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2000 ANNUAL REPORT OF DISTRICT WATER SYSTEM OPERATIONS OF

	Southern California	ornia Water C	Company	
	(NAME (OF CORPORATION)		
Name of District:	Simi Valley	Location:	Simi Valley, Ven	tura
			(TOWN OR CITY)	(COUNTY)

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE
YEAR ENDED DECEMBER 31, 2000

REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2001 (FILE TWO COPIES IF THREE RECEIVED)

		Analysis of Entries	SCHEDULE A		ount No 250		
	1	Analysis of Entires	iii beprediation	Credits to	Debits to	Cabraga and	
			Balance	Reserve	Reserve During	Salvage and Cost of	Delenes
i	l		•		Year Excl.	Removal Net	Balance End
Lina		DEBRECIARI E DI ANT	Beginning	During Year		H	
Line No.	Acct.	DEPRECIABLE PLANT	of Year	Excl. Salvage	Cost Removal	(dr.) or Cr.	of Year
	INO.	(a)	(b)	(c)	(d)	(e)	(f)
1	244	I. SOURCE OF SUPPLY PLANT					
2	311	Structure and improvements					0
3	312	Collecting and impounding reservoirs				<u> </u>	0
4	313	Lake, river and other intakes				<u> </u>	0
5	314	Springs and tunnels	(25.444)	(45.000)		<u> </u>	0
6	315	Wells	(25,411)	(15,680)		9,250	(31,841)
7	316	Supply mains	(43,539)	(10,314)		L	(53,853)
8	317	Other source of supply plant		127.22.11		 _	0
9		Total Source of Supply Plant	(68,950)	(25,994)	0	9,250	(85,694)
10		II. PUMPING PLANT		45.5			
11	321	Structures and improvements	(65,035)	(3,064)	1,906		(66,193)
12	322	Boiler plant equipment	0	·	-		0
13	323	Other power production equipment	0				0
14	324	Pumping equipment	(345,748)	(83,629)			(429,377)
15	325	Other pumping plant	(15,236)	(1,687)			(16,923)
16		Total Pumping Plant	(426,019)	(88,380)	1,906	0	(512,493)
17		III. WATER TREATMENT PLANT				<u> </u>	···
18	331	Structures and improvements	(1,164)	(145)			(1,309)
19	332	Water treatment equipment	(7,369)	(1,061)			(8,430)
20		Total Water Treatment Plant	(8,533)	(1,206)	0	0	(9,739)
21		IV. TRANS AND DIST. PLANT					
22	341	Structures and improvements				<u> </u>	0
23	342	Reservoirs and tanks	(348,833)	(24,529)		İ	(373,362)
24	343	Transmission and distribution mains	(1,861,687)	(127,755)		<u> </u>	(1,989,442
25	344	Fire mains	0				0
26	345	Services	(762,221)	(49,184)			(811,405
27	346	Meters	(278,966)	(44,944)		0	(323,910
28	347	Meter installations	0			<u> </u>	0
29	348	Hydrants	(372,690)	(22,816)			(395,506
30	349	Other transmission and distribution plant	(52,671)	(5,215)			(57,886
31		Total Transmission & Distribution Plant	(3,677,068)	(274,443)	0	0	(3,951,511
32		V. GENERAL PLANT					
33	371	Structures and improvements	6,544	(723)			5,821
34	372	Office furniture and equipment	(24,139)				(30,402
35	373	Transportation equipment	(67,318)	(17,266)		0	(84,584
36	374	Stores equipment	0				0
37	375	Laboratory equipment	(89)	(69)			(158
38	376	General Office Net Investment	(9,910)				(9,910
39	377	Power operated equipment	(23,040)	(3,829)			(26,869
40	378	Tools, shop and garage equipment	(7,883)	(599)			(8,482
41	379	Other general plant	0				0
42	390	Other tangible property	(86)	(86)			(172
43	391	Water plant purchased	O.				0
44		Total General Plant	(125,921)	(28,835)	0	0	(154,756
45		TOTAL	(4,306,491)	(418,858)		9,250	(4,714,193
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SCHEDULE A-3 **Depreciation and Amortization Reserves** Acct. 252 Account Acct. 251 Account 253 Utility Plant 250 Limited-Term Electric Utility Utility Acquisition Other Line Item Plant Investment Adjustments Property No. (a) (b) (c) (d) (e) 1 Balance in reserves at beginning of year (Adjted) 4,306,490 82,922 Credits to reserves during year 2 Add: (a) Charged to Account No. 503 376,615 3,077 4 (b) Charged to Account No. 265 20,548 (c) Charged to clearing accounts 5 21,694 (d) Salvage recovered 6 (e) All other credits 7 **Total Credits** 418,857 3,077 8 0 0 9 Deduct: Debits to reserves during year 10 (a) Book cost of property retired 1,906 9,250 11 (b) Cost of removal 12 (c) All other debits **Total Debits** 11,156 13 0 0 14 Balance in Reserves at Year End 4,714,191 85,999 0 0 15 State method of determining depreciation charges. SLRL 16 17 18 Report the depreciation claimed in your Federal Income Tax Return for the year \$ NOT AVAILABLE BY DISTRICT 19 Indicate the nature of these items and show the accounts affected by the centre entries. 20 21

