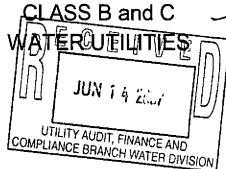
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REVISED



2006 ANNUAL REPORT OF

ALISAL WATER CORPORATION

ALCO WATER SERVICE

(NAME UNDER WHICH CORPORATION, PARTNERSHIP, OR INDIVIDUAL IS DOING BUSINESS)

249 Williams Road, Salinas, CA 93905

(OFFICIAL MAILING ADDRESS)

7IP

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE
YEAR ENDED DECEMBER 31, 2006

REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2007 (FILE TWO COPIES IF THREE RECEIVED)

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: KAYODE KAJOPAIYE 505 VAN NESS AVENUE, ROOM 3105 SAN FRANCISCO, CALIFORNIA 94102-3298

- 2. Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
- 3. The Oath, on the last page, must be signed by an officer, partner or owner.
- 4. The report must be prepared in ink or by the use of a typewriter. Computer generated report forms may be substituted.
- 5. The report must be filled in, and every question answered. LEAVE NO SCHEDULE BLANK. Insert the words "none" or "not applicable" or "n/a" when appropriate.
- Certain balance sheet and income statement accounts refer to supplemental schedules. The totals of the details in the latter must agree with the balances of the accounts to which they refer.
- 7. Some schedules provide for a "balance at beginning of year." The amount shown should agree with the "balance at end of year" as shown in the report for the previous year. If there is a difference it should be explained by footnote.
- 8. When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report.
- 9. This report must cover a calander year, from Janauary 1 through December 31. Fiscal year reports will not be accepted.

INSTRUCTIONS

FOR PREPARATION OF

SELECTED FINANCIAL DATA SHEET

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

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

Please follow the instruction below:

- Common plant allocated to water should be indicated with water plant figures in Net Plant Investment.
- 2. 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.
- 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.

NAME OF UTILITY	ALCO WATER SERVICE	PHONE	(831)	424-044

PERSON RESPONSIBLE FOR THIS REPORT Marino A. Rodriguez (Prepared from Information in the 2006 Annual Report)

		4/4/0000	40/04/0000	A
	NA ANG BUGET BATA	1/1/2006	12/31/2006	Average
	BALANCE SHEET DATA		.=	
1	Intangible Plant	20,325	<u> 15,341</u>	17,833
2	Land and Land Rights	262,046	455,676	358,861
3	Depreciable Plant	24,617,168	25,422,172	25,019,670
4	Gross Plant in Service	24,899,539	25,893,189	25,396,364
5	Less: Accumulated Depreciation	(7,458,489)	(7,299,234)	(7,378,862)
6	Net Water Plant in Service	17,441,050	18,593,955	18,017,503
7	Water Plant Held for Future Use			-
8	Construction Work in Progress	774,137	107,556	440,847
9	Materials and Supplies	10,000	10,000	10,000
10	Less: Advances for Construction	(3,629,418)	(4,596,124)	(4,112,771)
11	Less: Contribution in Aid of Construction	(5,588,205)	(6,572,859)	(6,080,532)
12	Less: Accum Deferred Income and Investment Tax Credits	(904,279)	(883,225)	(893,752)
13	Net Plant Investment	8,103,285	6,659,303	7,381,294
	CAPITALIZATION			
14	Common Stock	89,063	89,063	89,063
15	Proprietary Capital (Individual or Partnership)	(55,761)	(55,761)	(55,761)
16	Paid-in Capital	101,740	-	50,870
17	Retained Earnings	861,730	1,467,090	1,164,410
18	Common Stock and Equity (Lines 14 through 17)	996,772	1,500,392	1,248,582
19	Preferred Stock			-
20	Long-Term Debt	492,158	1,450,253	971,206
21	Notes Payable	5,173,936	5,561,147	5,367,542
22	Total Capitalization (Lines 18 through 21)	6,662,866	8,511,792	7,587,329

PHONE (831) 424-0441

				Annual
- (NCOME STATEMENT			Amount
23	Unmetered Water Revenue			1,062
24	Fire Protection Revenue			19,517
25	Irrigation Revenue			
26	Metered Water Revenue			5,298,537
	Other Water Revenue			21,135
27	Total Operating Revenue			5,340,251
28	Operating Expenses			3,658,955
29	Depreciation Expense (Composite Rate 2.5724%)			474,232
30	Amortization and Property Losses			-
31	Property Taxes			89,868
32	Taxes Other Than Income Taxes			248,505
33	Total Operating Revenue Deduction Before Taxes			4,471,560
34	California Corp. Franchise Tax			33,723
35	Federal Corporate Income Tax			123,850
36	Total Operating Revenue Deduction After Taxes			4,629,133
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
37	Net Operating Income (Loss) - California Water Operations			711,118
38	Other Operating and Nonoper. Income and Exp Net (Exclude I	nterest Expense)	224,245
39	Income Available for Fixed Charges	•	,	935,363
40	Interest Expense			596,922
41	Net Income (Loss) Before Dividends			338,441
42	Preferred Stock Dividends			_
43	Net Income (Loss) Available for Common Stock			338,441
	OTHER DATA			
	Refunds of Advances for Construction			31,074
45				1,165,625
46	Purchased Water			1,100,020
47				477,726
-				111,120
				Annual
,	Active Service Connections (Exc. Fire Protect.)	Jan. 1	Dec. 31	Average
•				
48	Metered Service Connections*	8,993	8,980	8,987
49	Flat Rate Service Connections (Fire Service)	97	89	93
50	Total Active Service Connections	9,090	9,069	9,080
			 	
	*The January 1, 2006 connections include Normco (368) and Mo	oss Landing (128), these syste	ms are

*The January 1, 2006 connections include Normco (368) and Moss Landing (128), these systems are reported in a separate annual report as Alco was not operating these systems in 2006.

The 12/31/06 connections include Alco's Salinas District and Buena Vista and San Jerardo water systems.

Below are is the number of connections for Alco's Salinas District segregated by Salinas, Buena Vist and San Jerardo:

Salinas - Metered Service Connections
Salinas - Flat Rate Service Connections (Fire Service)
Buena Vista - Metered Service Connections
San Jerardo - Metered Service Connections
Total Active Service Connections

Jan. 1	Dec. 31	Annuai Average
8,276	8,745	8,511
85	89	87
167	170	169
66	66	66
8,594	9,070	8,832

Expens Capacity and Non-Tariffed Benvices

NOTE: In D.00-07-016, D.03-04-026, and D. 04-12-023, the CPUC set forth rules and requirements regarding water utilities provision of non-tatified services using scores capacity. These decisions require water utilities to: 1)the an achiec letter requesting Commission approved of that service, 2) provide information requiring non-tartified goods/services in sects companies Annual Report to the Commission.

