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2000
ANNUAL REPORT
OF
DISTRICT WATER SYSTEM OPERATIONS
OF

Southern California Water Company

(NAME OF CORPORATION)

Name of District: Orange County

Location: Los Alamitos, Orange
(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)

SCHEDULE A -1a							
Utility Plant in Service							
Line No.	Acct. No.	Account (a)	Balance Beginning of Year (b)	Plant Additions During Year (c)	Plant Retirements During Year (d)	Other Debits or (Credits) (e)	Balance End of Year (f)
1		I. INTANGIBLE PLANT					
2	301	Organization	1,585	0			1,585
3	302	Franchise & consents (Sch. A-1b)	17,734	0			17,734
4	303	Other intangible plant	155,911	664,302			820,214
5		Total Intangible Plant	175,230	664,302	0	0	839,532
6		II. LANDED CAPITAL					
7	306	Land and land rights	533,261	4,321			537,582
8		III. SOURCE OF SUPPLY PLANT					
9	311	Structure and improvements	22,118	0			22,118
10	312	Collecting and impounding reservoirs		0			
11	313	Lake, river and other intakes		0			
12	314	Springs and tunnels		0			
13	315	Wells	2,312,854	0	(247,262)		2,065,592
14	316	Supply mains	1,868,346	230,139	(1,000)		2,097,485
15	317	Other source of supply plant	0	0			
16		Total Source of Supply Plant	4,203,318	230,139	(248,262)	0	4,185,195
17		IV. PUMPING PLANT					
18	321	Structures and improvements	827,559	11,077	(6,145)		832,491
19	322	Boiler plant equipment		0			
20	323	Other power production equipment		0			
21	324	Pumping equipment	5,626,371	343,633	(262,914)		5,707,090
22	325	Other pumping plant	259,474	0			259,474
23		Total Pumping Plant	6,713,404	354,710	(269,059)	0	6,799,055
24		V. WATER TREATMENT PLANT					
25	331	Structures and improvements	1,239,807	0			1,239,807
26	332	Water treatment equipment	613,000	2,264	(64,986)		550,278
27		Total Water Treatment Plant	1,852,807	2,265	(64,986)	0	1,790,085
28		VI. TRANSMISSION AND DIST. PLANT					
29	341	Structures and improvements	3,061	0			3,061
30	342	Reservoirs and tanks	2,567,531	174,643	(17,069)		2,725,105
31	343	Transmission and distribution mains	26,910,648	1,620,989	0		28,531,637
32	344	Fire mains		0			
33	345	Services	9,826,424	616,203	(3,047)		10,439,580
34	346	Meters	5,952,355	271,676	(33,217)		6,190,815
35	347	Meter installations		0			
36	348	Hydrants	5,848,694	194,885	0		6,043,579
37	349	Other transmission and distribution plant	444,527	0			444,527
38		Total Transmission & Distribution Plant	51,553,239	2,878,397	(53,333)	0	54,378,303
39		VII. GENERAL PLANT					
40		General Office Net Investment	3,215,413			0	3,215,413
41	371	Structures and improvements	479,461	0			479,461
42	372	Office furniture and equipment	336,253	1,644			336,897
43	373	Transportation equipment	719,851	107,508	(182,118)		645,241
44	374	Stores equipment	0	0			0
45	375	Laboratory equipment	1,698	0			1,698
46	376	Communication equipment	63,946	0			63,946
47	377	Power operated equipment	175,527	102,359			277,887
48	378	Tools, shop and garage equipment	160,816	14,910			175,726
49	379	Other general plant	56	0			56
50		Total General Plant	5,152,019	226,422	(182,118)	0	5,196,324
51		VIII. UNDISTRIBUTED ITEMS					
52	390	Other tangible property	14,050	0			14,050
53	391	Utility plant purchased	1,839,244	0			1,839,244
54	392	Utility plant sold	0	0			
55		Total Undistributed Items	1,853,294	0	0	0	1,853,294
56		Total Utility Plant in Service	72,036,572	4,360,556	(817,758)	0	75,579,371

