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2000 ANNUAL REPORT OF DISTRICT WATER SYSTEM OPERATIONS OF

CALIFORNIA WATER SERVICE COMPANY

1720 North First Street SAN JOSE, CALIFORNIA 95112-4598

Leona Valley, Lancaster,

Fremont Valley,

Palmdale,

Kern and

Name of District: Antelope Valley Location: and Lake Hughes (TOWN OR CITY)

Los Angeles (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)

CALIF(ORNIA JENERA	CALIFORNIA WATER SERVICE COMPANY W405 GENERAL LEDGER	SCHEDULE A-1A UTILITY PLANT IN SERVICE	SCHEDULE A-1A LANT IN SERVICE	DECEMBER 2000	RUN 09.06.23	.23 03/22/01 PAGE 24	
!	ļ			!	1			
NO NO	ACC1.	ACCOGNI	BEG OF YEAR	PLANT ADD DURING YEAR	PLANT KET DURING YEAR	OTHER DEBITS OR CREDITS	BALANCE END OF YEAR	
٠, ٢		I. INTANGIBLE PLANT				1		
y m	302	FRANCHISES AND CONSENTS				8, 505, 47	8,605.47	
4	303	OTHER INTANGILE PLANT	8,605.47		-	8,605.47-		
r		TOTAL INTANGIBLE PLANT	8,605.47				8,605.47	
1 00	Š	II. LANDED CAPITAL						
۰ ،	306	LAND AND LAND KIGHTS	80,920.76				80,920.76	
o on	311	STRUCTURES AND IMPROVEMENTS	12.650.14				12 650 34	
10	312	COLLECTING AND IMPOUNDING RESERVOIRS						
11	313	LAKE, RIVER AND OTHER INTAKES						
12	315	WELLS	137,303.31				137,303.31	
13	316	SUPPLY MAINS	19,544.02				19,544.02	
4 i		TOTAL SOURCE OF SUPPLY PLANT	169,497.67				169,497.67	
15	ני <u>ר</u>	IV. PUMPING PLANT	00 707 6					
17	3211	PAVEMENT	67.0/0//				(,0/0.29	
19	324	PUMPING EQUIPMENT	279,508.25				279,508,25	
19	325	OTHER PUMPING PLANT						
20		TOTAL PUMPING PLANT	287,184.54	-			287, 184.54	
21		V. WATER TREATMENT PLANT						
22	331	STRUCTURES AND IMPROYEMENTS						
23	332	WATER TREATMENT EQUIPMENT	126,397.66				126, 397.66	
24		TOTAL WATER TREATMENT PLANT	126,397.66				126,397.66	
2 5	;	OTHER AND DIST PLANT						
	3411	DAVEMENT			•			
	142	PESERVOIRS AND TANKS	710 182 86				שם נפנ טוני	
	343	TRANS AND DIST MAINS	1,317,767,03				1 117 767 03	
	344	FIRE MAINS					50'10''10''	
	345	SERVICES	281,721.16				281,721,16	
32	346	METERS	62,345.99				62,345,99	
33	348	HYDRANTS	84,195.47				84, 195.47	
34		TOTAL TRANS AND DIST PLANT	2,456,212.51		-		2,456,212.51	
	į	VII. GENERAL PLANT					•	
36	371	STRUCTURES AND IMPROVEMENTS						
	11/5	CANEMENT	,		,			
	3721	OFFICE FURNITURE AND EQUIPMENT OFFICE EQUIPMENT - COMPUTERS	3, 326.91				3,326.91	
	3722	ON CONTROL 8						
	373	TRANSPORTATION EQUIPMENT	150,705.70				150,705.70	
	374	STORES EQUIPMENT						
	375	LABORATORY EQUIPMENT	,		•			
e u	9/6	COMMUNICATION EQUIPMENT	1,499.31		:		1,499.31	
4 5 7	178	POMEN OFERAIED EQUIPMENT	00 117 00					
. 2	379	OTHER GENERAL PLANT	60.164.76				97,431.09	
84		TOTAL GENERAL PLANT	252,963.01			,	252 963 01	
		VIII. UNDISTRIBUTED ITEMS						
	390							
	391	UTILITY PLANT PURCHASED	!					
2 2		DIST GO PLANT ALLOCATION OTHER GO PLANT ALLOCATION	87,454.66	2,524.67		11.50	89,990.83	
Ž.		TOTAL UNDISTRIBUTED ITEMS	87,454.66	2,524.67		11.50	89.990.83	
22		TOTAL UTILITY PLANT IN SERVICE	3,469,236.28	2,524.67		11.50	3,471,772.45	