SCHEDULE B-1
Operating Revenues

			Amount	Amount	Net Change During Year
Line	Acct.	Account	Current Year	Preceeding Year	Show Decrease in (Brackets)
No.	No.	(a)	(b)	(c)	(d)
22		I. WATER SERVICE REVENUES			
23	601	Metered sales to general customers			
24		601.1 Commerical sales	7,526,241	6,893,829	632,412
25		601.2 Industrial sales	12,192	9,450	2,742
26		601.3 Sales to public authorities	551,302	563,754	(12,452)
27		Sub-total	8,089,735	7,467,033	622,702
28	602	Unmetered sales to general customers			
29		602.1 Commerical sales			··
30		602,2 Industrial sales			
31		602.3 Sales to public authorities			
32	, .	Sub-total	0	0	0
33	603	Sales to irrigation customers			
34		603.1 Metered sales			
35		603.2 Unmetered sales			
36		Sub-total	0	0	O
37		Private fire protection service	46,431	46,629	(198
38		Public fire protection service			
39	606	Sales to other water utilities for resale			
40	607	Sales to governmental agencies by contracts			
41	608	Interdepartmental sales			
42	609	Other sales or service	7,829	17,199	(9,370)
43		Sub-total	54,260	63,828	(9,568)
44		Total Water Service Revenue	8,143,995	7,530,861	613,134
45					
46		II. OTHER WATER REVENUES			
47	611	Miscellaneous service revenue	1,630	2,095	(465)
48	612	Rent from water property			
49	613	Interdepartmental rents			
50	614	Other water revenues	(43,175)	79,025	(122,200)
51		Total Other Water Revenues	(41,545)	81,120	(122,665
52	501	Total Operating Revenues	8,102,450	7,611,981	490,469