SCHEDULE A-3a
Analysis of Entries In Depreciation Reserve - Account No.250

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 Removal (d)	Salvage and Cost of Removal Net (dr.) or Cr. (e)	Balance End of Year (f)
1		I. SOURCE OF SUPPLY PLANT					
2	311	Structure and improvements		(996)			(996)
3	312	Collecting and impounding reservoirs					0
4	313	Lake, river and other intakes					0
5	314	Springs and tunnels					0
6	315	Wells	(531,300)	(60,173)	247,262	(3,429)	(347,640)
7	316	Supply mains	(304,804)	(38,114)	1,000		(341,918)
8	317	Other source of supply plant					0
9		Total Source of Supply Plant	(836,104)	(99,283)	248,262	(3,429)	(690,554)
10		II. PUMPING PLANT					
11	321	Structures and improvements	(259,138)	(14,766)	1,032		(272,872)
12	322	Boiler plant equipment	0				0
13	323	Other power production equipment	0				0
14	324	Pumping equipment	(1,184,655)	(235,118)	266,359	(1,952)	(1,155,366)
15	325	Other pumping plant	(18,779)	(7,342)			(26,121)
16		Total Pumping Plant	(1,462,572)	(257,226)	267,391	(1,952)	(1,454,359)
17		III. WATER TREATMENT PLANT					
18	331	Structures and improvements	(48,744)	(35,921)			(84,665)
19	332	Water treatment equipment	(621,395)	(19,496)	64,986		(575,905)
20		Total Water Treatment Plant	(670,139)	(55,417)	64,986	0	(660,570)
21		IV. TRANS AND DIST. PLANT					
22	341	Structures and improvements	(2,423)	(75)			(2,498)
23	342	Reservoirs and tanks	(527,308)	(83,188)	17,069		(593,427)
24	343	Transmission and distribution mains	(6,401,643)	(414,424)	79,188	27,649	(6,709,230)
25	344	Fire mains	0				0
26	345	Services	(2,806,161)	(289,880)	89,225	12,939	(2,993,877)
27	346	Meters	(1,080,285)	(267,261)	61,307	(5,753)	(1,291,992)
28	347	Meter installations	0				0
29	348	Hydrants	(1,724,962)	(108,201)	53,621	(1,000)	(1,780,542)
30	349	Other transmission and distribution plant	(201,020)	(18,315)			(219,335)
31		Total Transmission & Distribution Plant	(12,743,802)	(1,181,344)	300,410	33,835	(13,590,901)
32		V. GENERAL PLANT					
33	371	Structures and improvements	(80,549)	(11,267)			(91,816)
34	372	Office furniture and equipment	(112,930)	(21,926)			(134,856)
35	373	Transportation equipment	(541,779)	(91,637)	140,304	(8,256)	(501,368)
36	374	Stores equipment	0				0
37	375	Laboratory equipment	(1,991)	(127)			(2,118)
38	376	Communication equipment	(49,685)	(2,750)			(52,435)
39	377	Power operated equipment	(119,065)	(6,723)			(125,788)
40	378	Tools, shop and garage equipment	(43,456)	(6,947)			(50,403)
41	379	Other general plant	(56)				(56)
42	390	Other tangible property	(6,548)				(6,548)
43	391	Water plant purchased	(617,381)	(55,913)			(673,294)
44		Total General Plant	(1,573,440)	(197,290)	140,304	(8,256)	(1,638,682)
45		TOTAL	(17,286,057)	(1,790,560)	1,021,353	20,198	(18,035,066)

**SCHEDULE A-3
Depreciation and Amortization Reserves**

Line No.	Item (a)	Account 250 Utility Plant (b)	Acct. 251 Limited-Term Utility Investment (c)	Acct. 252 Utility Plant Acquisition Adjustments (d)	Account 253 Electric Other Property (e)
1	Balance in reserves at beginning of year (adjtd)	17,286,555	464,450		
2	Add: Credits to reserves during year				
3	(a) Charged to Account No. 503	1,601,951	28,173		
4	(b) Charged to Account No. 265	80,054			
5	(c) Charged to clearing accounts	108,057			
6	(d) Salvage recovered	14,018			
7	(e) All other credits (Beg. bal. adjtd)				
8	Total Credits	1,804,080	28,173	0	0
9	Deduct: Debits to reserves during year				
10	(a) Book cost of property retired	1,021,353			
11	(b) Cost of removal	34,216			
12	(c) All other debits				
13	Total Debits	1,055,569	0	0	0
14	Balance In Reserves at Year End	18,035,066	492,623	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**