Based on the information and filings required in 0.00-07-018, 0.03-04-025, and 0.04-12-023, provide the following

	Information by each inchidual non-tarified good and service provided in 200 : Applies to All Non-Tarified Goods/Services that require Approve by Advice Letter										
	1										
											1
					Total Expenses			Total Income Tax	i		1
			Total Revenue		incurred to		Adviça Letter	Lisbility incurred			1 1
			derhed from Non-		provide Non-		and/or Resolution	because of non-	income tex	Gross Value of Regulated	
			Tartfied	Revenue	Terffled	Expense	Number epproving	terMed	Liability	Assets used in the	Regulated
Row]	Active or	Good/Service (by	Account	Good/Service	Account	Non-Tarified	Good/Service (by	Account	provision of a Non-Tarified	Asset Account
Number	Description of Non-Tartifed Good/Service	Pageton	eccount)	Number	(by Account)	Number	Good/Service	Account)	Number	Good/Service (by account).	Number

N/A

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

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

1.	Current Fiscal Agent:	
	Name:	
	Address:	
	Phone Number:	
	Date Hired:	
2.	Former Fiscal Agent:	
	Name:	
	Address:	
	Phone Number:	· · · · · · · · · · · · · · · · · · ·
	Date Hired:	
3.	Total surcharge collected from customers \$	during the 12 month reporting period:
4.	Summary of the trust bank account activiti	ies showing:
	Balance at beginning of year	<u>\$</u>
	Deposits during the year	<u>*</u>
	Withdrawals made for loan payments	
	Other withdrawals from this account	
	Balance at end of year	
5.	Account Information:	
	Bank Name:	
	Account Number:	
	Date Opened:	

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

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

			Balance	Plant	Plant		
			Beginning	Additions	Retirements	Other Debits*	Balance
Line	Acct.	Title of Account	of Year	During Year	During Year	or (Credits)	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					
			<u></u>				
5		DEPRECIABLE PLANT					
6		Structures			<u> </u>		
7		Wells		N/A			
8	317	Other water source plant	1				
9		Pumping equipment					
10	320	Water treatment plant			·		
11	330	Reservoirs, tanks and sandpipes					
12	331	Water mains					
13	333	Services and meter installations					
14		Meters	<u> </u>				
15	335	Hydrants				<u> </u>	
16	339	Other equipment					
17	340	Office furniture and equipment		<u> </u>			<u> </u>
18	341	Transportation equipment					<u> </u>
19		Total depreciable plant		<u> </u>			
20		Total water plant in service	1	<u> </u>			<u> </u>

GENERAL INFORMATION

i Name under whic	in utility is doing business							
Alco Water Serv	ice							
Official mailing ad	idress:							
249 Williams Ro	ad, Salinas, CA	Z	IP 9390 5					
Name and title of	person to whom correspo	ondence should be	e addressed:					
Thomas R. Adcock, Vice President Telephone: (831) 424-0441								
Address where a	ccounting records are mai	intained:		-				
249 Williams Ro	ad, Salinas, CA							
Service Area: (R	efer to district reports if a	oplicable.)						
East Salinas vic	inity							
Service Manager	(if located in or near Serv	rice Area): (Refer	to district reports	if applicable.)				
Name:								
Address:			Telephone:					
OWNERSHIP. C	heck and fill in appropriat	te line:						
	Individual (name of own-	er)						
	Partnership (name of pa	ırtner)						
	Partnership (name of pa	rtner)						
H	Partnership (name of pa							
X	Corporation (corporate r		Corporation					
	nized under laws of (state		•					
Principal Officers	· · · · · · · · · · · · · · · · · · ·	, <u> </u>						
(Name)	Robert T. Adcock	(Title)	President					
(Name)	Thomas R. Adcock	(Title)	Vice Presiden	it				
(Name)	Patricia Adcock	(Title)	Secretary					
(Name)		(Title)						
Names of associ	ated companies:							
Toro Water Serv								
California Utiliti	es Service, Inc.							
Names of corpor	ations, firms or individuals	s whose property	or portion of prope	rty have been				
acquired during t	the year, together with dat							
	<u> </u>		Date:					
			Date:					
			Date:					
	·- ·- ·		Date:					
	elow for supplementary in							
	des the financial information							
	nas Division and Buena V							
	San Jerardo water Syste							
	is not part of the receiver							
	re under receivership, are		· · · · · · · · · · · · · · · · · · ·	סי				
	nual Report by the court a							
List Name, Grad	e, and License Number of	•		5 3-4 11 41				
B.B	Treatment		Distribution	Distribution				
<u>Name</u>	License #	<u>Grade</u>	License #	<u>Grade</u>				
Thomas R. Adco		4	22462	3				
Octavio Castillo	16660	2	N/A	N/A				
Adam Souza	20785	2	22458	2				
Andrea Schmitz	23026	2	19083	2				
Lynette Snow	23038	2	19084	2				
Matt Best	26798	1	29577	1				
Andrew Clarke	N/A	N/A	30053	2				

SCHEDULE A COMPARATIVE BALANCE SHEETS Assets and other Debits

			Schedule	Balance	Balance
Line	Acct.	Title of Account	No.	End-of-Year	Beginning of Year
No.	No.	(a)	(b)	(c)	(d)
1		UTILITY PLANT			
2	101	Water plant in service	A-1	25,893,189	24,899,538
3	103	Water plant held for future use	A-1 & A-1b		
4	104	Water plant purchased or sold	A-1	29,000	29,000
5	105	Water plant construction work in progress	A-1	107,556	774,138
6		Total utility plant		26,029,745	25,702,676
7	106	Accumulated depreciation of water plant	A-3	(7,299,233)	(7,458,489)
8	114	Water plant acquisition adjustments	A-1	(30,592)	(34,719)
9		Total amortization and adjustments		(7,329,825)	(7,493,208)
10		Net utility plant		18,699,920	18,209,468
11		INVESTMENTS			
12	121	Non-utility property and other assets		24,342	24,342
13	122	Accumulated depreciation of non-utility property	A-3		
14		Net non-utility property		24,342	24,342
15	123	Investments in associated companies		125,102	102
16	124	Other investments			
17		Total investments		149,444	24,444
18	[CURRENT AND ACCRUED ASSETS			
19	131	Cash		10,676	12,124
20	132	Special accounts		•	2,049
21	141	Accounts receivable - customers		332,924	220,838
22	142	Receivables from associated companies		2,211,325	752,434
23	143	Accumulated provision for uncollectible accounts		(30,605)	(11,066)
24	151	Materials and supplies		10,000	10,000
25	174	Other current assets		244,184	742,403
26		Total current and accrued assets		2,778,504	1,728,782
27	180	Deferred charges	A-5	1,439,334	1,277,211
28	ļ:	Total assets and deferred charges		23,067,202	21,239,905
Ц	L	<u> </u>			