				JLE B		D 0 \0.45	AI	
Line	Acct.	Account No. 502 - Operating Ex	xpens	Class		Amount Current Year	Amount Preceding Year	Net Change During the Year
No.	No.	(a)	Α	В	С	(b)	(c)	(d)
1		I. SOURCE OF SUPPLY EXPENSE				· · · · · · · · · · · · · · · · · · ·		
2		Operation						
3	701	Operation supervision and engineering	Ä	В		9,546	8,477	1,069
<u>4</u>	702	Supply cost balancing account Operation labor and expenses		В		2,091	1.700	252
6	702	Miscellaneous expenses	A	-		323	1,738 454	353 (131)
7	704	Purchased water and assessments	A	В	С	4,266,189	3,734,589	531,600
8		Maintenance		<u> </u>	_	1,244,145	3,10 1,000	551,555
9	706	Maintenance of supervision and engineering	Α	В				
10	706	Maintenance of structures and facilities	•		С			
11	707	Maintenance of structures and improvements	Α	В				
12	708	Maintenance of collect and impound reservoirs	A		$\sqcup \sqcup$		-	
13	708	Maintenance of source of supply facilities		В		6,249	6,960	(711
14 15	709	Maintenance of lakes, river and other intakes	A			175	27	
16	710 711	Maintenance of springs and tunnels Maintenance of wells	A	_		-1415	2516	(2.024
17	712	Maintenance of supply mains	A		\vdash	18,495	2,358	(3,931
18	713	Maintenance of other source of supply plant	A	В		10,430	2,330	
19	-110	Total Source of Supply Expense		_		4,301,653	3,757,119	544,534
20		II. PUMPING EXPENSES				,,	5,151,115	2,1,22,
21		Operation						
22	721	Operation supervision and engineering	Α	В		1,220	136	1,084
23	721	Operation supervision, labor and expenses			С			
24	722	Power production labor and expenses	Α					
25	722	Power production labor, expenses and fuel		В				
26	723	Fuel for power production	A			25 500	24.055	
27 28	724 725	Pumping labor and expenses Miscellaneous expenses	<u>A</u>	В		35,563 18,928	34,655	908
29	726	Fuel or power purchased for pumping	A	В	c	149,060	24,542 138,502	(5,614 10,558
30	120	Maintenance		۳	 -	149,000	100,002	10,556
31	729	Maintenance supervision and engineering	A	В		1,215	398	817
32	729	Maintenance of structures and equipment			С	·		
33	730	Maintenance of structures and improvements	Α	В		635	238	397
34	731	Maintenance of power production equipment	Α	В				
35	732	Maintenance of pumping equipment	Α	В		13,294	12,837	457
36	733	Maintenance of other pumping plant	Α	В				
37		Total Pumping Expenses				219,915	211,308	8,607
38		III. WATER TREATMENT EXPENSES			 			
39 40	741	Operation Operation supervision and engineering		В	 	678	477	201
41	741	Operation supervision, labor and expenses	Α		С	0/0	411	201
42	742	Operation labor and expenses	Α		۲	30,982	24,383	6,599
43	743	Miscellaneous expenses	A	В			27,000	0,000
44	744	Chemical and filtering materials	A	В		2,108	5,391	(3,283
45		Maintenance					-,	\
46	746	Maintenance supervision and engineering	Α	В		189	534	(345
47	746	Maintenance of structures and equipment			С			,
48	747	Maintenance of structures and improvements	Α	В		123	52	71
49	748	Maintenance of water treatment equipment	Α	В		844	876	(32
50		Total Water Treatment Expenses				34,924	31,713	3,21
51		IV. TRANS. AND DISTRIB. EXPENSES			igsqcut			
52		Operation		<u> </u>	$\sqcup \downarrow$			
53	751	Operation supervision and engineering	Α	В	ليا	1,914	357	1,55
54	751	Operation supervision, labor and expenses			С			
55	752	Storage facilities expenses	Α	<u> </u>	igsqcut	1,459	1,177	28:
56	752	Operation labor expenses		В	 	0010	1800	
57	753	Transmission and distribution line expenses	<u> A</u>	<u> </u>		6,310	4,809	1,50
58 59	754 755	Meter expenses Customer installations expenses	A	 	\vdash	1,572 6,467	2,602 11,049	(1,030 (4,582
	, , , , , ,	COSCULICI III SIGNIGLIUNIS EXDENSES	~		i	0,407	11.049	ı (4.562

