Received
Examined
U#
2018
ANNUAL REPORT
OF
DISTRICT WATER SYSTEM OPERATIONS
OF
CALIFORNIA WATER SERVICE COMPANY (NAME OF CORPORATION)
Leona Valley, Lancaster, Fremont Valley, Palmdale,
Name of District: Antelope Valley Location: Lake Hughes - Kern & Los Angeles
(TOWN OR CITY) (COUNTY)
TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE YEAR ENDED DECEMBER 31, 2018
REPORT MUST BE FILED NO LATER THAN MARCH 31, 2019

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### **GENERAL INSTRUCTIONS**

1. Two completed and signed hard copies of this report and one electronic copy must be filed **NO LATER THAN MARCH 31, 2019**, with:

CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: BRUCE DEBERRY 505 VAN NESS AVENUE, ROOM 3105 SAN FRANCISCO, CALIFORNIA 94102-3298 bmd@cpuc.ca.gov

- 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 Declaration on Page 19 must be signed by an authorized officer, partner, or owner.
- 4. The report must be prepared in accordance with the CPUC Excel annual report template. The Excel file and a PDF of the file is to be submitted to the Commission.
- 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.
- 6. Total and subtotal boxes are automatically summed in Excel. Auto-filled and summed boxes are Excel locked and identified by a light coloring of the box. Uncolored boxes can be manually filled. Complete the schedules by filling in the uncolored boxes where appropriate.
- 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. If inserts are needed, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it with the electronic file of this report.
- 9. This report must cover the calendar year from January 1, 2018, through December 31, 2018. Fiscal year reports will not be accepted.

			SCHEDULE	A-1a							
		Accou	Int 100.1 - Utility	Plant in Servic	е						
	See Attached Report CW_W405										
	Balance Additions (Retirements) Other Debits										
Line		Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year				
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)				
1		I. INTANGIBLE PLANT									
2	301	Organization					\$-				
3	302	Franchises and Consents (Schedule A-1c)					\$-				
4	303	Other Intangible Plant					\$-				
5		Total Intangible Plant	\$-	\$-	\$-	\$-	\$-				
6											
7		II. LANDED CAPITAL									
8	306	Land and Land Rights					\$-				
9											
10		III. SOURCE OF SUPPLY PLANT									
11	311	Structures and Improvements					\$-				
12	312	Collecting and Impounding Reservoirs					\$-				
13	313	Lake, River and Other Intakes					\$-				
14	314	Springs and Tunnels					\$-				
15	315	Wells					\$-				
16	316	Supply Mains					\$-				
17	317	Other Source of Supply Plant					\$-				
18		Total Source of Supply Plant	\$-	\$-	\$-	\$-	\$-				
19											
20		IV. PUMPING PLANT									
21	321	Structures and Improvements					\$-				
22	322	Boiler Plant Equipment					\$-				
23	323	Other Power Production Equipment					\$-				
24	324	Pumping Equipment					\$-				
25	325	Other Pumping Plant					\$ -				
26		Total Pumping Plant	\$-	\$-	\$-	\$-	\$-				
27											
28		V. WATER TREATMENT PLANT									
29	331	Structures and Improvements					\$-				
30	332	Water Treatment Equipment					\$ -				
31		Total Water Treatment Plant	\$-	\$-	\$-	\$-	\$-				

		Account 100	SCHEDU .1 - Utility Pla		Continued)							
	See Attached Report CW_W405											
Line	Appet	Title of Account	Balance Beg of Year	Additions During Year	(Retirements) During Year	Other Debits or (Credits)	Balance End of Year					
	Acct	(a) VI. TRANSMISSION AND DIST. PLANT	(b)	(c)	(d)	(e)	(f)					
32 33	341	Structures and Improvements					\$ -					
33	341	Reservoirs and Tanks					⇒ - \$ -					
34	342	Transmission and Distribution Mains					⇒ - \$ -					
35	343	Fire Mains					⇒ - \$ -					
30	344	Services					⇒ - \$ -					
38	346	Meters					\$-					
39	347	Meter Installations					\$-					
40	348	Hydrants					\$-					
41	349	Other Transmission and Distribution Plant					\$-					
42	0.0	Total Transmission and Distribution Plant	\$-	\$-	\$-	\$-	\$-					
43			+	Ŷ	+	+	Ŷ					
44		VII. GENERAL PLANT										
45	371	Structures and Improvements					\$-					
46	372	Office Furniture and Equipment					\$-					
47	373	Transportation Equipment					\$-					
48	374	Stores Equipment					\$-					
49	375	Laboratory Equipment					\$-					
50	376	Communication Equipment					\$-					
51	377	Power Operated Equipment					\$-					
52	378	Tools, Shop and Garage Equipment					\$-					
53	379	Other General Plant					\$-					
54		Total General Plant	\$-	\$-	\$-	\$-	\$-					
55												
56		VIII. UNDISTRIBUTED ITEMS										
57	390	Other Tangible Property					\$-					
58	391	Utility Plant Purchased					\$-					
59	392	Utility Plant Sold					\$-					
60		Total Undistributed Items	\$-	\$-	\$-	\$-	\$-					
61		Total Utility Plant in Service	\$-	\$-	\$-	\$-	\$-					