SCHEDULE A COMPARATIVE BALANCE SHEETS Liabilities and Other Credits

			T	Balance	Balance
Line	Acct.	Title of Account	Schedule No.	End-of-Year	Beginning of Year
No.	No.	(a)	(b)	(c)	(d)
1	T i	CORPORATE CAPITAL AND SURPLUS			
2	201	Common stock	A-6	89,063	89,063
3	204	Preferred stock	A-6	(55,761)	(55,761)
4	211	Other paid-in capital	A-8	- 	101,740
5	215	Retained earnings	A-9	1,467,090	861,730
6		Total corporate capital and retained earnings		1,500,392	996,772
7		PROPRIETARY CAPITAL			
8	218	Proprietary capital	A-10		
9	218.1	Proprietary drawings			
10		Total proprietary capital		-	-
11		LONG TERM DEBT			
12	224	Long term debt	A-11	1,450,253	492,158
13	225	Advances from associated companies	A-12		-
14		CURRENT AND ACCRUED LIABILITIES			
15	231	Accounts payable		682,648	2,480,599
16	232	Short term notes payable		5,561,147	5,173,936
17	233	Customer deposits		115,314	145,859
18	235	Payables to associated companies	A-13	-	-
19	236	Accrued taxes		80,882	481,059
20	237	Accrued interest		184,290	-
21	241	Other current liabilities	A-14	1,055,756	757,119
22		Total current and accrued liabilities		7,680,037	9,038,572
23		DEFERRED CREDITS			1
24	252	Advances for construction	A-15	4,596,124	3,629,418
25	253	Other credits		2,289,583	590,501
26	255	Accumulated deferred investment tax credits	A-16	67,703	71,815
27	282	Accumulated deferred income taxes - ACRS depreciation	A-16	815,522	832,464
28	283	Accumulated deferred income taxes - other	A-16		
29		Total deferred credits	ļ <u>.</u>	7,768,932	5,124,198
<u></u>		OCNITRIBUTIONS IN ARR OF CONSTRUCTION			
30	074	CONTRIBUTIONS IN AID OF CONSTRUCTION	A 47	0 570 050	7.504.054
31	271	Contributions in aid of construction	A-17	6,572,859	7,534,651
32	272	Accumulated amortization of contributions		(1,905,271	
33	├──	Net contributions in aid of construction		4,667,588	
34		Total liabilities and other credits		23,067,202	21,239,905
<u> </u>	-	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
<u> </u>				<u> </u>	Ц

SCHEDULE A-1 UTILITY PLANT

			Balance	Pit Additions	Pit Retirements	Other Debits*	Balance
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year
No.	No.	(a)	(b)	(c)	(d)	(e)	(1)
1	101	Water plant in service	24,899,538	4,206,735	(48,000)	(3,165,084)	25,893,189
2	103	Water plant held for future use	-				-
3	104	Water plant purchased or sold	22,700				22,700
4	105	Construction work in progress - water plant	774,138		XXXXXXXXXXXXXX	(666,582)	107,556
5	114	Water plant acquisition adjustments	(34,719)		XXXXXXXXXXXX		(34,719)
6		Total utility plant	25,661,657	4,206,735	(48,000)	(3,831,666)	25,988,726

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

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

No. 1 2 3	Acct No.	Title of Account (a)	Beg of Year (b)	During year	During year	or (Credits)	C-4-6
1 2 3	301		(b)			or (Credita)	End of year
2 3		NON DEDDECIANTE DI ANT		(c)	(d)	(e)	(1)
3 3		NON-DEPRECIABLE PLANT		· I	1		
	202	Intangible plant	20,325		- 1	(4,984)	15,341
_	303	Land	262,046	225,000		(31,371)	455,675
		Total non-depreciable plant	282,371	225,000	-	(36,355)	471,016
5		DEPRECIABLE PLANT					
6	304	Structures	916,727	123,643		(194,345)	846,02
7	307	Wells	891,136	194,674		(105,027)	980,78
8 :	317	Other water source plant	108,584	-		-	108,58
9 :	311	Pumping equipment	1,944,491	263,667		(379,545)	1,828,61
10	320	Water treatment plant	473,288	16,614		(60,277)	429,62
11 :	330	Reservoirs, tanks and sandpipes	983,352	-		(528,230)	455,12
12	331	Water mains	12,272,580	2,632,656		(1,391,614)	13,513,62
13	333	Services and meter installations	3,365,548	452,283		(291,447)	3,526,38
14	334	Meters .	1,690,502	109,026	(48,000)	(30,330)	1,721,19
15 3	335	Hydrants	192,745			(114,484)	78,26
16	339	Other equipment	1,147,278	70,966		(25,143)	1,193,10
17	340	Office furniture and equipment	413,138	6,807		(8,287)	411,65
18	341	Transportation equipment	217,798	111,399		-	329,19
19		Total depreciabel plant	24,617,167	3,981,735	(48,000)	(3,128,729)	25,422,17
20		Total water plant in service	24,899,538	4,206,735	(48,000)	(3,165,084)	25,893,18

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

^{\$3,165,084} in Other Debits or (Credits) is represents water plant as of 1/1/06 of the Normco and Moss Landing Districts being reported in a separate Annual Report.

^{\$666,582} in Other Debits or (Credits) is the reduction of CWIP that was booked as plant in 2006.

SCHEDULE A-1b Account No. 103 - Water Plant Held for Future Use

Line No.	Description and Location of Property (a)	Date of Acquisition (b)	Approximate Date When Property will be placed in Service (c)	Balance End of Year (d)
1				
2				
3	N/A			
4				
5				
6				
7				
8				
9	-			
10	Total			

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

Line	Name and Description of Property	Book Value End of Year
No.	(a)	(b)
1	Land	24,342
2		
3		
4		
5		
6		
7		
8		
9		
10	Total	24,342