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		SCHE Account No. 502 - Operating Expe			A.B.a	nd C Water Utilities		
Line	Acct.	Account		Class		Amount Current Year	Amount Preceding Year	Net Change During the Year
No.	No.	(a)	_A	В	С	(b)	(c)	(d)
1		Maintenance						
2	758	Maintenance supervision and engineering	Α_	В		1,407	1,239	168
3	758	Maintenance of structures and plant			C			
4	759	Maintenance of structures and improvements	A	В				
5	760	Maintenance of reservoirs and tanks	A	В		7,550	4,966	2,584
6	761	Maintenance of trans, and distribution mains	Α	<u> </u>	\vdash	3,633	8,506	(4,873)
7	761	Maintenance of mains		В				
8	762	Maintenance of fire mains	A	<u> </u>	\longmapsto	45 074	45.440	(40)
9	763	Maintenance of services	Α_			15,074	15,116	(42)
10	763	Maintenance of other trans. and distribution plants		₿		44547	40.000	(4.700)
11	764 765	Maintenance of meters	A			14,947	16,680	(1,733)
13	766	Maintenance of hydrants	A		 	8,032	7,027	1,005
14	100	Maintenance of miscellaneous plant	Α	ļ	1	83,826	<u>ዕለ ለ</u> ፖሳ	10.040
15		Total Transmission & Distribution Expenses V. CUSTOMER ACCOUNT EXPENSES				03,840	90,073	(6,248)
16	790	Customer Accounts Transferred	L	 	 	404 204	10c c70	40 700
17	790			В	\vdash	124,304	105,576	18,728
		Supervision	<u>A</u>	- 5	c	Ena	760	
18 19	771	Superv., meter read., other customer acct. expenses Meter reading expenses			<u> </u>	523	762	0.740
20	772 773		A	В	-	36,764 59.967	34,018 55.925	2,746
	773	Customer records and collection expenses	Α	В		79,907	55,925	4,042
21		Customer records and accounts expenses	_	В		24 402	20.720	754
22 23	774 775	Miscellaneous customer accounts expenses	A	<u> </u>	 	31,493	30,739	754
23	775	Uncollectible accounts	A	В	С	13,479	21,136	(7,657)
25		Total Customer Account Expenses VI. SALES EXPENSES				266,530	248,166	18,374
				_				
26	704	Operation						
27 28	781 781	Supervision	Α	В	c			
29	782	Water Conservation expenses Water Conservation	Α.	<u> </u>	-	ó	700	(700)
30	783	Advertising expenses	A			75	1.063	(700)
31	784	Miscellaneous sales expenses	A			75	1,003	(988)
32	785	Merchandising, jobbing and contract work	A			561	2 045	(2 CF 4)
33	703	Total Sales Expenses	_			636	3,215 4,978	(2,654)
34		VII. ADMIN. & GENERAL EXPENSES				030	4,310	(4,342)
35		Allocation of A&G expenses			 	896.866	918,889	(22,023)
36	791	Administrative and general salaries	Α	В	С	32,901		4,269
37	792	Office supplies and other expenses		В	c	35,280	28,632	
38	793	Property insurance	A	-	-	35,260	29,102	6,178
39	793	Property insurance, injuries and damages	Α	В	С			
40	794	Injuries and damages	Λ	-	-	20,973	0	20,973
41	795		A	-	c			
42	796	Employees pension and benefits Business meals and training	Α	ВВ	c	10,730	13,541 1,250	(2,811)
42	796		Α	В	c	1,616		366
		Regulatory commission expenses	Α.	_ <u>D</u>	 	114,787	100,779	14,008
44	798	Outside services employed	Α		 		·-· -	
45	798	Miscellaneous other general expenses		8	┝╼			4.46.
46	798	Miscellaneous other general operation expenses			С	1,364	0	1,364
47	799	Miscellaneous general expenses	Α.		$\vdash \vdash \vdash$	8,092	5,719	2,373
48		Maintenance						
49	805	Maintenance general plant	Α	В	С	7,904	6,629	1,275
50	1	Total Administrative & General Expenses		L.,		1,130,513	1,104,541	25,972
51	-2	IIIV. MISCELLANEOUS						
52	811	Rents	A	В	C.	16,436	16,067	369
53	812	Administrative expenses transferred— Cr.	A	В	Ċ			
54	813	Duplicate charges Customer Service Expense	Α	В	С			
55		Total Miscellaneous				16,436	16,067	369
56		Total Administrative & General Expenses				1,146,949	1,120,608	26,341
57		Total Operating Expenses				6,054,432	5,463,955	590,477