Line No.	Acct. No.	Account (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in (Brackets) (d)
22		I. WATER SERVICE REVENUES			
23	601	Metered sales to general customers			
24	601.1	Commerical sales	23,085,580	20,968,087	2,117,493
25	601.2	Industrial sales	64,634	54,589	10,045
26	601.3	Sales to public authorities	1,382,829	1,223,204	159,625
27		Sub-total	24,533,043	22,245,880	2,287,163
28	602	Unmetered sales to general customers			
29	602.1	Commerical sales	133	0	133
30	602.2	Industrial sales			0
31	602.3	Sales to public authorities			0
32		Sub-total	133	0	133
33	603	Sales to irrigation customers			
34	603.1	Metered sales	161,990	128,996	32,994
35	603.2	Unmetered sales			
36		Sub-total	161,990	128,996	32,994
37	604	Private fire protection service	244,815	237,031	7,784
38	605	Public fire protection service			
39	606	Sales to other water utilities for resale	52,176	49,927	2,249
40	607	Sales to governmental agencies by contracts			
41	608	Interdepartmental sales			
42	609	Other sales or service	8,739	16,242	(7,503)
43		Sub-total	305,730	303,200	2,530
44		Total Water Service Revenue	25,000,896	22,678,076	2,322,820
45					
46		II. OTHER WATER REVENUES			
47	611	Miscellaneous service revenue	11,246	10,440	806
48	612	Rent from water property	0	0	
49	613	Interdepartmental rents			
50	614	Other water revenues	68,441	374,419	(305,978)
51		Total Other Water Revenues	79,687	384,859	(305,172)
52	501	Total Operating Revenues	25,080,583	23,062,935	2,017,648

SCHEDULE B-2								
Account No. 502 - Operating Expense - Class A, B, and C Water Utilities								
Line No.	Acct. No.	Account (a)	Class			Amount Current Year (b)	Amount Preceding Year (c)	Net Change During the Year (d)
			A	B	C			
1		I. SOURCE OF SUPPLY EXPENSE						
2		Operation						
3	701	Operation supervision and engineering	A	B		12,936	177	12,759
4		Supply cost balancing account						
5	702	Operation labor and expenses	A	B		5,489	4,730	759
6	703	Miscellaneous expenses	A			476	4	472
7	704	Purchased water and assessments	A	B	C	3,665,619	3,798,175	(132,556)
8		Maintenance						
9	706	Maintenance of supervision and engineering	A	B				
10	706	Maintenance of structures and facilities			C			
11	707	Maintenance of structures and improvements	A	B				
12	708	Maintenance of collect and impound reservoirs	A			37,225	180,971	(143,746)
13	708	Maintenance of source of supply facilities		B				
14	709	Maintenance of lakes, river and other intakes	A			1670	521	1,149
15	710	Maintenance of springs and tunnels	A					
16	711	Maintenance of wells	A			122,343	60,388	61,955
17	712	Maintenance of supply mains	A			25,144	64,363	(39,219)
18	713	Maintenance of other source of supply plant	A	B				
19		Total Source of Supply Expense				3,870,902	4,109,329	(238,427)
20		II. PUMPING EXPENSES						
21		Operation						
22	721	Operation supervision and engineering	A	B		155	415	(260)
23	721	Operation supervision, labor and expenses			C			
24	722	Power production labor and expenses	A					
25	722	Power production labor, expenses and fuel		B				
26	723	Fuel for power production	A					
27	724	Pumping labor and expenses	A	B		231,411	116,412	114,999
28	725	Miscellaneous expenses	A			47,171	159,347	(112,176)
29	726	Fuel or power purchased for pumping	A	B	C	1,114,090	999,505	114,585
30		Maintenance						
31	729	Maintenance supervision and engineering	A	B		0	0	
32	729	Maintenance of structures and equipment			C			
33	730	Maintenance of structures and improvements	A	B		14,016	25,218	(11,202)
34	731	Maintenance of power production equipment	A	B				
35	732	Maintenance of pumping equipment	A	B		96,811	100,981	(4,170)
36	733	Maintenance of other pumping plant	A	B				
37		Total pumping expenses				1,503,664	1,401,878	101,776
38		III. WATER TREATMENT EXPENSES						
39		Operation						
40	741	Operation supervision and engineering	A	B		0	0	
41	741	Operation supervision, labor and expenses			C			
42	742	Operation labor and expenses	A			212,361	180,975	31,386
43	743	Miscellaneous expenses	A	B				
44	744	Chemical and filtering materials	A	B		121,270	141,555	(20,285)
45		Maintenance						
46	746	Maintenance supervision and engineering	A	B		0	0	
47	746	Maintenance of structures and equipment			C			
48	747	Maintenance of structures and improvements	A	B		1,997	2,595	(598)
49	748	Maintenance of water treatment equipment	A	B		5,130	8,168	(3,038)
50		Total Water Treatment Expenses				340,768	333,293	7,465
51		IV. TRANS. AND DISTRIB. EXPENSES						
52		Operation						
53	751	Operation supervision and engineering	A	B		9,857	9,974	(117)
54	751	Operation supervision, labor and expenses			C			
55	752	Storage facilities expenses	A			750	22	728
56	752	Operation labor expenses		B				
57	753	Transmission and distribution line expenses	A			139,013	90,490	48,523
58	754	Meter expenses	A			63,262	55,978	7,284
59	755	Customer installations expenses	A			57,943	52,491	5,452
60	756	Miscellaneous expenses	A			262,104	258,487	3,617

