WATER UTILITIES CLASSES B and C

2001 ANNUAL REPORT

of



An EDISON INTERNATIONAL Company

2244 Walnut Grove Avenue Rosemead, California

to the

PUBLIC UTILITIES COMMISSION
State of California

For the Year Ended DECEMBER 31, 2001

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</u>
 <u>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.
- Complete the operation section with California water revenues and expenses, but if necessary, remove interdepartmental revenues and expenses.
- 4. All other utility and nonutility revenues and expenses are netted on Line No. 38.

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

2001

NAME OF UTILITY: SOUTHERN CALIFORNIA EDISON COMPANY

PREPARER OF THIS REPORT: PAUL ALCALA

PHONE:(626) 302-2109

(PREPARED FROM INFORMATION IN 2001 ANNUAL REPORT)

BALANCE SHEET DATA

1. Intangible Plant
2. Land and Land Rights
3. Depreciable Plant
4 Gross Plant in Service
5 Less: Accum. Depreciation
6. Net Water Plant in Service
7. Water Plant Held for Future Use
Construction Work in Progress - Water
9. Materials and Supplies - Water (Note A)
10. Less: Advances for Construction
11. Contrib. in Aid of Constr.
12. Accum, Deferred Income Tax Credit
13. Net Plant Investment

Jan. 1, 2001	Dec. 31, 2001	Annual Average
\$175	\$175	\$175
1,825	1,825	1,825
9,350,858	9,354,682	9,352,770
9,352,858	9,356,682	9,354,770
4,615,919	4,872,696	4,744,308
4,736,939	4,483,986	4,610,463
	-	
177,553	587,286	382,420
	-	<u> </u>
60	60	60
•	-	-
•		
\$4,914,432	\$5,071,212	\$4,992,822

CAPITALIZATION

14. Common Stock
15. Proprietary Capital (Ind. or Part)
16. Paid-in Capital
17. Retained Earnings
18 Common Equity (Lines 14 thru 17)
19. Preferred Stock
20. Long-Term Debt
21. Notes Payable (& Current Portion of L-T Debt)
22. Total Capitalization (Lines 18-21)

906,016,883	906,016,883	906,016,883
-	Ö	•
1,596,068,691	1,576,348,917	1,586,208,804
(1,721,598,501)	664,040,062	(528,779,220)
780,487,073	3,146,405,862	1,963,446,468
384,454,950	384,454,950	384,454,950
5,642,838,287	4,789,699,196	5,216,268,742
2,097,370,750	3,273,139,677	2,685,255,214
\$8,905,151,060	\$11,593,699,685	10,249,425,374

(Revised 10/97)

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

2001

NAME OF UTILITY: SOUTHERN CALIFORNIA EDISON COMPANY

PHONE:(626) 302-2109

INC	DME STATEMENT			Annual Amount
23	Unmetered Water Revenue			
24	Fire Protection Revenue			\$.
25	Irrigation Revenue	•		·
26	Metered Water Revenue			4 40 4 47 -
27	Total Operating Revenue			1,484,476
28	Total Operating Expenses Degreciation (Composite Rate 2.84%)			1,484,476
29.	- Thirt (672,228
30.	Amortization and Property Losses	<u> </u>		260,428
	Tioperty Taxes			54.054
32.	TEXES CERTIFICATION FEATURES			51,251
J.J.	otal Operating Revenue Deductions Before Taxes			983,907
34.	California Corporation Franchise Tax			(9,627)
35.	rederal Corporate income 1 ax			(37,623)
36.	lotal Operating Revenue Deduction After Taxes			\$936,657
37.	Net Operating Income/(Loss) (California Water Operations)			547,819
38.	Other Operating and Nonoper, Inc. & Exp Net (Exclude Interes	st Expense)		3,183,070,014
39.	Income Available for Fixed Charges		.	3,183,617,833
40.				775,660,356
41.	Net Income/(Loss) Before Dividends	_		2,407,957,477
42.	Freiened Stock Dividends			22,449,468
43.	Net Income(Loss) Available for Common stock			\$2,385,508,009
OTU				
	ER DATA			
44.	Refunds of Advances for Construction			\$0
43.	lotal Payroll Charged to Operating Expenses			376,886
70.	T GICHASEG VVALEI			
47.	Power	<u>_</u>		
Active S	erv. Connections(Excl. Fire Protect.)			
	M. 10 0 0	Jan. 1, 2001	Dec. 31, 2001	Annual Average
	Metered Serv. Connections	1,892	1,904	1,898
	Flat Rate Serv. Connections	•	•	
50.	Total Active Serv. Connections	1,892	1,904	1,898

Note A: Materials & Supplies are included in Construction Work in Progress.

CLASS B, C AND D WATER COMPANIES SAFE DRINKING WATER BOND ACT DATA

Please provide the following relating to each Safe Drinking Water Bond Act. (SDWBA) loan outstanding during the 12 month reporting period. (Use on sheet for each loan.)

1.	Current Fiscal Age	nt:	
	Name:	Not Applicable	
	Address:		
	Phone Number:		
	Date Hired:		····
2.	Former Fiscal Age	nt:	
	Name:	Not Applicable	
	Address;		
	Phone Number:		
	Date Hired:		
3.	Total surcharge co	llected from customers during the 12 month reporti	ing period:
	\$	<u> </u>	
4.	Summary of the tri	ust bank account activities showing:	
		Balance at beginning of year	\$ -
		Deposits during the year	-
		Withdrawals made for loan payments	-
		Other withdrawals from this account	-
		Balance at end of year	
5.	Account information	n:	
	Bank Name:	Not Applicable	
	Account Number:		
	Date Opened:		
	F		

 Plant amounts included in Schedule A-1a, Account No. 101-Water Plant in Service which were funded using SDWBA funds:

Line	Acct	Title of account	Balance Beginning of year	Plant additions During Year	Plant Retirements During Year	Other Debits * or(Credits)	Balance End of Year
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1		NON-DEPRECIABLE PLANT					
2	301	Intangible plant			·		· · · · ·
3	303	Land					
4		Total non-depreciable plant					
5		DEPRECIABLE PLANT				 	
6	304	Structures		Not Applicable			
7	307	Wells				***	
8	317	Other water source plant	······································				
9	311	Pumping equipment					-
10	320	Water treatment plant				· -	
11	330	Reservoirs, tanks and sandpipes					
12	331	Water mains					
13	333	Services and meter installations					
14	334	Meters					1
15	335	Hydrants	1 1	1			
16	339	Other equipment				1	
17	340	Office furniture and equipment		1			
18	341	Transportation equipment		1			
19		Total depreciable plant	·····				1
20		Total water plant in service		·		1	

GENERAL INFORMATION

Name under which utility is doing busine	ess:			
	SOUTHERN	CALIFORNIA	EDISON COMPA	NY
Official mailing address:				
	P.O. Box 800			
	Rosemead, C	alifornia	ZIP	91770
Name and title of person to whom corre	espondence shoul	d be addres	sed:	
Thomas M. Noonan, Vice President	dent and Controlle	er	Telephone:	626-302-2828
Address where accounting records are	maintained: 22	244 Walnut 0	Frove Avenue	
	R	osemead, C	alifornia 91770	
Service Area: (Refer to district reports	if applicable).			
	Santa Catalina			
Service Manager (If located in or near S	Service Area). (Re	efer to distric	t reports if applicab	le).
Name:	Rudy Haro			
Address:	P.O. Box 527,	Avalon	Telephone:	310-510-0932
	Santa Catalina	a Island, Cal	fornia 90704	
OWNERSHIP. Check and fill in approp				
individual (name of owner)				
Partnership (name of partner)				
Partnership (name of partner)				
Partnership (name of partner)				
Corporation (corporate name)	Southern Califo	rnia Edison	Company	
Organized under laws of (state)	California		Date: July 6	3, 1909
Principal Officers:				
(Name) Refer to Electric Section (P	age 104)		(Title)	
(Name)	·		(Title)	<u> </u>
(Name)			(Title)	
(Name)			(Title)	
	 _			·
Names of associated companies:			·	
Refer to Electric Section (I	Page 103)	·		
Names of corporations, firms or individu			of property have be	een
acquired during the year, together with o	date of each acqu	isition:		
			Date:	
NONE			Date:	
	. , ,		Date:	
Use the space below for supplementary	information or ex	planations c	onceming this repor	t.
NONE		_		-
HOHE			· · · · · · · · · · · · · · · · · · ·	

SCHEDULE A * COMPARATIVE BALANCE SHEETS Assets and other Debits

<u> </u>	Assets and other Debits								
Line No.	Acct. No.	Title of Account (a)	Schedule Page No. (b)	Balance End⊷of-Year (c)	Balance Begin. of Year (d)				
1		UTILITY PLANT		(-)	\-'-				
2	101	Water plant in service	- 						
3	103	Water plant held for future use	5						
4	104	Water plant purchased or sold		,					
5	105	Water plant construction work in progress							
6		Total utility plant							
7	108	Accumulated depreciation of water plant	6						
8	114	Water plant acquisition adjustments							
9		Total amortization and adjustments							
10		Net utility plant	+						
 		The same of the sa	+						
11		INVESTMENTS							
12	121	Non-utility property and other assets	5						
13	122	Accumulated depreciation of non-utility property	5						
14		Net non-utility property							
15	123	Investments in associated companies	1						
16	124	Other investments	1						
17		Total investments	- -						
			1 1						
18		CURRENT AND ACCRUED ASSETS	 						
19	131	Cash	1						
20	132	Special accounts							
21	141	Accounts receivable-customers							
22	142	Receivables from associated companies							
23	143	Accumulated provision for uncollectible accounts			·				
24	151	Materials and supplies							
25	174	Other current assets	7						
26		Total current and accrued assets							
1 27	400								
27	180	Deferred charges	 						
28		Total access of 114							
1 2° 1		Total assets and deferred charges							
		*See Balance Sheet pages 110,111,							
\vdash		112, and 113 filed with the	- 	· · · -					
		CPUC in the Electric Section.							
1		Or OO in the Electric Section).	+ +						
				<u></u>					
 			+						
			 						
 			- 						
 		· · · · · · · · · · · · · · · · · · ·	 						
	- 		 	.					
			· 						
			 						
\vdash			-						
									
			 						
			+						
			+						
\Box			+ -						

SCHEDULE A * COMPARATIVE BALANCE SHEETS Liabilities and Other Credits

<u></u>	Liabilities and Other Credits							
Line No.	Acct No.	Title of Account (a)	Schedule Page No. (b)	Balance End-of-Year (c)	Balance Begin. of Year (d)			
1		CORPORATE CAPITAL AND SURPLUS						
2	201	Common stock	9					
3	204	Preferred stock	9	· · · · · · · · · · · · · · · · · · ·				
4	211	Other paid-in capital	9		· · · · · · · · · · · · · · · · · · ·			
5	215	Retained earnings	10					
6		Total corporate capital and retained earnings						
7		PROPRIETARY CAPITAL						
8	218	Proprietary capital	10					
9	218.1	Proprietary drawings						
10		Total proprietary capital						
-								
11	334	LONG TERM DEBT						
12	224 225	Long term debt	11					
13	225	Advances from associated companies	12					
14		CHORENT AND ACCOURT LIABILITIES						
15	231	CURRENT AND ACCRUED LIABILITIES Accounts payable						
16	232	Short term notes payable						
17	233	Customer deposits						
18	235	Payables to associated companies	12	····				
19	236	Accrued taxes	12					
20	237	Accrued interest						
21	241	Other current liabilities	13					
22	2.47	Total current and accrued liabilities	13					
H-		Total Selfcit and accided liabilities		· · · · · · · · · · · · · · · · · · ·				
23		DEFERRED CREDITS	- 					
24	252	Advances for construction	13					
25	253	Other credits	8					
26	255	Accumulated deferred investment tax credits	13					
27	282	Accumulated deferred income taxes-ACRS depreciation	13					
28	283	Accumulated deferred income taxes-other	13					
29		Total deferred credits						
				·	· · · · · · · · · · · · · · · · · · ·			
30		CONTRIBUTIONS IN AID OF CONSTRUCTION						
31	271	Contributions in aid of construction	14					
32	272	Accumulated amortization of contributions		· · · · · · · · · · · · · · · · · · ·				
33		Net contributions in aid of construction	1					
34		Total liabilities and other credits	<u> </u>					
		* See Balance Sheet pages 110, 111,						
I		112, and 113 filed with the						
		CPUC in the Electric Section.						
\coprod								
					· · · · · · · · · · · · · · · · · · ·			
\coprod								
		· · · · · · · · · · · · · · · · · · ·						
\vdash								
\vdash								
$\vdash \vdash \vdash$								
\Box	i							