SCHEDULE A-3 Account Nos. 108 and 122 - Depreciation and Amortization Reserves

Line No. Item (a) Water Plant (b) SDWBA Loans (c) Non-utility Property (d) 1 Balance in reserves at beginning of year 7,458,489 2 Add: Credits to reserves during year			A1400	A	A 400
No. Balance in reserves at beginning of year 7,458,489	l I	n.	Account 106	Account 106.1	Account 122
Balance In reserves at beginning of year					
Add: Credits to reserves during year 3				(c)	(a)
3			7,458,489		
4		Add: Credits to reserves during year			
5		(a) Charged to Account No. 403 (Footnote 1)		<u> </u>	
6 (d) Salvage recovered 7 (e) All other credits (Footnote 2) 8 Total Credits 9 Deduct: Debits to reserves during year 10 (a) Book cost of property retired (48,000) 11 (b) Cost of removal (22,645) 12 (c) All other debits (Footnote 3) (742,570) 13 Total debits (813,215) 14 Balance in reserve at end of year 7,299,234 15 (1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE REMAINING LIFE 2.5724% 16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [1] 31 (b) Liberalized [1] 32 (1) Sum of the years digits [1] 33 (2) Double declining balance [1] 34 (3) Other			179,728		
7					
Straight line Straight lin					
9 Deduct: Debits to reserves during year 10 (a) Book cost of property retired (48,000) 11 (b) Cost of removal (22,645) 12 (c) All other debits (Footnote 3) (742,570) 13 Total debits (813,215) 14 Balance in reserve at end of year 7,299,234 15 (1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE REMAINING LIFE 2.5724% 16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other					
10			653,960		
11					
12					
13 Total debits (813,215) 14 Balance in reserve at end of year 7,299,234 15 (1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE REMAINING LIFE 2.5724% 16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other	11				
14 Balance in reserve at end of year 7,299,234 15 (1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE REMAINING LIFE 2.5724% 16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line 1 31 (b) Liberalized 1 32 (1) Sum of the years digits 1 33 (2) Double declining balance 1 34 (3) Other 1					
15 (1) COMPOSITE DEPRECIATION RATE USED FOR STRAIGHT LINE REMAINING LIFE 2.5724% 16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line 1 31 (b) Liberalized 1 32 (1) Sum of the years digits 1 33 (2) Double declining balance 1 34 (3) Other 1 1 1 1 1 1 1 1 1	13	Total debits	(813,215)		
16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	14	Balance in reserve at end of year	7,299,234		
16 17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []					
17 (2) EXPLANATION OF ALL OTHER CREDITS: 18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other		(1) COMPOSITE DEPRECIATION RATE USED FOR S	TRAIGHT LINE RE	MAINING LIFE	2.5724%
18 19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other	16				
19 20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	17	(2) EXPLANATION OF ALL OTHER CREDITS:			
20 21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other	18				
21 22 23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	19				
23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	20				·
23 (3) EXPLANATION OF ALL OTHER DEBITS: 24 Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed 25 through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []					
Accumulated Depreciation balance for Normco and Moss Landing Districts as of 1/1/06, which have been filed through a separate Annual Report. 26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	22				
25	23	(3) EXPLANATION OF ALL OTHER DEBITS:			
26 27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	24	Accumulated Depreciation balance for Normco and Moss	Landing Districts a	s of 1/1/06, which	have been filed
27 28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	25	through a separate Annual Report.			
28 29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	26				
29 (4) METHOD USED TO COMPUTE INCOME TAX DEPRECIATION 30 (a) Straight line [] 31 (b) Liberalized [] 32 (1) Sum of the years digits [] 33 (2) Double declining balance [] 34 (3) Other []	27				
30 (a) Straight line []	28				
31 (b) Liberalized []	29	(4) METHOD USED TO COMPUTE INCOME TAX DEP	RECIATION		
32 (1) Sum of the years digits []	30	(a) Straight line]		
33 (2) Double declining balance []	31	(b) Liberalized [
33 (2) Double declining balance []	32	(1) Sum of the years digits [1		
]		
35 (c) Both straight line and liberalized [X]			1		
	35	(c) Both straight line and liberalized [X]			

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

			• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·	
				Credits to	Debits to	Salvage and	
			Balance	Reserve	Reserve During	Cost of	
		i	Beginning	During Year	Year Excl.	Removal Net	Balance
Line	Acct	Depreciable Plant	of Year	Excl. Salvage	Cost of Removal	(Dr.) or (Cr.)	End of Year
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1	304	Structures	307,165	25,879		(42,073)	290,971
2	307	Wells	341,833	29,154	(22,645)	(34,359)	313,983
3	317	Other water source plant	2,123	942		-	3,065
4	311	Pumping equipment	989,418	67,412		(139,724)	917,106
5	320	Water treatment plant	148,802	28,228		(23,918)	153,112
6	330	Reservoirs, tanks and sandpipes	251,742	10,455		(109,428)	152,769
7	331	Water mains	2,642,739	243,946		(262,063)	2,624,622
8	333	Services and meter installations	1,042,497	95,707		(65,973)	1,072,231
9	334	Meters	474,552	66,951	(48,000)	(4,672)	488,831
10	335	Hydrants	69,249	2,337		(28,899)	42,687
11	339	Other equipment	836,966	30,292		(26,390)	840,868
12	340	Office furniture and equipment	282,320	18,471		(5,071)	295,720
13	341	Transportation equipment	69,083	34,187			103,270
14		Total	7,458,489	653,961	(70,645)	(742,570)	7,299,235

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

Line No.	ltem (a)	Amount (b)
1	Prepaid Expenses	
	Deposits	67,248 91,452
3	Other	85,484
4		
5		
6		
7		
8		
9		
10	Total	244,184

SCHEDULE A-5

Accounts Nos. 180 and 253 - Unamortized debt discount and expense and unamortized premium on debt

- 1 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.
- Show premium amounts in red or by enclosure in perentheses.
- 3 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.
- 6 Furnish particulars regarding the treatment of unauthorized debt discount and expense or premium, redemption premiums, and redemption expenses associated with issues redeemed during the yest,
- also, date of the Commission'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.

		Principal amount of securities to which discount and expense, or	Total discount and	AMORTIZAT	ION PERIOD			:	
Line		premium minus expense, relates	expense or net premium	From —	To	Balance beginning of year	Debits during year	Credits during year	Balance end of year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
1									
2									
3									
4									
5									
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10									
11	-		 						
12				N/A		·		-	-
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28		·		l					

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

			Number of Share Authorized by Articles of	s Par or Stated	Number of Shares	Amount Outstanding		ds Declared ing Year
Line	Class of Stock	Issue	Incorporation	Value	Outstanding	End of Year	Rate	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Common		11,250	No Par	11,250	89,063		
2								
3								
4								
5								
6							Total	

SCHEDULE A-7
Record of Stockholders at End of Year

Line No.	COMMON STOCK Name (a)		PREFERRED STOCK Name (c)	Number of Shares (d)
1	Robert T. Adcock	7,900		
2	ESOT	1,677		
3	Alco Water Service - Treasury Stock	1,673		
4				
5				
6				
7	Total number of shares	11,250	Total 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		
4	Total	-

SCHEDULE A-9 Account No. 215 - Retained Earnings (Corporations Only)

Line	Item	Amount
No	(a)	(b)
1	Balance beginning of year	861,730
2	CREDITS	·
3	Net income	338,441
4	Prior period adjustments	
5	Other credits (detail)	266,919
6	Total credits	605,360
7		
8	DEBITS	
9	Net losses	
10	Prior period adjustments	
11	Dividend appropriations - preferred stock	
12	Dividend appropriations - commmon stock stock	
13	Other debits (detail)	
14	Total debits	-
15	Balance end of year	1,467,090

Other Credits are the retained earnings for Normco and Moss Landing Districts as of 1/1/06. These two districts are reported in a separate annual report.