		SCHEDULE A			
	Account No. 250 to 253, In				
			Account 251	Account 252	Account 253
			Limited-Term	•	l
		Utility	Utility	Acquisition	Other
Line	Item	Plant	Investment	Adjustments	Property
No.	(a)	(b)	(c)	(d)	(e)
1	Balance in reserves at beginning of year	950,758			
2	Add: Credits to reserves during year				l
3	(a) Charged to Account No. 503	93,420			
4	(b) Charged to Account No. 265	3,420			
5	(c) Charged to clearing accounts		,		
6	(d) Salvage recovered				
7	(e) All other credits				
8	Total credits	96,840			
9	DeductDebits to reserves during year				
10	(a) Book cost of property retired	-			
11	(b) Cost of removal	- 1 105			
12	(c) All other debits	1,425			
13	Total debits	1,425			
14	Balance in reserves at end of year	1,046,173			<u> </u>
15	(1) COMPOSITE DEPRECIATION RATE	HEED EOD 9	STRAIGHT LIN	E DEMAINING LIEF	2.52%
16 17	(1) COMPOSITE DEFRECIATION RATE	. USED I OIL	TICAIGITI EIN	L KEWAINING EILE	2.3270
18	(2) EXPLANATION OF ALL OTHER CRE	-DITS:			
19	All Other Credits	.D110.			
20	All Other Ordans				
21					
22					i
23					
24					
25	•				
26	•				
27	(3) EXPLANATION OF ALL OTHER DEE	BITS:			
28	•				
29					İ
30		•			
31					
32					
33					
34					
35	(4) METHOD USED TO COMPUTE INCO	OME TAX DEF	PRECIATION:		
36	(a) Straight Line				
37	(b) Liberalized				i
38	(a) Sum of years digits				
39	(b) Double declining balance				
40	(c) Other	XX			į
41	(c) Both straight line and liberalize	d			

SCHEDULE A -3a

Analysis of Entries in Depreciation Reserve - Account No. 250

	1						
1				Credits to	Debits to	Salvage and	
1 1	i	•	Balance	Reserve	Reserve During	[]	Balance
			Beginning	During Year	Year Excl.	Removal Net	End
Line		DEPRECIABLE PLANT	of Year	Excl. Salvage	Cost Removal	(dr.) or Cr.	of Year
	No.	(a)	(b)	(c)	(d)	(e)	(f)
1		I. SOURCE OF SUPPLY PLANT					,
	311	Structure and improvements	12,145	40			12,185
	312	Collecting and impounding reservoirs	-				-
	313	Lake, river and other intakes	-				-
	314	Springs and tunnels					-
	315	Wells	56,551	4,320			60,871
	316	Supply mains	14,076	940			15,016
	317	Other source of supply plant		l ·			-
9		Total source of supply plant	82,772	5,300	-	-	88,072
10	ĺ						
11		II. PUMPING PLANT					
	321	Structures and improvements	760	180			940
	322	Boiler plant equipment	-				•
	323	Other power production equipment				ļ	•
	324	Pumping equipment	105,724	15,800			121,524
1	325	Other pumping plant					-
17		Total pumping plant	106,484	15,980	-	-	122,464
18							
19		III. WATER TREATMENT PLANT					
	331	Structures and improvements	4				-
	332	Water treatment equipment	13,899	5,000			18,899
22	ļ	Total water treatment plant	13,899	5,000	-	<u>-</u>	18,899
23						[]	
24		IV. TRANS AND DIST. PLANT	}			l i	
	341	Structures and improvements					-
	342	Reservoirs and tanks	129,213	11,320			140,533
	343	Transmission and distribution mains	383,310	26,570		!	409,880
	344	Fire mains					-
	345	Services	88,580	6,420			95,000
	346	Meters	54,015	1,070			55,085
	347	Meter installations		l l			_
	348	Hydrants	28,807	2,700			31,507
	349	Other transmission and distribution plant					
34		Total transmission and distribution plant	683,925	48,080	-	-	732,005
35							
36	ړ.	V. GENERAL PLANT					
	371	Structures and improvements			ļ		-
	372	Office furniture and equipment	2,059	160			2,219
	373	Transportation equipment	(11,981)	20,590			8,609
	374	Stores equipment	-				-
	375	Laboratory equipment	-				-
	376	Communication equipment	-	180			180
	377	Power operated equipment		_		İ	- {
	378	Tools, shop and garage equipment	73,600	1,550		l li	75,150
	379	Other general plant	-	[
	390	Other tangible property	-				
	391	Water plant purchased	-	│			
48		Total general plant	63,678	22,480	- [-]	86,158
49		· TOTAL	950,758	96,840	-	·	1,047,598
				<u></u>		<u></u>	