		EDULE B - 4 arged During \	⁄ear					
		Total Taxes						
		Charged						
		During	Water	Nonutility	Other	Capitalized		
Line	Kind of Tax	Year	507	521	(Electric)			
No.	(a)	(b)	(c)	(b)	(c)	(f)		
1	Taxes on Real and Personal Property	71,172	71,172					
2	State Income Tax	81,877	81,877					
3	State Unemployment Insurance Tax	576	576					
4	Local Franchise Fees	94,171	94,171					
5	Federal Unemployment Insurance Tax	433	433					
6	Federal Insurance Contribution Act	20,064	20,064					
7	Federal Income Tax	376,540	376,540					
8	Pump Taxes	10	10					
9								
10								
11								
12								
13								
14	Totals	644,843	644,843	O O	0	0		

General Office Net Investment

			Source		DULE D - 1 y and Water	Developed			
	STF	REAMS		PP'	FLOV				
		From Stream	Location of	Priori	ty Right	Dive	rsions	Annual Quantities	
Line No.	Diverted Into	or Creek	Diversion Point	Claim	Capacity	Max.	Min.	Diverted CCF	Remarks
1									
3			NONE					-	
4									
5				<u> </u>			-	!	
		V	VELLS				Annual		
Line	At			Ĺ	Depth to	Pumping	Quantities	_	_
No.	Plant	Location	Number	Dimension	Water	Capacity	Pumped	Rem	narks
6						 	ļ		
7 8			SEE SCHI	L DULE ATT	ACHED	 	 -	ļ <u></u>	<u> </u>
9			3EE 3011		ACTIED		 		
10									
	TUNNELS	AND SPRIN	IGS	FLC	W IN	Anı	nual	ĺ	
Line No.	Designation	Location	Number	Maximum	Minimum	Remarks			
11									
12			NONE						
13									
14 15									
			<u> </u>	<u> </u>		<u>.</u>			
16	Purchased fro	om		Purchased '	Water for Re	sale			
17	Annual quanti	ties purcha	sed from	NONE					
18									
19		- · · · · ·							
			D		DULE D - 2 f Storage Fac	cilities			
Line No.		Туре		Number	Combined Capacity		Ren	narks	
20	A. Collecting								
21		Concrete	-						·
22		Earth							
23		Wood			SEE SCHEE	OULE ATTA	CHED		
24	B. Distributio		fice Net Inv	estment					
25		Concrete							
26 27		Earth Wood							
28	C. Tanks	AAOOG							
29		Wood	<u> </u>			<u> </u>			
30		Metal						·	
31		Concrete							
32			Totals	0	0	•			

SOUTHERN CALIFORNIA WATER COMPANY Region I Plant Facility Index December 31, 2000

				<u> </u>		T	Tanks		Υ
System	Major	Year	Base	Unit	Status	Volume			Remarks
•••	Facility	Built	Elev.	No.		(MG)	Туре	Material	
SIMI	Alarno Appleton	1965	1104	Reservoir	Active	1,5	Bolt	Steel	Storage on elevated ground.
	A			Booster A	Active				Boosts from Calleguas Zone to Appleton Booster Zone.
	B Crater			Booster B	Active				
	Booster	1960		Booster A	Active				Ground storage boosters to Alarno Zone.
	Reservoir Reservoir Fitzgerald	1960 1964			Active Active	0.21 0.5	Bolt Bolt	Steel Steel	25.02
	A				Active	-			Boosts Calleguas MWD to the
	8 Katherine				Active				Appleton Booster Zone.
	A			Booster A	Active				Calleguas M.W.D. to boosters. Boosters to Katherine Zone.
	B C Lautenschlager			Booster B Booster C	Active Active				a value de la valu
	Reservoir	1966	1248	Reservoir No 1	Active	0.5	Bolt	Steel	Storage on elevated ground.
	Reservoir	1990	1248	Reservoir No 2	Active	0.5	Bolt	Steel	Storage on elevated ground.
	Niles Plant No. 1 02N/18W-10H03S	1997	915	Well No. 1					Pumps to forebay
	A	1998	915	Booster A					Boosts well water
	B C	1998 1998	915 915	Booster B					Boosts well water
	Ď	1998	915	Booster C Booster D					
	E	1998	915	Booster E					Boosls CMWD water
	F	1998	915	Booster F					Boosts CMWD water
	Reservoir	1998	915	Reservoir		0.04	Bolt	Ctant	Boosts CMWD water
	Pineview		J. J	INCOCIVOR		0,04	DOIL	Steel	Treatment/ Blending Tank
	Α	2000		Booster A	Active				
	В	2000		Booster B	Active				
	C	2000		Booster C	Active				
	Reservoir	2000		Reservoir No 1	Active	2	welded	Steel	
	Rebecca								_
	Α			Booster A					Boosts Calleguas M.W.D. pressure to Alamo Zone.
	B C			Booster B Booster C					
	Sycamore No. 3 02N/18W-10A02S	1962		Well No 3					
	Таро								
	Α .	1994		Booster A					Boosts Tapo Reservoir water to Alamo Zone.
	В	1994		Booster B					- married materials
	C			Booster C					
	D			Booster D					
	_ E			Booster E					
	Reservoir	1963		Reservoir		3.0	Weld	Steel	