SCHEDULE A-10 Account No. 218 - Proprietary Capital (Sole Proprietor or Partnership)

Line No.		ltem (a)		Amount (b)
1	Balance beginning of year			
2	CREDITS			
3	Net income			
4	Additional investments during year	N/A		
5	Other credits (detail)			
6			Total credits	
7	DEBITS			
8	Net losses			
9	Withdrawals during year			
10	Other debits (detail)			
11			Total debits	
12	Balance end of year			

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

Line No.	Class (a)	Name of issue (b)	Data of Issue (c)	Date of Maturity . (d)	Principal Amount Authorized (e)	Dutstanding Per Balance Sheet (f)	Rate of interest (9)	Interest Accrued During Year (h)	Sinking Fund (I)	Interest Paid During Year (j)
1	Money Store Corp. (Wachovia SBC)		Apr-94	Apr-09	415,000	107,118	(Var)	13,671		13,671
2	R. T. Adcock (Advances		(various)	Demand	210,000	101,425	12.00%	12,171		-
3	Caterplitar Financial (Capital Lease)		Oct-04	Sep-08	238,573	109,732	4.80%	6,750		6,750
4	Caterpillar Financial (Capital Lease)		Jan-05	Dec-08	29,716	16,493	6.00%	1,388		1,386
5	Enterprise (Capital Lease)		Dec-05	Aug-10	53,783	41,685	8.90%	4,542		4,542
6	4M Developoment (Capital Lease)		Nov-06	Nov-08	1,073,800	1,073,800	9.50%	11,179		_
7	Total					1,450,253		49,700		26,350

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		N/A			
3					
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 During Year (e)
1					
2		N/A			
3					
4	Totals				

SCHEDULE A-14 Account No. 241 - Other Current Liabilities

Line No.	Description (a)	Balance End of Year (b)
1	Employee Pension Plan and 401(k)	378,974
2	Payroll Accrual	165,959
3	Other	510,823
4		
5	Totals	1,055,756

SCHEDULE A-15 Account No. 252 - Advances for Construction

ī		1
Line		Amount
No.	(a) (b)	(c)
1	Balance beginning of year xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	3,629,418
	Less: Normco & Moss Landing Advances x000000000000000000000000000000000000	(292,595)
	Subtotal - Beginning balance less additions during year xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	3,336,823
2	Additions during year xxxxxxxxxxxxxxx	2,017,221
	Less: Advance not in Plant Accounts as of 12/31/06 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	(726,846)
3	Subtotal - Beginning balance plus additions during year xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	4,627,198
4	Charges during year. xxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXX
5	Refunds xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXX
6	Percentage of revenue basis	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7	Proportionate cost basis 31,074	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
8	Present worth basis	XXXXXXXXXXXXXXXXXX
9	Total refunds 31,074	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
10	Transfers to Acct. 271, Contributions in aid of Construction xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
11	Due to expiration of contracts	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
12	Due to present worth discount	XXXXXXXXXXXXXXXXXXX
13	Total transfers to Acct. 271	XXXXXXXXXXXXXXXXX
14	Securities Exchanged for Contracts (Enter detail below)	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
15	Subtotal - charges during year	-
16	Balance end of year xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	4,596,124

SCHEDULE A-16 Account Nos. 255, 282, and 283 - Deferred Taxes

Line No	ltem (a)	Account 255 Investment Tax Credit (b)	Account 282 Income Tax - ACRS Depreciation (c)	Account 283 - Other
1	Accumulated Deferred Investment Tax Credit	67,703		
2	Accumulated Deferred Income Taxes		815,522	
3				
4				
5	Totals	67,703	815,522	-

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. 106, 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 thereof shall be credited to the appropriate plant account and concurrently charged to Account No. 106. 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.
- 2 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 Amortization Property in Service After Dec. 31, 1954		Not Subj	ect to Amortization Depreciation Accrued Through
		Total	Alter Dec	Non-	Property Retired Before	Dec. 31, 1954 on Property in Services at
Line	ltem		Depreciable		Jan. 1, 19552	
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance beginning of year	5,588,205	5,588,205	l		
2	Add: Credits to account during year					
3	Contributions reveived during year	47,166	47,166			
4	Other credits*					
5	Total credits	47,166	47,166			
6	Deduct: Debits to Account during year	·	1			
7	Depreciation charges for year	179,728	179,728			
8	Nondepreciable donated property retired					
9	Other debits*	788,055	788,055			
10	Total debits	967,783	967,783			
11	Balance end of year	4,667,588	4,667,588			

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

Other Debits are related to Normco and Moss Landing CIAC as of 1/1/06. Normco and Moss Landing filed a separate Consolidated Annual Report was filed for Normco and Moss Landing.

SCHEDULE B INCOME STATEMENT

	· · · · · · · · · · · · · · · · · · ·		Schedule	
Line	Acct.	Account	No.	Amount
No.	No.	(a)	(b)	(c)
1		UTILITY OPERATING INCOME	\5/	
2	400	Operating revenues	B-1	5,340,251
\vdash	.00			0,0.0,20.
3		OPERATING REVENUE DEDUCTIONS		
4	401	Operating expenses	B-2	3,658,955
5	403	Depreciation expense	A-3	474,232
6	407	SDWBA loan amortization expense	pages 7 & 8	
7	408	Taxes other than income taxes	B-3	338,373
8	409	State corporate income tax expense	B-3	33,723
9	410	Federal corporate income tax expense	B-3	123,850
10		Total operating revenue deductions		4,629,133
11		Total utility operating income		711,118
12		OTHER INCOME AND DEDUCTIONS		<u> </u>
13	421	Non-utility income	B-5	250,219
14	426	Miscellaneous non-utility expense	B-5	(25,974)
15	427	Interest expense	B-6	(596,922)
16		Total other income and deductions		(372,677)
17		Net income		338,441
				·
				•

SCHEDULE B-1 Account No. 400 - Operating Revenues

Line No.	Acct. No.	Account (a)	Amount Current Year (b)	Amount Preceeding Year (c)	Net Change During Year Show Decrease in [Brackets] (d)
1		WATER SERVICE REVENUES			
2	460	Unmetered water revenue			•
3		460.1 Single - family residential	1,062	1,929	(867)
4	_	460.2 Commercial and multi-residential			-
5		460.3 Large water users			-
6		460.5 Safe Drinking Water Bond Surcharge			-
7		460.9 Other unmetered revenue		ï	
8		Sub-total	1,062	1,929	(867)
					_
9	462	Fire protection revenue			• •
10		462.1 Public fire protection			-
11		462.2 Private fire protection	19,517	10,405	9,112
12		Sub-total	19,517	10,405	9,112
13	465	Irrigation revenue	279,659	173,098	106,561
Ш					
14	470	Metered water revenue			
15		470.1 Single-family residential	3,701,825	3,104,237	597,588
16		470.2 Commercial and multi-residential	1,141,277	711,304	429,973
17		470.3 Large water users	-·····································		-
18		470.5 Safe Drinking Water Bond Surcharge		·	-
19		470.9 Other metered revenue (Ind/School)	175,776	167,974	7,802
20		Sub-total Sub-total	5,018,878	3,983,515	1,035,363
21		Total water service revenues	5,319,116	4,168,947	1,150,169
22	480	Other water revenue	21,135	20,130	1,005
23		Total operating revenues	5,340,251	4,189,077	1,151,174