SCHEDULE B - 1

		_Account No. 501 - Operat	ing Revenues	· · · · · · · · · · · · · · · · · · ·	
Line No.	Acct. No.	Account (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Changes During the Year (4)
1		I. WATER SERVICE REVENUES			
2	601	Metered sales to general customers			
3		601.1 Commercial sales	683,074	632,997	50,077
4		601.2 Industrial sales			
5		601.3 Sales to public authorities	22,112	14,728	7,384
6		· Sub-total	705,186	647,725	57, 4 61
7	602	Unmetered sales to general customers			
8		602.1 Commercial sales			
9		602.2 Industrial sales			
10		602.3 Sales to public authorities			
11		Sub-total			
12	603	Sales to irrigation customers			
13		603.1 Metered sales	-	-	
14		603.2 Unmetered sales			
15		Sub-total	-	-	
16	604	Private fire protection service	2,983	2,349	634
17	605	Public fire protection service	•		
18	606	Sales to other water utilities for resale			
19	607	Sales to governmental agencies by contracts	!		
20	608	Interdepartamental sales			
21	609	Other sales or service	1,586	1,380	206
22		Sub-total	4,569	3,729	840
23		Total water service revenues	709,755	651,454	58,301
24		II. OTHER WATER REVENUES		_	
25	611	Miscellaneous service revenues	887	5,486	(4,599)
26	612	Rent from water property			
27	613	Interdepartmental rents			
28	614	Other water revenues		9,120	(9,120)
29		Total other water revenues	887	14,606	(13,719)
30		Total operating revenues	710,642	666,060	44,582
		<u> </u>			L

		SCHE Account No. 502 - Operating Exp	_				C Water Utili	ities
Line	Acct.	Account		Clas	s	Amount Current Year	Amount Preceding Year	Net Change During the Year
No.	No.	(a)	┢	В	С	(b)	(c)	(d)
100	110.	I. SOURCE OF SUPPLY EXPENSE	+:	Ť		(2)	<u> </u>	
2	-	Operation	+	H	H			
3	701	Operation supervision and engineering	T _A	В		r		
4	701	Operation supervision, labor and expenses	 	۲	С			
5	702	Operation labor and expenses	┪	В	Ť	792		792
6	703	Miscellaneous expenses	TA	Ť	Г			
7	704	Purchased water	TA	В	c	38,710	40,127	(1,417)
8		Maintenance		ı		<u> </u>	, , = :	V:/ - = = /
9	706	Maintenance of structures and facilities	A	В				
10	706	Maintenance of structures and improvements			С			
11	707	Maintenance of collect and impound reservoirs	T _A	В				
12	708	Maintenance of supply facilities	A					
13	708	Maintenance of lakes, river and other intakes		В				
14	709	Maintenance of springs and tunnels	A					
15	710	Maintenance of wells	ĪĀ					
16	711	Maintenance of supply mains	A					
17	712	Maintenance of supply mains	IA					
18	713	Maintenance of other source of supply plant	ĪĀ	В				
19		Total source of supply expense	1			39,502	40,127	(625)
20		II. PUMPING EXPENSES						
21		Operation .						
22	721	Operation supervision and engineering	A	В		7,147		7,147
23	721	Operation supervision, labor and expenses			С	•		
24	722	Power production labor and expenses	A					
25	722	Power production labor, expenses and fuel		В				
26	723	Fuel for power production	A			1,097		1,097
27	724	Pumping labor and expenses	A	В		18,296		18,296
28	725	Miscellaneous expenses	Α			94	2,979	(2,885)
29	726	Fuel or power purchased for pumping	Α	В	С	110,403	104,470	5,933
30		Maintenance						
31	729	Maintenance supervision and engineering	Α	В		448		448
32	729	Maintenance of structures and equipment			С			
33	730	Maintenance of structures and improvements	Α	В				
34	731	Maintenance of power production equipment	Α	В		-		
35	732	Maintenance of pumping equipment	Α	В		6,626	2,704	3,922
36	733	Maintenance of other pumping plant	Α	В				
37		Total pumping expenses				144,111	110,153	33,958