SCHEDULE A-1 UTILITY PLANT

			OTILITY FLANT				
Line No.	Acct, No.	Title of Account (a)	Balance Beginning of year (b)	Plant additions During Year (c)	Plant Retirements Ouring Year (d)	Other Debits * or(Credits) (e)	Balance End of Year (f)
1	101	Water plant in service	\$9,022,386	\$7,643	(\$3,819)		\$9,026,210
2	103	Water Plant held for future use					
3	104	Water plant purchased or sold					
4	105	Construction work in progress - water plant	177,553	409,733	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		587,286
5	114	Water plant acquisition adjustments			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
6		Total utility plant	\$9,199,939	\$417,376	(\$3,819)		\$9,613,496
] 1

^{*} Debit or credit entries should be explained by footnotes or supplementary schedules,

SCHEDULE A-1a Account No. 101 - Water Plant in Service

_ine	Acct	Title of account	Balance Beginning of year	Plant additions During Year	Plant Retirements During Year	Other Debits * or(Credits)	Balance End of Year
No.	No.	(a)	(b)	(c)	(d)	(e)	(1)
1		NON-DEPRECIABLE PLANT		i			
2	301	Intangible plant	\$175				\$175
3	303	Land	1,825				1,825
4		Total non-depreciable plant	2,900				2,000
5	-	DEPRECIABLE PLANT					
6	304	Structures	33,584				33,684
7	307	Wells	1,325,074				1,325,074
3	317	Other water source plant	21,307				21,307
9	311	Pumping equipment	231,274	f			231,274
10	320	Water treatment plant	328,175				328,175
11	330	Reservoirs, tanks and sandpipes	2,652,028				2,652,028
12	331	Water mains	4,058,947				4,058,947
13	333	Services and meter installations	208,650				208,650
14	334	Meters	151,476	7,643	(3,819)		155,300
15	335	Hydrants	688		-		688
16	339	Other equipment	9,083				9,083
17	340	Office furniture and equipment		···			
18	341	Transportation equipment		ĺ			
19		Total depreciable plant	9,020,386	7,643	(3,819)		9,024,210
20		Total water plant in service	\$9,022,386	\$7,643	(\$3,819)		\$9,026,210

^{*} Debit or credit entries should be explained by footnotes or supplementary schedules.

SCHEDULE A-1b Account No. 103 - Water Plant Held for Future Use Approximate Date When Property will be placed in Service Date of Balance Line **Description and Location of Property** Acquisition End of Year No. (d) 3 4 5 6 8 9 10 Total

SCHEDULE A-2 Account No. 121 - Non-utility Property and Other Assets

Line No.	Name and Description of Property (a)	Book Value End of Year (b)
1		*
2		
3		·
4	Refer to Electric Section, Page 221.	
5		
6		
7		
8		
9		
10	Total	

	SCHEDULE A-3	-							
	Account Nos. 108 and 122 - Depreciation and a	Amortization Reserves							
Line		Account 108	Account 108.1	Account 122					
1 1	i item	Water Plant	SDWBA Loans	Non-utility Property					
No.	(a)	(b)	(c)	(d)					
1	Balance in reserves at beginning of year	\$4,550,167		<u> </u>					
2	Add: Credits to reserves during year			 					
3	(a) Charged to Account No. 403(Footnote 1)	256,578							
4	(b) Charged to Account No. 272								
5	(c) Charged to clearing accounts								
6	(d) Salvage recovered								
7	(e) All other credits(Footnote 2) - Other Items								
8	Total credits	256,578							
9	Deduct: Debits to reserves during year								
10	(a) Book cost of property retired	3,705							
11	(b) Cost of removal	420							
12	(c) All other debits(Footnote 3)								
13	Total debits	4,125							
14	Balance in reserve at end of year	\$4,802,620							
15	(1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE	E REMAINING LIFE: 2.849	6						
16									
17	(2) EXPLANATION OF ALL OTHER CREDITS:								
18	Footnote 1 - Portion of Common Utility Plant Accrual included in W	√ater Utility							
19	Expense - \$3,850								
20									
21									
22									
23	(3) EXPLANATION OF ALL OTHER DEBITS:								
24									
25									
26									
27									
28									
29	(4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION								
30	(a) Straight Line	[]							
31	(b) Liberalized	[]							
32									
33		[]							
34		[]							
35		[X] Water Utility Plant - \$3	341,000						

SCHEDULE A-3a Account No. 108 - Analysis of Entries in Depreciation Reserve

Line No.	Acct No.	Depreciable Plant (a)	Balance Beginning of Year (b)	Credits to Reserve During Year Excl. Salvage (c)	Debits to Reserve During Year Excl. Cost of Removal (d)	Salvage and Cost of Removal Net (Dr.) or (Cr.) (e)	Balance End of Year (f)
1	304	Structures					
2	307	Wells	No	t Applicable			
3	317	Other water source plant		· · ·			
4	311	Pumping equipment					
5	320	Water treatment plant	T				
6	330	Reservoirs, tanks and sandpipes					
7	331	Water mains					
8	333	Services and meter installations					
ø	334	Meters				 -	·
10	335	Hydrants					
11	339	Other equipment					
12	340	Office furniture and equipment		-			
13	341	Transportation equipment				-	
14		Total					

SCHEDULE A-4 Account No. 174 - Other Current Assets

Line No.	ltem (a)	Amount (b)
2	Refer to Electric Section, Page 110.	
3		
4		
5		
6		
7		
8		
9		
10	Total	