**SCHEDULE B - 4
Taxes Charged During Year**

Line No.	Kind of Tax (a)	Total Taxes Charged During Year (b)	DISTRIBUTION OF TAXES CHARGED			
			Water 507 (c)	Nonutility 521 (b)	Other (Electric) (c)	Capitalized (f)
1	Taxes on Real and Personal Property	313,550	313,550			
2	State Income Tax	439,429	439,429			
3	State Unemployment Insurance Tax	2,927	2,927			
4	Local Franchise Fees	311,087	311,087			
5	Federal Unemployment Insurance Tax	2,200	2,200			
6	Federal Insurance Contribution Act	102,755	102,755			
7	Federal Income Tax	2,020,873	2,020,873			
8	Pump Taxes	2,493,190	2,493,190			
9						
10						
11						
12						
13						
14	Totals	5,686,011	5,686,011	0	0	0

<p align="center">SCHEDULE D - 1 Sources of Supply and Water Developed</p>									
STREAMS				FLOW IN				Annual Quantities Diverted CCF	Remarks
Line No.	Diverted Into	From Stream or Creek	Location of Diversion Point	Priority Right		Diversions			
				Claim	Capacity	Max.	Min.		
1									
2				NONE					
3									
4									
5									
WELLS						Pumping Capacity	Annual Quantities Pumped	Remarks	
Line No.	At Plant	Location	Number	Dimension	Depth to Water				
6									
7									
8				SEE SCHEDULE ATTACHED					
9									
10									
TUNNELS AND SPRINGS				FLOW IN		Annual Quantities Pumped	Remarks		
Line No.	Designation	Location	Number	Maximum	Minimum				
11									
12				NONE					
13									
14									
15									
Purchased Water for Resale									
16	Purchased from								
17	Annual quantities purchased from NONE								
18									
19									
<p align="center">SCHEDULE D - 2 Description of Storage Facilities</p>									
Line No.	Type	Number	Combined Capacity	Remarks					
20	A. Collecting reservoirs								
21	Concrete								
22	Earth								
23	Wood			SEE SCHEDULE ATTACHED					
24	B. Distribution reservoirs								
25	Concrete								
26	Earth								
27	Wood								
28	C. Tanks								
29	Wood								
30	Metal								
31	Concrete								
32	Totals		0	0					

Plant Facility Index

Region: III
 District: Orange County
 CSA: Placentia
 System: Cowan Heights/Lemon Heights