					3-2			
П		Account No. 502 - Operating Expense	Clas	s A	, B,	and C Water	Utilities (Co	ntinued)
1 i						Amount	Amount	Net Change
Line	Acct.	Account		Class		Current Year	Preceding Year	During the Year
				,	···			
No.	No.	(a)	A	В	С	(b)	(c)	(d)
1		III. WATER TREATMENT EXPENSES						
2		Operation						<u></u>
	741	Operation supervision and engineering	Α	В		210		210
	741	Operation supervision, labor and expenses			С			·
-	742	Operation labor and expenses	Α			10,461	<u> </u>	10,461
-	743	Miscellaneous expenses	Α	В	<u> </u>		15,426	(15,426)
	744	Chemical and filtering materials	A	В	<u> </u>	3,651		3,651
8		Maintenance						· · · · · · · · · · · · · · · · · · ·
9	746	Maintenance supervision and engineering	Α	В			276	(276)
10	746	Maintenance of structures and equipment	<u> </u>		С			
11	747	Maintenance of structures and improvements	Α	В				
12	748	Maintenance of water treatment equipment	Α	В		2,433	1,729	704
13		Total water treatment expenses				16,755	17,431	(676)
14		IV. WATER TREATMENT EXPENSES						
15	ŀ	Operation						
16	751	Operation supervision and engineering	Α	В		7,834		7,834
17	751	Operation supervision, labor and expenses			υ			
18	752	Storage facilities expenses	Α			944		944
19	752	Operation labor expenses		В				
20	753	Transmission and distribution line expenses	Α			252		252
2 i	754	Meter expenses	Α			31,013	77,975	(46,962)
22	755	Customer installations expenses	Α			1,181	,	1,181
$\overline{}$	756	Miscellaneous expenses	Α			4,444		4,444
24		Maintenance						.,,
	758	Maintenance supervision and engineering	Α	В		574		574
$\overline{}$	758	Maintenance of structures and plant			U			
$\overline{}$	759	Maintenance of structures and improvements	A	В	_		-	
	760	Maintenance of reservoirs and tanks	Ā	В		2,936	237	2,699
_	761	Maintenance of trans, and distribution mains	A			17,100	3,841	13,259
_	761	Maintenance of mains		В		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	
	762	Maintenance of fire mains	Α					
_	763	Maintenance of services	À			14,202	9,999	4,203
$\overline{}$	763	Maintenance of other trans. and distribution plants		В		,	-,,-,-	-,,205
	764	Maintenance of meters	Α			260		260
	765	Maintenance of hydrants	A			200		200
_	766	Maintenance of miscellaneous plant	A					
37	, 55	Total transmission and distribution expenses	<u> </u>			80,740	92,052	(11,312)