SCHEDULE B-2 Account No. 401 - Operating Expenses

					Net Change
1					During Year
			Amount	Amount	Show Decrease
Line	Acct.	Account	Current Year	Preceeding Year	in [Brackets]
No.	No.	(a)	(b)	(c)	(d)
1		PLANT OPERATION AND MAINTENANCE EXPENSES			
2					
3	610	Purchased water		-	-
4	615	Power	477,726	426,666	51,060
5	616	Other volume related expenses	6,395	4,791	1,604
6		Total volume related expenses	484,121	431,457	52,664
7		NON-VOLUME RELATED EXPENSES			
8	630	Employee labor	605,233	493,821	111,412
9	640	Materials	86,387	41,286	45,101
10	650	Contract work	122,655	72,228	50,427
11	660	Transportation expenses	365,766	331,337	34,429
12	664	Other plant maintenance expenses	60,209	49,471	10,738
13		Total non-volume related expenses	1,240,250	988,143	252,107
14		Total plant operation and maintenance exp.	1,724,371	1,419,600	304,771
15		ADMINISTRATIVE AND GENERAL EXPENSES			
16	670	Office salaries	408,527	375,895	32,632
17	671	Management salaries	151,865	138,745	13,120
18	674	Employee pensions and benefits	483,335	393,233	90,102
19	676	Uncollectible accounts expense	19,539		19,539
20	678	Office services and rentals	73,994	72,990	1,004
21	681	Office supplies and expenses	112,003	104,150	7,853
22	682	Professional services	372,322	457,459	(85,137)
23	684	Insurance	214,495	194,342	20,153
24	688	T	10,554	1,654	8,900
25	689		87,950	57,927	30,023
26		Total administrative and general expenses	1,934,584	1,796,395	138,189
. 27	800		-		-
28		Net administrative and general expense	1,934,584	1,796,395	138,189
29		Total operating expenses	3,658,955	3,215,995	442,960
				<u> </u>	

SCHEDULE B-3 Account No. 408, 409, 410 - Taxes Charged During the Year

			Distribution of	Taxes Charged
		Total Taxes Charged	111-4-	
Line	Type of Tax	During Year	Water	Nonutility
No.	(a)	(b) }	(c)	(d)
1	Taxes on real and personal property	89,868		
2	State corporate franchise tax	33,723		
3	State unemployment insurance tax	13,573		
4	Other state and local taxes	153,826		
5	Federal unemployment insurance tax	1,803		
6	Federal insurance contributions act	79,303		
7	Other federal taxes	•		
8	Federal income taxes	123,850		
9				
10				
11	Totals	495,946	-	•

SCHEDULE B-4 Reconciliation of Reported Net Income for Federal Income Taxes

- 1 Report hereunder a reconsiliation 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 amoung the group members.

Line	Particulars	Amount
No.	(a)) (b)
1	Net income for the year per Schedule B, page 4	338,441
2	Plus:	
3	Income Taxes - PUC Basis	157,573
4	Book Depreciation	474,232
5	Taxable CIAC	60,537
6	Other	24,027
7		
8	Subtotal	1,054,810
9		
10	Minus:	
11	Grant San Jerardo	37,000
12	Tax Depreciation (Approx.)	715,474
13	Other Deductions	22,322
14		
15	Estimated Taxable Income	280,014
16		

Note: The 2006 corporate tax returns for Alco Water Service have not been filed at the time this annual report was filed. Therefore, some of the amounts reported in this schedule are estimated.

Members of Consolidatied Tax Group:

Alco Water Service Toro Water Service California Utilities Service

SCHEDULE B-5
Account No. 421 and 426 - Income from Nonutility Operations

Line No.	Description (a)	Revenues Acct. 421 (b)	Expenses Acct. 426 (c)
1	Dividend Income	284	
2	Reimbursed Expense	14,454	
3	Other Income & Expenses - Prior Years	220,146	
4	Misc Revenue	15,335	
5	Miscellaneous Non-Utility Expense		25,974
6	Total	250,219	25,974

SCHEDULE B-6 Account No. 427 - Interest Expense

Line No.	Description (a)	Amount (b)
1	Short Term Debt Interest	547,222
2	Long Term Debt Interest	49,700
3		
4		
5		
6		
7		
8		
9		
10 T	Total Total	596,922

SCHEDULE C-1
Compensation of Individual Proprietor, Partners and Employees Included in Expenses

Line No.	Acct. No.	Account (a)	Number at End of Year (b)	Salaries Charged to Expense (c)	Salaries Charged to Plant Accounts (d)	Total Salaries and Wages Paid (e)
1	630	Employee Labor	20	605,233	314,122	919,355
2	670	Office salaries	9	408,527	-	408,527
3	671	Management salaries	2	151,865	11,182	163,047
4						
5						
6		Total	31	1,165,625	325,304	1,490,929

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

Line No.		Title (b)	Amount (c)	Interest Rate (d)	Maturity Date (e)	Security Given (f)	Date of Shareholder Authorization (g)	Other Information (h)
1								
2						_		
3								
4								
5								
6								
7	Total			<u> </u>			i	

SCHEDULE C-3 Engineering and Management Fees and Expenses, Etc., During Year

	corporation, association, partnership, or person covering supervision and/or management of any departm			
		ent of the respon	dent's	
	affairs, such as accounting, engineering, financing, construction or operation, and show the payments und			
	the payments for advice and services to a corporation or corporations which directly or indirectly control re-	espondent throug	n stock	
ine	ownership.			
lo.				
1	 Did the respondent have a contract or other agreement with any organization or per 			
2	and/or management of its own affairs during the year? Answer: (Yes or No)		ourt order da	ted 4/9/0
3	(If the answer is in the affirmative, make appropriate replies to the following question			
4	Name of each organization or person that was a party to such a contract or agreer			
5		John W. Ri	chardson & /	
6	Date of original contract or agreement.			4/9/200
7	Date of each supplement or agreement.			
8	Amount of compensation paid during the year for supervision or management			146,459
9	6. To whom paid	Joh	n Richardson	, Receive
10	Nature of payment (salary, traveling expenses, etc.).			
11	8. Amounts paid for each class of service.			
12				
13	Basis for determination of such amounts			
14				
15	10. Distribution of payments:			mount
16	(a) Charged to operating expenses		\$	
17	(b) Charged to capital amounts		\$	
18	(c) Charged to other account		\$	
19	Total		\$	
20	Distribution of charges to operating expenses by primary accounts			
21	Number and Title of Account			Amount
22			\$	
23			\$	
24			\$	
25	Total		\$	
26	12. What relationship, if any, exists between respondent and supervisory and/or mana	iging concemi	5?	
27				
(File with this report a copy of every contract, agreement, supplement or amendment mof the instrument in due form has been furnished, in which case a definite reference to the			
1	relative to which it was furnished will suffice.			
1	relative to which it was furnished will suffice.			