		Account the side of the side of				מי מיבור מינים מינים בי ליבור מיום מיום וחיבים ליבורים ל	ient		
1. Report un Debt Discoun on Debt, parti applicable to 4 2. Show prer parentheses. 3. In column	Report under separate subheadings for Unamortized Debt Discount and Expense and Unamortized Premium on Debt, particulars of discount and expense or premium applicable to each class and series of long-term debt. S. 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.	gs for Unamortized mortized Premium xpense or premium long-term debt. by enclosure in mount of bonds or	4. In colum vi premium vi long-term d long-term d 5. Furnish unamortized redemption associated v	4. In column (c) show the discoperation with respect to the and long-term debt originally issued. 5. Furnish particulars regarding unamortized debt discount and redemption premiums, and redeassociated with issues redeeme	4. In column (c) show the discount and expense or premium with respect to the amount of levels or other long-term debt originally issued. 5. Furnish particulars regarding the treatment of unamortized debt discount and expense or premium, redemption premiums, and redemption expenses associated with issues redeemed during the year, also,	nse or or other at of emium, ises	date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts. B. Set out separately and identify undisposed amounts applicable to issues which were redeemed in prior years.	n's authorization of tr e Uniform System of and identify undispos nich were redeemed i	satment other Accounts. ed amounts n prior years.
	Designation of	Principal amount of securities to which discount and expense, or	Total discount and	AMORTIZAT	AMORTIZATION PERIOD				
No.	long-term debt (a)	expense, relates (b)	premium (c)	From - (d)	To - (e)	of year (f)	Debits during year (9)	year year (h)	balance end or year (i)
~ ~									
, 4	Refer to Electric Section, Pages 256-257	on, Pages 256-257.							
S									
9									
- 80									
6									
10									
11									
12									
13									
14									
15									=
16									
=									
<u>8</u>									
19									
20									
21									
22									
23									
24									
52									
9 6									
3 6									j
97		_		_		_			

٠,٠

SCHEDULE A-6 Account Nos. 201 and 204 - Capital Stock

		Date of	Number of Shares Authorized by Articles of	Par or Stated	Number of Shares	Amount Outstanding		nds Declared ing Year
Line No.	Class of Stock (a)	(b)	Incorporation (c)	Value (d)	Outstanding (e)	End of Year (f)	Rate (g)	Amount (h)
1								
2								
3	Refer to Elect	ric Section, f	Pages 250 - 251.					
4					<u> </u>		 	
5								
6							Total	

SCHEDULE A-7 Record of Stockholders at End of Year

Line No.	COMMON STOCK Name (a)	Number of Shares (b)	PREFERRED STOCK Name (c)	Number of Shares (d)
1 2				
3	Refer to Electric Section, Page 107.			
4				
5				
6				
7	Total number of shar	es	Total r	number of shares

SCHEDULE A-8 Account No. 211 - Other Paid in Capital (Corporations only)

Line No.	Type of Paid in Capital (a)	Balance End of Year (b)
1		
2		
3	Refer to Electric Section, Page 253.	
4	Tota	

SCHEDULE A-9 Account No. 215 - Retained Earnings (Corporations Only) Line ltem Amount No. (a) (b) Balance beginning of year 2 CREDITS 3 Net Income Prior penod adjustments 4 5 Other credits (detail) 6 Total credits Refer to Electric Section, Pages 118 - 119. 7 8 DEBITS 9 Net Losses 10 Prior period adjustments Dividend appropriations - preferred stock 11 Dividend appropriations - common stock 13 Other debits (detail) 14 Total debits 15 Balance end of year **SCHEDULE A-10** Account No. 218 - Proprietary Capital (Sole Proprietor or Partnership) Line Item Amount No. (a) (b) Balance beginning of year **CREDITS** Net Income 4 Additional investments during year Not Applicable 5 Other credits (detail) 6 Total credits DEBITS 8 Net Losses 9 Withdrawals during year Other debits (detail) Total debits 12 Balance end of year

SCHEDULE A-11 Account No. 224 - Long Term Debt

Line No.		Date of ssue (b)	Date of Maturity (c)	Principal Amount Authorized (d)	Outstanding Per Balance Sheet (e)	Rate of Interest (f)	Interest Accrued Ouring Year (g)	Interest Paid During Year (h)
1								
2		T						
3	Refer to Electric Section, Pages 25	6 - 257.						·
4								
5								
6	Totals							

SCHEDULE A-12 Account No. 225 - Advances from Associated Companies

Line No.	Nature of Obligation (a)	Amount of Obligation (b)	Interest Rate (c)	Interest Accrued During year (d)	Interest Paid During Year (e)
1			- 		
2			-		
3	Refer to Electric Section, Page 112.	1			
4	Totals				

SCHEDULE A-13 Account No. 235 - Payables to Associated Companies

			•		
Line No.	Nature of Obligation (a)	Balance End of Year (b)	Interest Rate (c)	Interest Accrued During year (d)	Interest Paid Ouring Year (e)
1			Ŧ		
2			<u> </u>		
3	Refer to Electric Section, Page 112.	·- †			
4	Totals				

_										
	SCHEDULE A-1 Account No. 241 - Other Cur									
Line No.	Description (a)			Balance End of Year (b)						
1										
2										
3	Refer to Electric Section, Page 112.									
4										
5			Total							
	SCHEDULE A-15 Account No. 252 - Advances for Construction									
Line		!		Amount						
No.	(a)		(b)	(c)						
	Balance beginning of year		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$60						
	Additions during year		XXXXXXXXXXXXXXXXX	400						
3	Subtotal-Beginning balance plus additions during year		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							
4	Charges during year:		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
	5 Refunds XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									
	77000000000000000000000000000000000000									
7	Proportionate cost basis	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
8	Present worth basis		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							
9	Total refunds			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
10	Transfers to Acct. 271, Contributions in aid of Construction			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
11	Due to expiration of contracts	·	XXXXXXXXXXXXXXXX							
12	Due to present worth discount		r	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
13	Total transfers to Acct. 271	· · ·		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
14	Securities Exchanged for Contracts (Enter detail below)			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
15	Subtotal-charges during year		-	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
16	Balance end of year		*****************	\$60						
<u> </u>	Balance end of year		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$60						
	SCHEDULE A-16 Account No. 255, 282, and 283 - De	eferred Taxes								
Line No.	ltem (a)	Account 255 Investment Tax Credit (b)	Account 282 Income Tax - ACRS Depreciation (c)	Account 283-Other (d)						
1										
2	Refer to Electric Section, Pages 266-267 and Pages 274-277.									
3										
4										
5	Totals									