		SCHE Account No. 502 - Operating Expense					ater Utilities	(continued)
						Amount	Amount	Net Change
Line	Acct.	Account		Clas	22	Current Year	Preceding Year	During the Year
			ł					-
			L					
No.	No.	(a) .	<u> </u>	В	C	(b)	(c)	(d)
1		V. CUSTOMER ACCOUNT EXPENSES	╄.	<u> </u>				
2		Operation	╄	<u> </u>	<u> </u>			
3	771	Supervision ·	IA.	В	<u> </u>	15,861		15,861
4	771	Superv., meter read., other customer acct. expenses	╀	┞	<u> </u> C			
5	772	Meter reading expenses	A	В	↓_	<u>2,79</u> 6		2,796
6	773	Customer records and collection expenses	ĮA	<u> </u>	_	3,745	52	3,693
7	773	Customer records and accounts expenses	╄	B	<u> </u>			
8	774	Miscellaneous customer accounts expenses	ĮA	ļ	<u> </u>	6,501	<u> </u>	6,501
9	775	Uncollectible accounts	A	В	C		2,123	(2,123)
10		Total customer account expenses	┼	<u> </u>	ļ	28,903	2,175	26,728
11		VI. SALES EXPENSES	_		ļ.,	ļ		
12		Operation	↓_		<u> </u>			
13	781	Supervision	↓ A	_	<u> </u>			
14	781	Sales expenses	↓	В	C			
15	782	Demonstrating seiling expenses	A	<u> </u>	ļ			
16	783	Advertising expenses	A	_				
17	784	Miscellaneous sales expenses	A	<u> </u>	<u> </u>			
18	785	Merchandising, Jobbing and contract work	A	<u> </u>				
19		Total sales expenses	╙	L		0	0	
20		VII. ADMIN. & GENERAL EXPENSES	_	╙	<u> </u>	·		<u> </u>
21		Operation	_	ᆫ				
_	791	Administrative and general salaries	A	В	С	16,651	42,482	(25,831)
	792	Office supplies and other expenses	A	В	С	30,537	27,036	3,501
	793	Property insurance	A	<u> </u>		4,236	2,719	1,517
\rightarrow	793	Property insurance, injuries and damages	_	В	С			
\vdash	794	injuries and damages	A			1,774		1,774
	795	Employees pension and benefits	A	В	С	13,768	37 <u>,</u> 843	(24,075)
-	796	Franchise requirements	A		С			
-	797	Regulatory commission expenses	A	В	С	13,541	13,783	(242)
-	798	Outside services employed	Α	<u> </u>	_	1,176	121	1,055
	798	Miscellaneous other general expenses		В	Щ			
_	798	Miscellaneous other general operation expenses	$oldsymbol{ol}}}}}}}}}}}}}}}}}$		С			
-	799	Miscellaneous general expenses	Α		_	3,039	4,115	(1,076)
34		Maintenance			Щ			
	805	Maintenance general plant		В	С	(115)	21,623	(21,738)
36		Total administrative and general expenses			Щ	84,607	149,722	(65,115)
37		VIII. MISCELLANEOUS	$oxed{oxed}$		Ш			
	811	Rents	Α	В	С	2,815		2,815
-	812	Administrative expenses transferred Cr.	Α	В	C	21,960	21,960	
40	813	Duplicate charges Cr.	Α	В	u			
41		Total miscellaneous				24,775	21,960	2,815
42		Total operating expenses				419,393	433,620	(14,227)

ANTELOPE VALLEY

	sch	EDULE B - 4				
	Account 507 - T	axes Charged	During Ye	ar		
		Total Taxes		DISTRIBUTION	OF TAXES	CHARGED
		Charged				
		During	Water	Nonutility	Other	Capitalized
Line	Kind of Tax	Year	507	521		
No.	(a)	(b)	(c)	(b)	(c)	(f)
9	TAXES ON REAL AND PERSONAL PROPERTY	31,047	31,047			
10	STATE CORPORATE FRANCHISE TAX	2,500	2,500			li
11	STATE UNEMPLOYMENT INSURANCE TAX					
12	OTHER STATE AND LOCAL TAXES					1
13	FEDERAL UNEMPLOYMENT INSURANCE TAX					
14	FEDERAL INSURANCE CONTRIBUTION ACT	9,666	9,666			!
15	OTHER FEDERAL TAXES					
16	FEDERAL INCOME TAX	8,028	8,028			
17	TAX DEFERRED - FEDERAL					
18	TAX DEFERRED - STATE				,	
19	INVESTMENT TAX CREDIT					
20	PAYROLL TAXES					
21					,	
22	Total	51,241	51,241			