SCHEDULE D-1 Sources of Supply and Water Developed

STREAMS						FLOW IN (Unit) 2 Annual				
		From Stream		٠	l				Quantities	
Line		or Creek	Loca	tion of		ity Right	Dive	rsions	Diverted]
No.	Diverted into *	(Name)	Diversi	on Point	Claim Capacity Max. Min.		(Unit) 2	Remarks		
1										
3										
					1					
4									<u> </u>	
5								<u> </u>	<u> </u>	<u> </u>
		WELL						mping pacity	Annuat Quantitles	
Line	At Plant	}	Num-			Depth to			Pumped	l !
No.	(Name or Number)	Location	ber	Dimension	ons	Water		. (Unit) 2	(Unit) 2	Remarks
6	·									
7		See	Attachm	ent 1						
8	·				_				<u> </u>	
9			·	<u> </u>	_				ļ	
10		<u> </u>		<u> </u>					1	
	TUNNELS A	ND SPRING	S		• •	FLOV		it) 2	Annual Quantities	
Line No.	Designation	Location	Num	ber		imum		nimum	Pumped (Unit) 2	Remarks
11		<u> </u>								
12					•				1	
13								•		
14										
15						,				<u> </u>
	Purchased Water for Resale									
16	Purchased from									
17	Annual Quantities pur	rchased					(Unit ch	osen) 1		
18										
19									··-	

- * State ditch pipeline reservoir, etc., with name, if any.
- 1 Average depth to water surface below ground surface
- 2 The quantity unit in established use for experiencing water stored and used in large amounts is the acre foot, which equals 43,560 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 No	Туре	Number	Combined Capacity (Gallons or Acre Feet)	Remarks
1	A. Collecting reservoirs			
2	Concrete		Lf	
3	Earth			
4	Wood			
5	B. Distribution reservoirs			
6	Concrete			
7	Earth			
8	Wood			
9	C. Tanks	<u> </u>		
10	Wood			
11	Metai			
12	Concrete	3	150,000	Gallons
13	Totals	3	150,000	Gallons

SCHEDULE D-3 Description of Transmission and Distribution Facilities

		• 			ISTribution	_ ,			
A. LENGTH OF	DITCHE	S, FLUMES	AND LINKE	D CONDUI	TS IN MILES	FOR VARI	OUS CAPA	CITIES	
Capacities in	Cubic Fee	t Per Secon	d or Miner's	Inches (stat	te which)				
		0 to 5	6 to 10	11 to 20	21 to 30	31 to 40	41 to 50	51 to 75	76 to 100
Ditch									
Flume									
Lined conduit					-:				
	Totals								
A. LENGTH OF DITC	HES, FLU	MES AND L	INKED COI	NDUITS IN I	MILES FOR	VARIOUS C	APACITIES	- Conclude	d
									Total
		101 to 200	201 to 300	301 to 400	401 to 500	501 to 750	751 to 1000	Over 1000	All Lengths
Ditch									
Flume								_	
Lines condult									
	Totals								
						io i io in i	0=D) #05 D	(DIMO	
B. FOOTAGE	S OF PIP	E BY INSID	E DIAMETE	RS IN INCH	ES - NOT II	NCLUDING	SERVICE P	IPING	
		,	,	1		1			
		4.45	_	0.450	١ ۾		_	۱ ،	0
	1	1 1/2	2	2 1/2	3	4	5	- 6	8
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			ļ						
								 	·
							ļ		
					ļ				
					<u> </u>			<u> </u>	
				ļ	000	1	450	55.074	20.005
			1,075		35,782	75,994	450	55,074	29,605
						84.685	<u> </u>	105.000	50 570
				ļ					59,572
Totals	6,288	<u> </u>	1,397	•	38,002	97,081	450	160,307	89,177
P FOOTAGES OF	DIDE BY	NEIDE DIA	METERS IN	INCHES - N	OT INCLUI	ING SERVI	CE PIPING	- Conclude	-
B. FUUTAGES OF	PIPE DI	NOIDE DIM	HETERO IN	INONEO - N	IOT INCLUE	JING OLIVI	OL FIL ING	- 001101000	
				T	I		Othe	r Sizes	
				<u> </u>					Total
	10	12	14	16	18	20			All Sizes
Cast Iron	10	1	'3	 	 '`	1		 	-
		 	 	+				 	-
		-	 	+	 	 	1		
	<u> </u>	<u> </u>	 	+	 	 	1	 	_
		 	<u> </u>	 	 	 	+	 	-
		 	+	 	 	 	 	 	-
Screw or welded casing		 	<u> </u>	1	 	 	 	1	
Cement - asbestos	2,540	16,003	+	 			 	-	216,523
	. 4.JTU	1 .0,000	1		 	+	 		
		1				1	1	1	-
Welded steel			_	 	<u> </u>	 	1		-
	2,124	94,401		12,691	14,330	20	2,182	6,000	326,470
	Ditch Flume Lined conduit A. LENGTH OF DITC Capacities in Ditch Flume Lines conduit B. FOOTAGE Cast Iron Cast Iron (cement lined) Concrete Copper Riveted steel Standard screw Screw or welded casing Cement - asbestos Welded steel Wood Other (specify) Plastic Totals B. FOOTAGES OF Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Standard screw	Capacities in Cubic Fee Ditch Flume Lined conduit Totals A. LENGTH OF DITCHES, FLU Capacities in Cubic Fee Ditch Flume Lines conduit Totals B. FOOTAGES OF PIP 1 Cast Iron Cast Iron (cement lined) Concrete Copper Riveted steel Standard screw Screw or welded casing Cement - asbestos Welded steel Wood Other (specify) Plastic 5,288 Totals 6,288 B. FOOTAGES OF PIPE BY I 10 Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Concrete Copper Riveted steel Standard screw 10 Cast Iron Cast I	Capacities in Cubic Feet Per Secon 0 to 5 Ditch Flume Lined conduit Totals A. LENGTH OF DITCHES, FLUMES AND L Capacities in Cubic Feet Per Secon 101 to 200 Ditch Flume Lines conduit Totals B. FOOTAGES OF PIPE BY INSID Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Standard screw Screw or welded casing Cement - asbestos Welded steel Wood Other (specify) Plastic 6,288 Totals 6,288 - B. FOOTAGES OF PIPE BY INSIDE DIAI Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Standard screw Cast Iron Cast I	Capacities in Cubic Feet Per Second or Miner's 0 to 5 6 to 10 Ditch Flume Lined conduit Totals A. LENGTH OF DITCHES, FLUMES AND LINKED COI Capacities in Cubic Feet Per Second or Miner's 101 to 200 201 to 300 Ditch Flume Lines conduit Totals B. FOOTAGES OF PIPE BY INSIDE DIAMETE 2 Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Wood Other (specify) Plastic 6,288 322 Totals 6,288 - 1,397 B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN 10 12 14 Cast Iron Cast iron (cement lined) Cocnerete Copper Riveted steel UCONTROLOGIES OF PIPE BY INSIDE DIAMETERS IN 10 12 14 Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Standard screw 10 12 14 Cast Iron Cast iron (cement lined) Concrete Copper Riveted steel Standard screw Standard screw Standard screw 10 12 14 Cast Iron Cast Iron Cast Iron (cement lined) Concrete Copper Riveted steel Standard screw	Capacities in Cubic Feet Per Second or Miner's Inches (star 0 to 5 6 to 10 11 to 20 Ditch Flume Lined conduit Totals A. LENGTH OF DITCHES, FLUMES AND LINKED CONDUITS IN INCHES IN Capacities in Cubic Feet Per Second or Miner's Inches (star 101 to 200 201 to 300 301 to 400 Ditch Flume Lines conduit Totals B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES IN INCH	Capacities in Cubic Feet Per Second or Miner's Inches (state which) 0 to 5 6 to 10 11 to 20 21 to 30	Capacities in Cubic Feet Per Second or Miner's Inches (state which)	Capacities in Cubic Feet Per Second or Miner's Inches (state which)	Ditch Ditc