Plant	Major Facility	Year Built	Base Elev.	1999 Prod (AF)	Wells		Pump Type	Energy Type	Pumps			Tanks		Remarks	
					Depth (ft)	Casing Diam (in)			Column Setting	Size (HP)	Design Flow (gpm)	Design Head (ft)	Volume (MG)		Type
Clearview	Booster A		790				H.S.C.		5	70				Boosters to Clearview booster zone.	
	Booster B						E.S.	5	70			0.124			Conc
	North Resv														
	South Resv														Conc
Fairhaven	Well 1	1965		845	954	15.5		Elec	150	750				Well #1 to sand separator. Wells to Newport Reservoir.	
	Well 2	Ukn		846		21.5		Sub	100	750					
Fox Run	Booster A						H.S.C.		50	1000				Boosters take suction from E.O.C.W.D. Booster A to Clearview Reservoir. Boosters B, C, and D to Timberline Reservoir. Bypass installed from Clearview to Timberline Floats on Hunting Horn Zone.	
	Booster B						E.S.	50	600						
	Booster C						E.S.	50	600						
	Booster D						H.S.C.	50	600						
	EOCWD Connection				670					2000					
Hunting Horn	Reservoir		629									0.44	Conc		
Kimberwicke	Booster A	1984					V. In-Line	5	5	100				Boost water from Clearview Gradient to Kimberwicke Gradient. Pumps to Hunting Horn. Floats on system.	
	Booster B	1984					V. In-Line	5	5	100					
La Vereda	Booster A						H.S.C.			425				Boosters A and B to Peacock Zone. Boosters C and D to La Vereda Zone.	
	Booster B		448				H.S.C.			460					
Newport	Reservoir												0.146	Steel	
	Booster A						V.T.	75	75	700				Boosters A and B to Peacock Zone. Boosters C and D to La Vereda Zone.	
	Booster B						V.T.	75	75	660					
	Booster C						V.T.	25	25	400					
	Booster D						V.T.	25	25	355					
	EOCWD Connection				370					800					
EOCWD Connection Reservoir			293	6					700			0.20	Steel		
Peacock Hill	Booster A						V.T.	50	50	500				Boosters to Clearview storage and system. EOCWD to Reservoir	
	Booster B						V.T.	100	100	1100					
	Booster C						V.T.	100	100	1000					
	EOCWD Connection														
	Reservoir			624	648					900			2.00		Conc

Plant Facility Index

Region: Ill
 District: Orange County
 CSA: Placentia
 System: Placentia

Plant	Major Facility	Year Built	Base Elev.	1999 Prod (AF)	Wells		Pumps				Tanks			Remarks		
					Depth (ft)	Casing Diam (in)	Column Setting	Pump Type	Energy Type	Size (HP)	Design Flow (gpm)	Design Head (ft)	Volume (MG)		Type	Material
Bradford 3S10W36H01V 3S10W36H02V	Well 3	1934		577	496	14	260			Elec	50	400				Wells to System
	Well 4	1955		1220	550	16	210			Elec	100	100				
	Booster A								V.T.		40	500				Boosters to North System
	Booster B								V.T.		40	500				
Chapman	Booster C								V.T.		40	500				
	Reservoir															
	Booster A								V.T.		75	1000				Tank out of Service
Golden	Booster B								V.T.		40	800				Boosters to system
	Booster C								V.T.		60	1175				
	Reservoir												0.05		Steel	
La Jolla 4S10W01B01V	Well 2	1948		1310	505	12	230			Elec	100	500				Well to System
	MWDOC Connection			3265								4500				
OC-37	MWDOC Connection			1194								9000				
Ruby	Well 1	1998		309	500	16										Well to North Zone

Plant Facility Index

Region: Ill
 District: Orange County
 CSA: West Orange County
 System: Los Alamitos