				SCHE	DULE D - 3	}				
		Des	cription of			istribution	Facilities			
	A. LENGTH OI							RIOUS CA	PACITIES	
┍						nd or Miner				
Line										
No.			0 to 5	5 to 10	11 to 20	21 to 30	31 to 40	41 to 50	51 to 75	76 to 100
	Ditch									
	Flume									
3	Lined conduit									
4										
5		Totals	0	0	0	0	0	0	0	0
_					<u> </u>	<u> </u>	<u> </u>			
	A. LENGTH OF DITC	CHES. FLU	IMES AND	LINED COI	NDUITS IN	MILES FO	R VARIOUS	S CAPACIT	IES - conclu	uded
_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					nd or Mine				
Line			I						<u> </u>	· · · · · · · · · · · · · · · · · · ·
No.			101 to 200	201 to 300	301 to 200	 401 to 500	501 to 750	51 to 100	Over 1000	TOTAL
	Ditch							3, 3, 100		
_	Flume	·		<u> </u>						
8	Lined conduit	-	 			 	· · · · · · · · · · · · · · · · · · ·		 	
9	Zinca condan					<u> </u>			-	
10		Totals	0	0	0	0	0	0	0	0
<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
	B. FOOTAGE	OF PIPE	RY INSIDE	DIAMETER	RS IN INCH	RES - NOT	INCLUDING	3 SERVICE	PIPING	
Line	B. 1 00 17 00		r moibe		1	10 1101			<u> </u>	Ī
No.		1	1 1/2	2	2 1/2	3	4	5	6	8
	Co-4 in-	<u>'</u>	1 1/2		2 1/2	<u> </u>	25	<u> </u>	123	-
-	Cast iron Ductile Iron					<u> </u>	25	_	7,536	815 28,934
	Concrete								1,550	20,934
-										
	Copper Riveted steel		! <u> </u>			l			_	
	Standard steel				<u> </u>	240	1,090	l	3,011	283
	Screw or welded casing					240	1,000		0,011	200
	Cement - asbestos						25,564		202,351	115,297
	Polyvinylchloride				-		1,538		202,001	1,745
	Wood					<u> </u>	1,000			,
	Plastic			30		l	893		2,712	3,775
22								-	 	
23	Totals	0	0	30	0	240	29,111	0	215,733	150,849
				•	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u>' </u>	<u> </u>
	B. FOOTAGE OF P	IPE BY IN	SIDE DIAM	ETERS IN	INCHES - I	NOT INCLU	JDING SER	VICE PIPI	NG - conclu	ded
Line						T		<u></u>	1	İ
No.		10	12	14	16	18	20	24	36	TOTAL
	Cast iron	108	487		635	<u> </u>				2,193
	Ductile Iron	472	10,005		1,029	<u> </u>			 	47,977
_	Concrete	712	10,000		1,023				 	0
-	Concrete									0
	Riveted steel								 	0
	Standard steel	35	829							5,488
$\overline{}$	Screw or welded casing	33	023							3,400
	Cement - asbestos	51,317	22,624	2,644	10,931				 	430,728
	Polyvinylchloride	489	6,224	Z,044	10,931				 	9,996
	Wood	409	0,224				···		 	9,990
	Plastic								 	7,410
-	Unclassified								-150	
		E2 424	40.460	2044	42 EOF	^	^	^	1	<u> </u>
36	Totals	52,421	40,169	2,644	12,595	0	0	0	(150)	503,642