SCHEDULE D-4 Number of Active Service Connections

	Metered -	Dec 31	Flat Rate	- Dec 31	
	Prior	Current	Prior	Current	
Classification	Year	Year	Year	Year	
Single family residential	8,186	8,204			
Commercial and Multi-resider	651	627			
Large water users					
Public authorities					
Irrigation	101	93			
Other (specify) - Fire Protection			57	49	
Industrial/ School	55_	55			
Subtotal	8,993	8,979	57	49	
Private fire connections			40	40	
Public fire hydrants					
Total	8,993	8,979	97	89	

SCHEDULE D-5 Number of Meters and Services on

Pipe Systems at End of Year Size Meters Services 1,948 xxxxxxxxxx 2,222 4,170 3,035 3,035 5/8 x 3/4 - in 3/4 - in 1 - in 1,550 1,550 171 1 1/2 - in 2 - in 171 3 - in 34 34 4 - in 14 14 6 - in 4 4 Other 1 Total 8,979 8,979

SCHEDULE D-6 Meter Testing Data

A.	Number of Meters Tested During Year as Preso in Section VI of General Order No. 103:	ribed
	1. New, after being received	
	2. Used, before repair	
	3. Used, after repair	
	4. Found fast, regulring billing	·
	adjustment	
₿.	Number of Meters in Service Since Last Te	est
	1. Ten years or less	8,832
	2. More than 10, but less	
	than 15 years	117
	3. More than 15 years	30

SCHEDULE D-7 Water delivered to Metered Customers by Months and Years in 100 Cubic Feet (Unit Chosen):

Classification	During Current Year								
of Service	January	February	March	April	May	June	July	Subtotal	
Single-family residential	83,645	79,783	76,231	77,538	105,958	133,541	154,265	710,961	
Commercial and Multi-residential	34,891	31,870	33,796	31,188	43,631	46,333	53,171	274,880	
Large water users								<u> </u>	
Public authorities				•					
Imigation	1,763	1,434	1,692	2,468	3,439	9,340	16,315	36,451	
Other (School/Industrial)	7,096	2,799	1,444	1,445	2,147	4,119	12,522	31,572	
Total	127,395	115,886	113,163	112,639	155,175	193,333	236,273	1,053,864	
Classification			Durl	ng Current Ye	ar			Total	
of Service	August	September	October	November	December	Subtotal	Total	Prior Year	
Single-family residential	162,894	141,956	129,809	116,820	93,064	644,543	1,355,504	1,403,417	
Commercial and Multi-residential	56,294	51,483	47,672	45,749	39,576	240,774	515,654	562,895	
Large water users						-			
Public authorities						-	-		
Irrigation	20,062	15,306	14,070	7,895	5,057	62,390	98,841	97,464	
Other (School/Industrial)	8,715	8,696	5, 5 92	4,047	3,263	30,313	61,885	31,548	
Total	247,965	217,441	197,143	174,511	140,960	978,020	2.031,884	2,095,324	

	O 11 100 12 000 01 0000 1000, 2100	man a factor and and a track a secondar		
	Total acres irrigate	od	Total population served	32,324
The 2006	consumption for Ale	co's Salinas District which inclu	udes the Salinas, Buena Vista and S	an Jerardo Water
Systems.	Below is the break	down of 2006 total consuptions	s for each water system.	
-	Salinas	1,954,232		
	Buena Vista	64,280		

 San Jerardo
 13,372

 Total
 2,031,884

SCHEDULE D-8 Status With State Board of Public Health

1	Has the State or Local Health Department reviewed the sanitary condition of your water system during the past year? Yes					
2	2 Are you having routine laboratory tests made of water served to your consumers?					
3	Do you have a permit from the State Board of Public Health for operation of your water system?					
4	Date of permit:	9/9/1971	5 If permit is "temporary", what is the expi	ration date?		
6	If you do not hold a	permit, has an application b	peen made for such permit? 7 If so, on what date?			

SCHEDULE D-9 Statement of Material Financial Interest

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

			, , , , , , , , , , , , , , , , , , ,		
None					
	·				
		•			
	·				
				•	
				· · · · · · · · · · · · · · · · · · ·	
	·				
		·	·		

DECLARATION

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

[See Instruction 3 on front cover)

I, the undersigned

Thomas R. Adcock

Officer, Partner or Owner

of

Alco Water Service

Name of Utitiv

under penalty of perjury do declare that this report has been prepared by me, or under my direction, from the books, papers and records of the respondent; that I have carefully exemined the same, and declare the same to be a complete and correct statement of the business and affairs of the above-named respondent and the operations of its property for the period from and including January 1, 2006

(deta)

SiGNED

Title

Vice President

Date

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			DEPTH TO	
NUMBER	WELL	DIAMETER	WATER	GPM
1	Alma Street	16"	118'	800
3	Bardin	14"	112'	NA
8	Laurel Heights	NA	NA	NA
9	E. Laurel (County)	14"	110'	2377
11	San Jerardo 2	12"	209'	100
12	San Jerardo 3	10"	209'	172
13	Wildwood 1	8"	410'	70
14	Wildwood 2	10"	410'	70
15	Pine Canyon	16"/12"	136'	153
19	Alisal High	16"	177'	2106
24	Las Casitas	16"	113'	2371
25	Santana	16"	148'	1333
26	Boronda	16"	142'	1997
29	Kilbreth	16"	182'	2876
30	Nogal Drive	16"	145'	2031

NA indicates "not operating"