Plant	Major Facility	Year Built	Base Elev.	1999 Prod (AF)	Wells			Pumps				Tanks			Remarks
					Depth (ft)	Casing Diam (in)	Column Setting	Pump Type	Energy Type	Size (HP)	Design Flow (gpm)	Design Head (ft)	Volume (MG)	Type	
Ball Road 4S11W21A01V	Well 1	1961		1,291	990	16	145	V.T.	Elec	100	800			Well to sand trap to system with pressure regulator.	
Baskerville 4S11W30E01V	Well 2	1960		0	500	16	188	Sub	Elec	75	700			Well to system with pressure regulator and sand trap.	
Beach 4S11W3SH03V	Well 1	1988		1,554	600	14	135	V.T.	Elec	125	1000			Well to system.	
Bloomfield	Well 2	1997		1,587	690	16	220	V.T.	Elec	200	1800			Well to system.	
Cerritos 4S10W19F01V	Well 1	1950		0	158	12	131	V.T.	Elec	40	350			Well to system.	
Cherry 4S11W19Q03V	Well 2	1940			306	10								Cherry #2 not equipped.	
4S11W19Q02V	Well 3	1940		419	632	12	160	V.T.	Elec	40	375			Well to system through P/SV and sand trap.	
Clair 4S11W24M01	Well 3	1926		424	585	12	165	V.T.	Elec	30	350			Wells to sand trap to system.	
4S11W24M02	Well 4	1950		708	530	14	185	V.T.	Elec	50	515				
Dale 4S11W26Q01V	Well 1	1953		473	562	12	150	V.T.	Elec	40	475			Well to system.	
First St Well 1	Well 1					Unk								Site Purchased from Tract 868. Not in service.	
Well 2	Well 2					Unk								Well to aerator & reservoir.	
Flonista 4S11W19R01	Well 1	1990		1,358	720	18	280	V.T.	Elec	75	1200				
Booster A	Booster A						400'	V.T.	Elec	40	600				
Booster B	Booster B							V.T.	Elec	60	1000				
Booster D	Booster D							V.T.	Elec	75	1000				
Booster E	Booster E							V.T.	Elec	75	1470				
Booster F	Booster F							V.T.	Elec	75	1470				
Booster G	Booster G							V.T.	Elec	75	1470				
West Resv	West Resv											1.5	Ground	Steel	
Center Resv	Center Resv											1.5	Ground	Steel	
East Resv	East Resv											1.5	Ground	Steel	
Foster 4S12W36I01	Well 1	1959		0	680	16 & 30								Not equipped.	
Howard 4S11W29C01V	Well 1	1954		1,334	520	14	160	V.T.	Elec	100	900			Well to pressure regulator to system.	
Kempton 4S11W31D01	Well 1	1957		0	812	16								Well no longer equipped.	
Lowden 4S11W23L05V	Well 1	1958		150	778	12	170	V.T.	Elec	25	200			Well to system.	
Lowell 4S11W23L03V	Well 1	1924		736	564	12	165	Sub	Elec	50	600			Well to system.	

Plant Facility Index

Region: III
 District: Orange County
 CSA: West Orange County
 System: Los Alamitos

Plant	Major Facility	Year Built	Base Elev.	1999 Prod (AF)	Wells		Pumps				Tanks			Remarks		
					Depth (ft)	Casing Diam (in)	Column Setting	Pump Type	Energy Type	Pump Size (HP)	Design Flow (gpm)	Design Head (ft)	Volume (MG)		Tanks	
															Type	Material
Montecito 4S11W31F05V	Well 1	1959		0	720	16	156		Sub	Elec	60	500			Well to sand trap to system through pressure regulator.	
OC-26	MWDOC Connection			291								4500			Connection thru PRV to System	
OC-55	MWDOC Connection			2,424								11200			Connection thru PRV to System	
OC-61	MWDOC Connection			0								9000			Connection thru PRV to System	
Orangewood 4S11W26J02V	Well 1	1944		1,019	302	14	143		Sub	Elec	50	700			Well to system with pressure regulator.	
Santa Paula 4S11W26R01V	Well 1	1953		617	602	12	166.5		V.T.	Elec	50	410			Well to pressure tank.	
Sherrill 4S11W24J02V	Well 1	1963		1,314	618	12	150		V.T.	Elec	75	800			Well to pressure tank.	
Simone 4S11W08H03V	Well 1	1961		0	900	16	211		V.T.	Elec	100	750			Well to system with pressure regulator.	
South Cypress 4S11W16G01V	Well 1	1949		790	600	12 & 14	160		V.T.	Elec	100	650			Well to pressure regulator to system.	
Sycamore 4S11W36N01V	Well 1	1950		260	568	12	138		V.T.	Elec	40	400			Well to system.	
Valley View 4S11W16H02V	Well 1	1964		747	670	14	220		V.T.	Elec	100	650			Well to pressure tank through pinched gate valve.	
Yellowtail 4S11W31P01V	Well 1	1960		923	812	16	153		Sub	Elec	75	875			Well to system with pressure regulator.	