				**	CHEDULE D - 1		· <u> </u>	-	
					pply and Water D	eveloped			
	S	TREAMS			FLOW	IN			-
Line	Diverted	From Stream or	Location of Diversion	Pric	ority Right	Dive	sions	Annual Quantities Diverted	
No.	Into	Creek	Point	Claim	Capacity	Max.	Min.	Diverted	Remarks
1	NONE	- CICCA	1 4414		0.000.00			İ	T.C.IIII
ž									
3		i							
4									
5			WELLS	<u> </u>		<u> </u>	Annual	<u> </u>	
Line	At		WELLS		Depth to	Pumping	Quantities		
No.	Plant	Location	Number	Dimensions	Water	Capacity		Rem	arks
=	LANCASTER	· · · · · · · · · · · · · · · · · · ·	2	12"	320	1,000	360,400		
11 I	FREMONT V		1	10"	285	100	13,600	Ccf	
	LEONA VAL		2	6"-10"	0- 60	110	52,000	Ccf	
II I	LAKE HUGH	ES	2	10"	0-2 0	130	34,500	Ccf	
10						<u> </u>		<u> </u>	
	TUNNEL	S AND SPRIN	NGS	FL	OW IN		nual ntities		
Line No.	Designation	Location	Number	Maximum	Minimum		nped	Rem	arks
i 1	NONE				•				
12									
13 14									
15									
				Purcha	sed Water for Res	ale			
16	Purchased	from ANT	ELOPE VA	LLEY EAS	T KERN WATE	R AGENC	<u>(</u>		-
17 18	Annual qua	antities pur	chased fro	m AVEK 22	9.3 Ac Ft.	•	_		
19									-
				sc	HEDULE D - 2				
					on of Storage Faci	lides			
Line	•				Combined				
No.		Туре		Number	Capacity		Rem	narks	
II I	A. Collecting			i					
21 22		Concrete Earth			i				
23		Wood							
II I	B. Distribution								į
25		Concrete							
26		Earth							
27		Wood							
11 I	C. Tanks								i
29		Wood							
30 31		Metal Concrete		9	1,219,000 65,000				
32		Concrete	Total	10	1,284,000				
JΖ			I otal	10	1,264,000			-	

				•						
				SCI	HEDULE D -	3				
			Descripti	on of Transn			Facilities			
	A. LEN	GTH OF D	ITCHES, FLU	MES AND LI	NED CONDU	ITS IN MILES	FOR VARIO	US CAPACIT	IES	
			Сара	cities in Cubic	Feet per Secor	nd or Miner's	Inch	···		
Line			<u> </u>	F. 45				₄₀ ,		
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									
- 1	Lined conduit									
4										
5	Total		NONE							
	A. LENGTH (OF DITCH		AND LINED C				APACITIES - C	oncluded	
Line			Capac	ciaes in CUDIC	eet per setor	ia or miner's	micii	1	<u> </u>	
No.			101 to 200	201 to 300	301 to 200	401 to 500	501 to 750	751 to 1000	Over 1000	TOTAL,
-	Ditch									
7 F	Flume			,						
	Lined conduit									
9 10	Total		NONE							
<u> </u>	roul		NONE							
	B. FO	OTAGE C	OF PIPE BY IN	SIDE DIAMET	ERS IN INCH	IES - NOT IN	CLUDING SE	RVICE PIPING	<u>. </u>	
Line										
No.	<u></u>	1	1 1/2	2	2 1/2	3	4	5	6	8
	Cast iron									
	Cast iron (cement lined) Concrete].		
	Concrete Copper									
	Riveted steel	į								
	Standard screw	8,129	2,690	8,730		1,574		958		
	Screw or welded casing						45.000		68 515	45
	Cement - asbestos Welded steel			19,702		670	15,058		38,910	15,346
	Wood	j		19,702					!	
21 T	Transite									
22 P		500		500		433	1,000		7,552	5,821
23	Total	8,629	2,690	28,932		2,677	16,058	958	46,462	21,167
	D FOOT40	DE OE BIRI	C BV (NICINE 1	NAMETERS	N (NICHES - N	IOT INCLUS	INC SERVICE	E PIPING - cor	schidad	
Line	B. FOOTAL	JE OF FIF	L D I INSIDEL	ZIZAFIE I UKO II	A HACHES . V	- incinn	THE SERVICE	C FIFTH G • COL	iciaaea	
No.		10	12	14	16	18	20	24	36	TOTAL.
-	Cast Iron	j								C
25 0	Cast Iron (cement lined)	ļ								c
- 1	Concrete									C
	Copper Riveted steel									
	Standard screw	J								22,081
	Screw or welded casing				,					
	Cement - asbestos	3,010								72,994
. –	Welded steel	ł	930							20,632
	Wood '	·								9
	1	1								
34 1	Transite PVC									15,806