SCHEDULE A-17 Account No. 271 - Contributions in Aid of Construction Instructions for Preparation of Schedule of Contributions in Aid of Construction

- 1. 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, 1955 (column e), shall be written off through charges to this account and credits to Account No. 108, Accumulated depreciation of water 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 therof shall be credited to the appropriate plant account and concurrently charged to Account No. 108. 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.
- 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.
- 3. That portion of the balance representing donations on property retired prior to January 1, 1955 (column e), and the amount of depreciation accrued to January 1, 1955, on property in service (column f), shall not be transferred from this account or otherwise disposed of without first receiving written authorization from the Commission.

			Subject to Am		Not Subject to	Amortization
			Property in S			
Line No.	Item (a)	Total All Columns (b)	After Dec. 31 Depreciable (1)	Non - Depreciable (2)	Property Retired Before Jan 1, 1955 (3) (e)	Depreciation Accrued Through Dec. 31, 1954 on Property in Service at Dec. 31, 1954 (3)
1	Balance beginning of year		, ,	' '		
2	Add: Credits to account during year		-			
3	Contributions received during year					
4	Other credits *					
5	Total credits					
6	Deduct: Debits to account during year					
7	Depreciation charges during year	-				
8	Nondepreciable donated property retired					
9	Other debits *					
10	Total debits					
11	Balance end of year	Contributions i	n Aid of Constructio	n are credited direct	ty to Utility Plant.	

^{*} Indicate nature of these items and show the accounts affected by the contra entries

SCHEDULE B INCOME STATEMENT Schedule Line Acct. **Title of Account** Page No. Amount No. No. (a) (b) (c) UTILITY OPERATING INCOME 2 400 | Operating revenues 16 \$1,484,476 3 **OPERATING REVENUE DEDUCTIONS** 4 401 Operating expenses 17 672,228 5 403 Depreciation expense 260,428 6 SDWBA toan amortization expense 407 7 408 Taxes other than income taxes 51,251 8 409 State corporate income tax expense 18 (9,627) 9 410 Federal corporate income tax expense (37,623) 10 Total operating revenue deductions 936,657 11 Total utility operating income 547,819 12 OTHER INCOME AND DEDUCTIONS 13 421 Non-utility income 19 14 426 Miscellaneous non-utility expense 19 15 427 Interest expense 19 16 Total other income and deductions Net income 17 \$547,819

		SCHEDULE 8-1			
		Account No. 400 - Operating Rever	nues		
Line No.	Acct. No.	Account (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in[Brackets] (d)
1		WATER SERVICE REVENUES			
2	460	Unmetered water revenue	1		
3		460.1 Single-family residential			
4		460.2 Commerical and multi-residential			
5		460.3 Large water users			
6		460.5 Safe Drinking Water Bond Surcharge			
7		460.9 Other unmetered revenue			
8		Sub-total			
9	462	Fire protection revenue			
10		462.1 Public fire protection			
11		462.2 Private fire protection	·		
12		Sub-total			
13	465	Irrigation revenue			
14	470	Metered water revenue	\$1,484,476	\$1,479,644	\$4,832
15		470.1 Single-family residential			
16		470.2 Commercial and multi-residential			
18		470.3 Large water users			, . <u>.</u>
19		470.5 Safe Drinking Water Bond Surcharge 470.9 Other metered revenue			
20		Sub-total	1 101 170		
21	_	Total water service revenues	1,484,476	1,479,644	4,832
		Total water service revenings	1,484,476	1,479,644	4,832
22	480	Other water revenue			
23		Total operating revenues	\$1,484,476	\$1,479,644	\$4,832
			01,101,110	41,410,044	\$4,00Z
:					
			1		
				<u></u>	
يبييا			<u> </u>		

		SCHEDULE 8-2			
		Account No. 401 - Operating Exp	Denses		
Line No.	Acct. No.	Account (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in[Brackets] (d)
1		PLANT OPERATION AND MAINTENANCE EXPENSES			÷
2		VOLUME RELATED EXPENSES			
3	610	Purchased water			·
4	615	Power	\$0	\$0	\$0
5	618	Other volume related expenses			
6		Total volume related expenses	0	0	0
7		NON-VOLUME RELATED EXPENSES			
8	630	Employee labor	216,512	207,320	9,192
9	640	Materials			
10	650	Contract work			
11	660	Transportation expenses			
12	664	Other plant maintenance expenses	314,490	476,265	(161,775)
13		Total non-volume related expenses	531,002	683,585	(152,583)
14		Total plant operation and maintenance exp.	531,002	683,585	(152,583)
15		ADMINISTRATIVE AND GENERAL EXPENSES			
16	670	Office salaries			· · · · · · · · · · · · · · · · · · ·
17	671	Management salaries	0	0	0
18	674	Employee pensions and benefits			
19	676	Uncollectible accounts expense			
20	678	Office services and rentals			
21	681	Office supplies and expenses			
22	682	Professional services			
23	684	Insurance			
24	688	Regulatory commission expense	20,889	21,354	(465)
25	689	General expenses	120,337	93,778	26,559
26		Total administrative and general expenses	141,226	115,132	26,094
27	800	Expenses capitalized			
28		Net administrative and general expenses	141,226	115,132	26,094
29		Total operating expenses	\$672,228	\$798,717	(\$126,489)
!!					
				İ	
				·····	
					

		SCHEDULE B-3), 410 - Taxes Charged During the Y	fear		
			Distribution of Ta	axes Charged	펙
Line No.	Type of Tax	Total Taxes Charged During Year (b)	Water (c)	Nonutility (d)	
1	Taxes on real and personal property	\$51,251			펙
2	State corporate franchise tax	(9,627)			\dashv
3	State unemployment insurance tax	- ' ' ' '			\dashv
4	Other state and local taxes				\dashv
5	Federal unemployment insurance tax				\dashv
6	Federal insurance contributions act				$-\!\!\!-\!\!\!\!-$
7	Other federal taxes				
8	Federal income taxes	(37,623)			-
9		· · · · · · · · · · · · · · · · · · ·			
10					
11	Totals	\$4,001			\dashv

SCHEDULE B-4

Reconciliation of Reported Net Income for Federal Income Taxes

- 1. Report hereunder a reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. The reconciliation shall be submitted even though there is no taxable income for the year. Descriptions should clearly indicate the nature of each reconciling amount.
- 2. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating however, inter-company amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members.