SCHEDULE D - 3										
Description of Transmission and Distribution Facilities										
A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES										
Capacities in Cubic Feet per Second or Miner's Inch										
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	
1	Ditch									
2	Flume									
3	Lined conduit									
4										
5	Totals	0	0	0	0	0	0	0	0	
A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES - concluded										
Capacities in Cubic Feet per Second or Miner's Inch										
Line No.		101 to 200	201 to 300	301 to 200	401 to 500	501 to 750	751 to 1000	Over 1000	TOTAL	
6	Ditch									
7	Flume									
8	Lined conduit									
9										
10	Totals	0	0	0	0	0	0	0	0	
B. FOOTAGE OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING										
Line No.		1	1 1/2	1 1/4	2	3	4	5	6	8
11	Cast iron				220		28,149		41,711	15,136
12	Ductile iron						1,822		4,901	71,982
13	Concrete									
14	Copper				605					
15	Riveted steel									
16	Standard steel	7,255	158	1,106	33,740	22,693	7,335		12,092	4,679
17	Screw or welded casing									
18	Cement - asbestos					161	172,744	75	706,743	579,500
19	Polyvinylchloride	140			660		845		2,658	47,759
20	Wood									
21	Plastic				389		3,509		6,797	7,935
22	Other				0	0				
23	Totals	7,395	158	1,106	35,614	22,854	214,404	75	774,902	726,991
B. FOOTAGE OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING - concluded										
Line No.		10	12	14	16	18	20	22	36	TOTAL
24	Cast iron	2,550	1,720	443	175					90,104
25	Ductile iron	3,590	32,700	658	1,714					117,367
26	Concrete									0
27	Copper									605
28	Riveted steel									0
29	Standard steel	712	3,168	214	1	10,000	84	76		103,313
30	Screw or welded casing									0
31	Cement - asbestos	160,116	166,426	13,749	5,042			0		1,804,556
32	Polyvinylchloride	1,303	23,350	13	4,955					81,683
33	Wood									0
34	Plastic	2,576	494							21,700
35	Other									0
36	Unclassified								1,575	1,575
27	Totals	170,847	227,858	16,077	11,887	10,000	84	76	1,575	2,220,903

SCHEDULE D - 4
Number of Active Service Connections

Classification	Metered - Dec. 31		Flat Rate - Dec. 31	
	Prior Year	Current Year	Prior Year	Current Year
Commercial	40,079	40,188		
Industrial	19	18		
Public authorities	276	273		
Irrigation	38	47		
Other	4	4		
Sub-total	40,416	40,530	0	0
Private fire connections			538	552
Public fire hydrants				
Total	40,416	40,530	538	552

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

Size	Meters	Services		A. Number of meter tested during year as prescribed in Section VI of general order # 103:
5/8 x 3/4 - in.	48,854			1 New, after being received: 0
3/4 - in.	1,156	26,058		2 Used, before repair: 0
1 - in.	10,956	12,201		3 Used, after repair: 0
1 1/2 - in.	2,432	70		4 Found fast, requiring billing adj. 0
2 - in.	3,886	2,581		
3 - in.	65	4		
4 - in.	19	133		B. Number of meters in service since last test:
5 - in.		1		1 Ten years of less: 0
6 - in.	66	112		2 More than 10, but less than 15 yr.: 0
8 - in.	38	74		3 More than 15 years: 0
10 - in.	1	3		
Other				
Unclassified	1,271	929		
Total	68,744	42,166		

SCHEDULE D - 6
Meter Testing Data

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

Classification of Service	During Current Year							Subtotal	Total	Prior Year
	January	February	March	April	May	June	July			
Commercial	945,643	831,082	719,220	790,243	920,802	1,067,234	5,274,224			
Industrial	4,464	2,358	1,325	2,451	3,556	2,528	16,882			
Public Authorities	61,270	40,120	28,119	48,515	59,932	90,702	328,658			
Irrigation	5,770	1,309	2,239	26,829	106,453	5,621	148,221			
Other	3,054	2,494	2,271	2,990	2,735	3,416	16,960			
							0			
Totals	1,020,201	877,363	753,174	871,028	1,093,478	1,169,501	5,784,745			

Classification of Service	During Current Year							Subtotal	Total	Prior Year
	July	August	September	October	November	December	January			
Commercial	1,241,385	1,229,751	1,291,689	1,154,360	982,621	903,634	6,803,440	12,077,664	11,734,210	
Industrial	4,535	2,577	4,733	2,839	2,060	2,969	19,713	36,395	32,343	
Public Authorities	115,238	114,831	123,272	89,989	58,053	54,599	555,982	884,640	829,261	
Irrigation	8,612	6,211	13,128	23,754	7,610	2,906	62,221	210,442	94,986	
Other	4,055	4,674	4,173	2,912	2,510	2,382	20,706	37,666	39,777	
							0	0	0	
Totals	1,373,825	1,358,044	1,436,995	1,273,854	1,052,854	966,490	7,462,062	13,246,807	12,730,577	

1 Quantity units to be in hundred of cubic feet, thousands of gallons, acre-feet, or miner inch- Total Acres Irrigated Total Population Served 164,328