SCHEDULE D - 4
Number of Active Service Connections

	Metered	- Dec. 31	Flat Rate -	Dec. 31
	Prior	Current	Prior	Current
Classification	Year	Year	Year	Year
Commercial	1250	1258		
Industrial				
Public authorities	10	12		
Irrigation	2	2		
Other	2	1		
`	[
Subtotal	1264	1273		
Private fire connections	6	7		
Public fire hydrants				
Total	1270	1280		

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

	at Lind Of Tear						
Size	Meters	Size	Meters				
5/8 x 3/4 - in.	1259						
3/4 - in.	0						
1 - in.	209		-				
1 1/2 - in.	2						
2 - in.	8						
3 - in.	2						
4 - in.	1						
6 - in.							
Other							
Total	1481	Total	0				

SCHEDULE D - 6 Meter Testing Data

- A. Number of meter tested during year as prescribed in Section VI of general order # 103:
 - 1 New, after being received: 0
 - 2 Used, before repair: 0
 - 3 Used, after repair: 0
 - 4 Found flat, requiring billing adj. 0
- B. Number of meters in service since last test:
 - 1 Ten years of less: 942
 - 2 More than 10, but less than 15 yrs.: 312
 - 3 More than 15 years: 227

	Water	delivered to Me		ULE D - 7 ners by Months	and Years in Q	CF units		
Classifcation		During Current Year						
of Services	January	February	March	April	May	June	July	Subtotal
Commercial Industrial	26,684	19,390	23,885	33,600	51,176	76,837	55,804	287,376 -
Public Authorities	1,629	512	1,178	982	1,944	2,323	1,940	10,508
Irrigation/Recreation	38	33	125	229	257	106	57	845
Others	54	3	9	23	26	•	22	137
Total	28,405	19,938	25,197	34,834	53,403	79,266	57,823	298,866
Classifcation		During Current Year						
of Services	August	September	October	November	December	Subtotal	Total	Prior Year
Commercial Industrial	79,014	58,241	45,357	28,755	22,339	233,706 -	521,082 -	479,176 -
Public Authorities	2,264	1,581	1,141	348	276	5,610	16,118	8,777
Irrigation/Recreation	149	64	54	32	27	326	1,171	50
Others					255	255	392	30
Total	81,427	59,886	46,552	29,135	22,897	239,897	538,763	488,033

	 	<u> </u>		
CND OF YEAR DALANCES IN	051 507	ED ACCOUNTS		
END OF YEAR BALANCES IN S Indicate the end of year balances shown in the district's accounting records for				
131. Materials and supplies on hand	(G)	-		
100.3. Construction work in progress	(G)	-		
		-		
241. Advances for construction				
265. Contributions in aid of construction (G) General Office Allocation		(111,542.04)		
(o) Constant of the constant o				
0.0014.71	· 5-			
SIGNATU	RE			
District Manag	ement			
lame of District Manager Chris Whitley				
and of District Manager				
ddress 5015 West Avenue L-14, Suite 2, Quartz Hill, CA 93536		Telephone (661) 943-9001		
This report sets forth book or allocated figures and other data pertaining to the		ANTELOPE VALLEY		
district for the period from January 1, 2000 to December 31, 2000.				
		BL 7 Tue		
		Signature		
·		Controller Title		
		ritte		
		June 25, 2001		
		Date		
•				

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