124.015	220,865	102,696	121,009	76,010	44,765	5,562	708,503
19	Welded steel		248	4,167	3,089		27,071	11,491	2,739	48,805
20	Wood									0
21	Other - PVC	9,558	73,539	267,560	85,291	145,375	73,125	122,572	53,900	830,920
22	Totals	23,139	198,212	492,682	191,454	267,164	176,486	183,756	62,811	1,595,704

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

		· · ·						Other Sizes		
Line								(Specify Siz	es)	Total
No.		20	21	24	27	30	36		sub total	All Sizes
23	Cast Iron		·						0	0
24	Cast Iron (cement lined)	493		750	320	2,783	5,580		9,926	17,402
25	Concrete								0	0
26	Copper								0	0
27	Riveted steel								0	Ö
28	Standard screw						•		0	0
29	Screw or welded casing	î							0	0
30	Cement - asbestos	3,229					•		3,229	711,732
31	Welded steel	40	1,859	1,520	9,511		321		13,251	62,056
32	Wood							1	0	0
33	Other - PVC	8,889		7,547					16,436	847,356
34	Totals	12,651	1,859	9,817	9,831	2,783	5,901	0	42,842	1,638,546

## 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)	23,063	24,253		
Industrial	437	449		
Public authorities	466	476		
Irrigation (including recycled)	2	5		
Other: Metered Construction	485	680		
Other: Golf Course	1	1		
Subtotal	24,454	25,864	0	0
Private fire connections			833	947
Public fire hydrants				<u> </u>
Total	24,454	25,864	833	947

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

Size	Meters	Services
5/8 x 3/4 - in	995	995
3/4 - in	22,395	22,395
1 - in	277	277
1 1/2 - in	405	405
2 - in	1,541	1,607
3 - in	168	168
4 - in	50	. 120
6 - in	18	601
8 - in	9	208
8 - in +	6	35
Total	25,864	26,811

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## SCHEDULE D-6 Meter Testing Data

A. Number of Meters Tested During Year as P	rescribed
in Section VI of General Order No. 103:	
<ol> <li>New, after being received</li> </ol>	0
2. Used, before repair	145
3. Used, after repair	0
<ol><li>Found fast, requiring billing</li></ol>	0
adjustment	
B. Number of Meters in Service Since Last	Test
1. Ten years or less	12,802
<ol><li>More than 10, but less</li></ol>	
than 15 years	5,653
3. More than 15 years	7,409

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# Water delivered to Metered Customers by Months and Years in <u>Ccf</u> (Unit Chosen)<sup>1</sup>

Classification			During	<b>During Current Year</b>	3ar			
of Service	January	February	March	April	May	June	July	Subtotal
Commercial	485,114	529,826	447,072	575,255	629,179	692,714	904,979	4,264,139
Industrial	43,719	38,692	41,137	45,394	47,827	53,356	94,021	364,146
Public authorities	47,036	63,201	38,487	61,139	81,664	121,979	173,089	586,595
Irrigation	0	58	0	1,085	4,126	9,831	14,789	29,916
Other - Metered Construction	7,149	16,786	50,516	12,769	971	12,955	16,768	117,914
Other - Recycled	,					1,071	3,642	4.713
Total	583,018	648,590	577,212	695,642	763,767	891,906	1,207,288	5,367,423
Classification			During	<b>During Current Year</b>	sar	•		Total
of Service	August	September	October	November	December	Subtotal	Total	Prior Year
Commercial	1,087,988	1,071,834	1,017,006	917,850	638,818	4,733,496	8,997,635	9,023,808
Industrial	98,138	96'236	88,561	97,361	60,639	444,235	808,381	810,095
Public authorities	224,961	221,957	211,137	163,985	96,517	918,557	1,505,152	1,647,204
Irrigation	43,642	47,569	26,879	2,538	8,029	128,657	158,573	129,664
Other - Metered Construction	5,830	7,311	4,535	16,084	6,102	39,862	157,776	135,154
Other - Recycled	2,754	3,660	9,961	29,987	3,887	50,249	54,962	0
Total	1,463,313	1,451,867	1,358,079	1,227,805	813,992	6,315,056	11,682,479	11,745,925
Orientity units to be in hundrade of orbic food, the unade of antibase, and for a single of an	in the fact of the							

Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days.

Total acres irrigated

Total population served 89,000

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