SCHEDULE D - 4 Number of Active Service Connections

Mulliber of Active Service					
	Metered -	Dec. 31	Flat Rate - Dec. 31		
	Prior	Current	Prior	Current	
Classification	Year	Year	Year	Year	
Commercial	12,451	12,664			
Industrial	3	3			
Public authorities	117	117			
Irrigation					
Other	8	3			
Sub-total Sub-total	12,579	12,787	0	0	
Private fire connections	·		104	103	
Public fire hydrants					
Total	12,579	12,787	104	103	

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

SCHEDULE D - 6 Meter Testing Data

Size	Meters	Services	/	A. Number of meter tested during year as
5/8 x 3/4 - in.	14,378			prescribed in Section VI of general order # 103:
3/4 - in.	2	8,321		1 New, after being received: Q
1 - in.	226	1,371		2 Used, before repair: 0
1 1/2 - in.	144	51		3 Used, after repair: <u>0</u>
2 - in.	539	359		4 Found fast, requiring billing adj. Ω
3 - in.	8			
4 - in.	3	21	Į.	B. Number of meters in service since last test;
6 - in.	. 8	14		
8 - in.	3	9		1 Ten years of less: Q
Unclassified	(789)	1		2 More than 10, but less than 15 yr.:0
Total	14,522	10,147		3 More than 15 years: 0

SCHEDULE D - 7 Water delivered to Metered Customers by Months and Years in CCF units

<u> </u>		CHITCICA IO	metered va	310111613 0	monuis un	a icaisiii o	OI UIIICO		
Classification									
of Service	January	February	March	April	May	June	Subtotal]	
Commercial	256,809	186,960	169,083	182,449	248,960	284,206	1,328,467		
Industrial	455	406	398	453	397	503	2,612		
Public Authorities	19,718	9,391	2,776	11,378	17,999	27,836	89,098		
Imgation							0		
Other	151	325	14	54	28	373	945		
							0		
Totals	277,133	197,082	172,271	194,334	267,384	312,918	1,421,122		
Classification									
of Service	July	August	September	October	November	December	Subtotal	Total	Prior Year
Commercial	366,717	314,399	375,870	283,308	273,897	216,772	1,830,963	3,159,430	2,976,062
Industrial	621	708	539	489	361	271	2,989	5,601	4,281
Public Authorities	34,255	38,722	36,565	29,436	17,371	13,611	169,960	259,058	276,264
Irrigation							0	0	C
Other	6	38	143	9	22	0	218	1,163	4,610
							0	0	
Totals	401,599	353,867	413,117	313,242	291,651	230,654	2,004,130	3,425,252	3,261,217
1 Quantity units to be in hun	dred of cubic feet,	thousands of	gallons, acre-fe	et, or miner i	nch-days	Total Acres in	ngated Tot	al Population Se	rved 51,560

End of Year Balance in Selected Accounts Indicate the end of year balance shown in the district's accounting records for the following accounts: 131 40,719 Materials and supplies on hand \$_____1,119,769 100.3 Construction work in progress 241 Advances for construction 285 Contribution in aid of construction \$ 1,042,965 Name of District Manager: Warren Morgan Address: 4780 Los Angeles Avenue, Unit H; Simi Valley, CA 93063 Telephone: 805/526-9393 This report sets forth book or allocated figures and other data pertaining to the SIMI VALLEY district for the period from January 1, 2000 to December 31, 2000. <u>Mattlick</u> Signature Controller