Line	Particulars	Amount
No.	(a)	(b)
1	Net income for the year per Schedule B, page 15	\$ 547,819
2	Reconciling amounts(list first additional income and unallowable deductions, followed by	4041,010
3	additional deductions and non-taxable income):	
4	Unallowable Deductions - Federal Income Tax	(37,623)
. 5	Additional Deductions:	(0.1,020)
6	Additional Depreciation	
7	Allocated Interest Expense (469,546)	
8	CCFT Lag	
9	Ad Valorem Lien Date Adjustment 3,365	(466,181)
10	Federal tax net income	\$44,015
11	Comuptation of tax:	\$44 0 0
12	Federal Income Tax @35% (Current) (37,623)	······································
13	Deferred Federal Income Tax - CCFT Lag	(\$37,623)
14		(\$57,025)
15		
16		
17		

SCHEDULE B-6 Account No. 421 and 426 - Income from Nonutility Operations Revenues Expenses Description Line Acct.421 Acct. 426 No. (a) (b) (c) 2 NONE 3 Total SCHEDULE B-6 Account No. 427 - Interest Expense Line Description Amount Nο. (a) (b) 1 2 3 Refer to Electric Section, Pages 256-257. 5 6 7 8 9 10 Total SCHEDULE C-1 Compensation of Individual Proprietor, Partners and Employees Included in Expenses Number at Salaries Charged Salaries Charged to **Total Salaries and** Line Acct. No. Account End of Year to Expense Plant Accounts **Wages Paid** No. (a) (b) (c) (d) (e) 1 630 Employee Labor 2 670 Office salaries 3 671 Management salaries 4 5 6 Total 25 \$376,886 \$376,886

SCHEDULE C-2
Loans to Directors, Officers, or Shareholders,

	Coalis to Directors, Officers, of Shareholders							
Line No.	Name (a)	Title (b)	Amount (c)	Interest Rate (d)	Maturity Date (f)	Security Given (g)	Date of Shareholder Authorization (h)	Other Information (i)
1			<u> </u>	 				
2			 				+	
3			<u> </u>	! !				
4		NONE			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
5								
7	Total			†				

SCHEDULE C-3

Engineering and Management Fees and Expenses, Etc., During Year

	The state of the s	During Tear						
	Give the required particulars of all contracts or other agreements in effect in the course of the year between corporation, association, partnership or person covering supervision and/or management of any departmen	t of the respondent's						
	affairs, such as accounting engineering financing, construction or operation, and show the payments under such agreements and also							
Line	the payments for advice and services to a corporation or corporations which directly or indirectly control res	pandent through stock						
No.	ownership.	portion is a super	i					
1	Did the respondent have a contract or other agreement with any organization or person covering super	rision and/or management of its						
2	own affiars during the year? Answer: (Yes or No),	arta ar managornan, or to						
3	(If the answer is in the affirmative, make appropriate replies to the following questions.)*	- · · · - · · · · · · · · · · · · · · ·						
4	Name of each organization or person that was a party to such a contract or agreement.							
5								
6	Date of original contract or agreement.							
7	Date of each supplement or agreement.							
8	5. Amount of compensation paid during the year for supervision or management , \$							
9	6, To whom paid.							
10	 Nature of payment(salary, traveling expenses, etc.). 	NONE						
11	Amounts paid for each class of service.							
12								
13	Basis for determination of such amounts.		<u> </u>					
14								
15	10. Distribution of payments:		Amount					
16	(a) Charged to operating expenses	S						
17	(b) Charged to capital accounts	\$						
18	(c) Charged to other account	\$						
19	Total	5						
20	11. Distribution of charges to operating expenses by primary accounts							
21	Number and Title of account		Amount					
22		\$						
23		s						
24		\$						
25	Total	\$						
26	12. What relationship, if any, exits between respondent and supervisory and/or managing concerns?							
27								

^{*} File with this report a copy of every contract, agreement, supplement or amendment mentioned above unless a copy of the instrument in due form has been furnished, in which case a definite reference to the report of the respondent relative to which it was furnished will suffice.

	COMPANIE D.								
SCHEDULE D-1 Sources of Supply and Water Developed									
							·-·		
				FLOW IN	FLOW IN(UNIT)2			Annual	
Line		From Stream or Creek	1	ļ		<u>.</u>		Quantities	
No	Diverted Into *	(Name)	Location of Diversion Point	Claim	ity Right Capacity	Diver Max.	sion Min	Diverted	D
1		(, , , , , , , , , , , , , , , , , , ,	Bressign Form	Çalın	Capacity	max.	Mai	(Unit)2	Remarks
2			•	 			-	 	
3	NOT APPLICABLE	 							
4						. <u>:-</u>			<u> </u>
5							-		
				'	·		<u> </u>	 	
								Annual	
Line	At Plant	WELLS					Pumping	Quantities	<u> </u>
No.	(Name of Number)	Location	Number	Dimensions	≀ Dep W:	ith to ater	Capacity ,,(Unit)2	Pumped	.
6	No. 5 Well	Middle Ranch					****	(Unit)2	Remarks
7	No. 1 Well	Middle Ranch	1	16"	12.30		280	77,580	
l	Howland's Lncg	Howland's Lnd	1	16"	11.50		262	86,713	
9	No. 3 Well		1	16"	39.70		117	11,229	
l 1		Middle Ranch	1	10"	14.20	<u> </u>	40	5,586	
10 10A	White's Lndg	White's Lndg #4	1	6"	48.87		34	6,903	
l	No. 6 Well	Middle Ranch	1	14"	10.10		280	3,628	
10B	Toyon	Toyon Canyon	1	8"	40.00		10	4,839	
10C	Cottonwood 1A	Cottonwood Cyn	1	10"	32.00		24	7,394	
100	Sweetwater	Sweetwater Cyn	1	6"	55.00		15	9,024	
10E	Eagle's Nest	Middle Canyon	1	12"	16.80		40	<u> </u>	Off Line
10F	Cattonwood 2	Cottonwood Cyn	1	10"	32.00		24	3,543	
10G	Buttrush	Bullrush	Y	<u> </u>		<u> </u>		5,129	
						Алли	al		
	TUNNEL:	S AND SPRINGS		FLOW IN	# INITY	Quantit			
Line		11100		F2044 II4	(UNIT)2	Pumpi			İ
No.	Designation	Location	Number	Maximum	Minimum	M Gallons	(Unit)2	F	Remarks
11	Golf Links	Avaton	1	6.2	1.19			Cff Line	
12	Poultry Farm	Avaion	1	5.2	2.22		-	Off Line	
13	Black Jack	Interior	1	2.2	2.00		6,693		
14									
15									
			Durch	- 14feter Fra B			· · · · · · · · · · · · · · · · · · ·	'	
			Purchase	d Water For R	esale				
	Purchased from								
-	Annual quantities			-··-				(Unit chosen)	1
18	NOT APPLICABLE	·							
19					174-1-				
.									
;	State ditch, pipe line, reservoi Average depth to water surface	r, etc., with name, if any,							
2	The quantity unit in establishe	d use for expressing water	stored and used in large	amounts is the ac	re foot which even	ılıs 43 560 cubic fa	at in domastic use	the thousand or	
	or the nundred cubic feet. The	e rate of flow or discharge	in larger amounts is exp	ressed in cubic fee	tpersecond. In g	Nons per minute, i	gallons per day, o	or in the miner's i	inch.
	Please be careful to state the	unit used.			-			-	
				SCHEDULE D					
<u></u>			Description of	of Storage Fac	ilities				
Line	-				ombined Capaci				
No.	Туре		Number	(Ga	illons or Acre Fe	et)		Remarks	
1	A. Collecting reservoirs				i				
2	Concrete								
3	Earth		1		372,435,120		Thompson Rese	ervoir (1,143 a	cre feet)
5	Wood Scriptution recognition								
6	B. Distribution reservoir Concrete	5	<u> </u>						
7	Earth		1		285,000		Whittley Avenue		
8	Wood		1		9,449,650		Wrigley Reserve	oir, lined & cov	vered
9	C. Tanks		····						
10	Wood								
11	Metal		18		2,614,000	·····	Various location	€	
12	Concrete				2,014,000		- MITOUS IOCAUON		

21

12

Total

384,783,770

$\overline{}$		======							- 12-22	

		Donosinti	T	SCHEDULI		- 19141				İ
! 	4 1 5 1 5 7 1 6 5 7 7 1			nission and			_			
	A. LENGTH OF DITCH					OR VARIOUS	CAPACITIE	S		
<u> </u>	Capacities in Cubic	Feet Per Sec	ond or Miner	s Inches (Sta	te Which)		····	_		
Line			· · ·					1		
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			NOT APPLI	CABLE					
3	Lined conduit									
5	Totals		<u> </u>		<u> </u>					
ا ا	Totals	149	<u></u>		ļ <u> </u>	<u> </u>	<u> </u>		<u> </u>	
 										Į
	A. LENGTH OF DITCHES, FLU	MES AND LI	NED CONDU	JITS IN MILE	S FOR VARI	OUS CAPAC	ITIES - Conc	luded		
	Capacities in Cubic	Feet Per Sec	ond or Miner	s inches (Sta	te Which)			_		
Line						<u> </u>				Total
No.			101 to 200	201 to 300	301 to 400	401 to 500	501 to 750	751 to 1000	Over 1000	All Lengths
6	Ditch		10110	201 10 000	30110 400	40110 300	30110130	75110 1000	O461 1000	Air Ceriguis
7	Fiume		<u> </u>	NOT APPLIC	CABLE					
8	Lined conduit						-			
9										
10	Totals									
					-			•••		
										1
İ	B. FOOTAGES OF PIPE	BY INSIDE D	IAMETERS I	N INCHES - I	NOT INCLU	DING SERVIC	CE PIPING			1
Line	<u> </u>							,		
No.		1		ا م	240	ا م		_	_	
11	Cast iron	1	1 1/2	2	2 1/2	3	4	5	6 1,075	8
12	Cast iron (coment lined)								1,073	
13	Солстете									
14	Copper	<u> </u>		560	-					-
15	Riveted steel									
16	Standard screw		2,000	29,114		16,650	19,953		840	-
$\overline{}$	Screw or welded casing									
	Cement-asbestos					2,102	22,058		8,738	
	Welded steel								10,591	1,050
21	Wood Other (specify)		000	4.040		500	0.000		40740	
22	Totals	 	200	1,918 31,592		520 19,272	2,290 44,301		10,740 31,984	945 1,995
=		<u> </u>	2,200	31,392		13,412	44,301		31,304	1,385
i										
	_									i
	B. FOOTAGES OF PIPE BY IN	SIDE DIAME	TERS IN INC	HES - NOT I	INCLUDING	SERVICE PIF	PING - Conci	uded		
								Other Siz	zes	
Line						•		(Specify S		Totals
No.		10	12	14	16	18	20	(= 0 = 1 0	,	All Sizes
	Cast iron	5,295	·	,,,	,,,	,,,				6,370
-	Cast iron (cement lined)	20,000								20,000
25	Concrete									
	Copper				-					560
$\overline{}$	Riveted steel									
	Standard screw									68,557
\rightarrow	Screw or welded casing									
\vdash	Cement-asbestos	28,879								61,777
1	Wolded steel	60,660								72,301
	Wood									
33	Other (specify)								l	15,301

114,834

Totals

SCHEDULE D-4 Number of Active Service Connections

	Metered - De	c. 31	Flat Rate - Dec. 31		
	Prior	Current	Prior	Current	
Classification	Year	Year	Year	Year	
Single-family residential	1,604	1,610			
Commercial and Multi-residential	246	248			
Large water users					
Public Authorities	41	42	-		
Irrigation					
Other (specify)	1	1			
Company Use	1				
Subtotal	1,892	1,901			
Private fire connections		3			
Public fire hydrants					
Total	1,892	1,904			

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

SCHEDULE D-6 Meter Testing Data

Size	Meters	Services
5/8 X 3/4-in.	1,704	XXXXXXXXX
3/4-in.		1,156
1-in.	81	30
1 1/2-in.	32	28
2-in.	59	64
3-in.	2	3
4-in,		32
8-in.	1	2
Other 6-in.		3
1 1/4-in.		1
Total	1,879	1,319

Water delivered to Metered Customers by Months and Years in

. Number of Meters Tested During Year as Prescribed in	
Section VI of General Order No. 103:	
New, after being received	
2. Used, before repair	
3. Used, after repair	-
4. Found fast, requiring billing	
adjustment	
Number of Meters in Service Since Last Test:	
1. Ten years or less ,	N/A
2. More than 10, but less than	
15 years	N/A
3. More than 15 years	N/A

(Unit Chosen)1.

Mil. Gat.

SCHEDULE D-7

Classification	During Current Year								
of Service	January	February	March	April	May	June	Subtotal		
Single-family residential	5.3	3.7	4.9	4.9	5.3	7.0	31.1		
Commercial and Multi-residential	3.9	8.8	5,1	3.8	5.9	8.2	35.7		
Large water users								·	
Public authorities	0.4	0.2	0.3	0.3	0.5	1,0	2.7		
Imgation								-	
Other (specify)									
Total	9.6	12.7	10.3	9.0	11.7	16.2	69.5		
Classification				During Curre	nt Year				Total
of Service	July	August	September	October	November	December	Subtotal	Total	Prior Year
Single-family residential	7.4	8.5	8.2	6.1	5.3	5.0	40.5	71.6	79.5
Commercial and Multi-residential	7.0	12.5	7.8	8.7	4.8	12.7	53.5	89.2	85.2
Large water users									
Public authorities	0.8	1.3	0.7	1.0	0.4	0.3	4.5	7.2	
Irrigation									
Other (specify)									8.0
								-	
Total	15.2	22.3	16.7	15.8	10.5	18.0	98.5	168.0	172.7

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

Total acres irrigated - Total population served 3,500

OCUEBULE B O	
SCHEDULE D-8	
Status With State Board of Public Health	
Has the State or Local Health Department reviewed the sanitary condition of your water system during	or the past year? Yes
Are you having routine laboratory tests made of water served to your consumers? Yes	8 4 4 FEET / SEET
3. Do you have a permit from the State Board of Public Health for operation of your water system? Yes	Parmit #75020
	corary" what is the expiration date? N/A
If you do not hold a permit has an application been made for such permit? N/A	7. If so, on what date? N/A
SCHEDULE D-9	
Statement of Material Financial Interest	
Use this space to report the information required by Section 2 of General Order No. 104-A. If no mat	regal financial interest existed during
the year or contemplated at the end of the year, such fact shall be so stated. If additional space is re	Quired affach a supplementary statement
with reference made thereto.	4-10-1, 2-10-10-10-10-10-10-10-10-10-10-10-10-10-
	<u> </u>
2001 proxy statement submitted herewith.	
	·
	<u> </u>
· · · · · · · · · · · · · · · · · · ·	
DECLADATION	
DECLARATION	
Before Signing Please Check to See That All Schedules Hav	e Been Completed
(See Instruction 3 on front cover)	
I, the undersigned (Officer, Partner or Owner) THOMAS, M, I	NOOMAN
I, the undersigned (Officer, Partner or Owner) THOMAS, M. I	400/4AN
of (Name of Utility) SOUTHERN CALIFORNIA EDISON	COMPANY
SOUTHERN CALIFORNIA EDISON	COMPANY
under popular at position de destare that this squark has been assured by	
under penalty of perjury do declare that this report has been prepared by me, or under my direc	tion, from the books, papers, and records
of the respondent; that I have carefully examined the same, and declare the same to be a compl	lete and correct statement of the business
under penalty of perjury do dectare that this report has been prepared by me, or under my direc of the respondent, that I have carefully examined the same, and dectare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	lete and correct statement of the business
of the respondent, that I have carefully examined the same, and declare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	lete and correct statement of the business
of the respondent; that I have carefully examined the same, and declare the same to be a compl	lete and correct statement of the business and including January 1, 2001 to and
of the respondent, that I have carefully examined the same, and declare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	lete and correct statement of the business
of the respondent, that I have carefully examined the same, and declare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	sete and correct statement of the business and including January 1, 2001 to and Signed Signed
of the respondent, that I have carefully examined the same, and declare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	lete and correct statement of the business and including January 1, 2001 to and
of the respondent, that I have carefully examined the same, and declare the same to be a compl and affairs of the above named respondent and the operations of its property for the period from	sete and correct statement of the business and including January 1, 2001 to and Signed Signed

INDEX

	Page		Page
Advances from associated companies	12	Organization and control	1
Advances for construction	13	Other assets	7
Assets	2	Other income	19
Balance sheet	2-3	Other paid-in capital	9
Capital stock	9	Payable to associated companies	12
Contributions in aid of construction	14	Population served	23
Depreciation and amortization reserves	6	Proprietary capital	10
Declaration	24	Purchased water for resale	21
Deferred taxes	13	Retained earnings	10
Dividends appropriation	10	Service connections	23
Employees and their compensation	19	Sources of supply and water developed	21
Engineering and management fees	20	Status with Board of Health	24
Income statement	15	Stockholders	9
Liabilities	3	Storage facilities	21
Loans to officers, directors, or shareholders	20	Taxes	18
Long-term debt	11	Transmission and distribution facilities	22
Management compensation	19	Unamortized debt discount and expense	8
Meters and services	23	Unamortized premium on debt	8
Nonutility property	5	Utility plant	4
Officers	1	Water delivered to metered customers	23
Operating expenses	17	Water plant in service	4
Operating revenues	16	Water plant held for future use	5