	SCHEDULE A-1b Account 101 - Recycled Water Utility Plant										
			Balance	Additions	(Retirements)	Other Debits	Balance				
Line		Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year				
No.	Acct	(a)	(b)	(C)	(d)	(e)	(f)				
1	393	Recycled Water Intangible Plant	N/A				#VALUE!				
2	394	Recycled Water Land and Land Rights					\$-				
3 395 Recycled Water Depreciable Plant \$											
4		Total Recycled Water Utility Plant	\$-	\$-	\$-	\$-	\$-				

	SCHEDULE A-1c Account 302 - Franchises and Consents											
Line No.	N/A Name of Original Grantor (a)	Date of Grant (b)	Term in Years (c)	Date of Acquisition by Utility (d)	Balance End of Year <sup>1</sup> (e)							
1												
3												
4 5				Total	\$-							

1 The total should agree with the balance at the end of the year in Account 302 in Schedule A-1a Line 3.

	1

 Report Id : CW\_W406a
 ANNUAL REPORT FOR DEPRECIATION

 Schedule A-3A
 ANALYSIS OF DEPRECIATION RESERVE - ACCOUNT no 250

Page 29 of 87

ACC	OUNT	Begin Balance	Provisions	Retirements	Salvage	Cost to Remove	Other	Balanc
	I. SOURCE OF SUPPLY PLANT	-				•		
		12,304.96	0.00	0.00	0.00	0.00	0.00	12,304.9
	STRUCTURES AND IMPROVEMENTS	0,00	0.00	0.00	0.00	0.00	0.00	0.0
120	COLLECTIONS AND IMPROVEMENTS RES	0.00	0.00	0.00	0.00	0.00	0.00	0.0
130	LAKE, REIVER AND OTHER INTAKES	0.00	0,00	0.00	0.00	0.00	0.00	. 0.0
	SPRINGS AND TUNNELS	127,200.12	11,276.04	0.00	0.00	0.00	0.00	138,476.
150	WELLS	30,512.77	2,493.84	0,00	0.00	0.00	0.00	33,006.
160	SUPPLY MAINS	0	0.00	0.00	0.00	0.00	0.00	0,
170	OTHER SOURCE OF SUPPLY PLANT TOTAL SOURCE AND SUPPLY PLANT	170,017.85	13,769.88	0.00	0.00	0,00	0.00	183,787.
	II. PUMPING PLANT	-				•		
~ ~ ~	STRUCTURES AND IMPROVEMENTS	14,474.98	624,96	0,00	0.00	0.00	0.00	15,099.
210	BOILER PLANT EQUIPMENT	0.00	0.00	0.00	0,00	0,00	0.00	0.
220	OTHER POWER PRODUCTION EQUIP	0	0.00	0,00	. 0.00	0.00	0,00	0.
230	PUMPING EQUIPMENT	376,089.75	32,602.68	0.00	0.00	0.00	0.00	408,692.
240 241	SYS CONTROL COMPUTER EQUIP	29,151.80	6,021.60	0.00	0.00	0.00	0.00	35,173. 9,565
250	OTHER PUMPING PLANT	9,565.34	0,00	0.00	0.00	0.00	0.00	
200	TOTAL PUMPING PLANT	429,281.87	39,249.24	0.00	. 0.00	0.00	0.00	468,531
	10. WATER TREATMENT PLANT		2.00	0.00	0.00	0.00	0.00	0
	STRUCTURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00	0.00	190,156
320	WATER TREATMENT EQUIPMENT	163,002.15	27,154.44	0.00	0.00	0.00	0,00	190,156
	TOTAL WATER TREATMENT EQUIPMENT	163,002.15	27,154.44	0.00	0.00	0.00		,.
	IV, TRANS AND DIST PLANT		10.011.00	0.00	0.00	0.00	0.00	31,031
410	STRUCTURES AND IMPROVEMENTS	20,416.99	10,614.36	0.00	0.00	0.00	0.00	711,878
3420	RESERVOIRS AND TANKS	598,458.00	113,420.16 17,372.28	0.00	0.00	0.00	0.00	26,803
3421	TANK PAINTINGS	9,431.04	• •	0.00	0.00	0.00	0.00	808,436
3430	TRANS AND DIST MAINS	768,655.36	39,780.96	0.00	0.00	0.00	0.00	
3440	FIRE MAINS	0.00	0.00	0.00	0.00	0.00	0.00	263,062
3450	SERVICES	245,818.04	17,244.00	0.00	· 0,00	0.00	0.00	99,997
3460		93,286,49	6,710.64	0.00	0.00	0.00	0.00	0
3470	METER INSTALLATIONS	0	0.00	0.00	0.00	0.00	0.00	80,106
	HYDRANTS	73,040.40	7,065.84	0.00	0.00	0.00	0,00	. 0
3490	OTHER TRANS AND DIST MAINS	0	0.00		0.00	0.00	0.00	2,021,314
	TOTAL TRANS AND DIST PLANT	1,809,106.32	212,208.24	0.00	0.00	0.00	0.00	2,02.11014
	V. GENERAL PLANT	4,543.98	720.96	0.00	0.00	0.00	0.00	5,264
3710	STRUCTURES AND IMPROVEMENTS	8,012,18	0.00	0,00	0.00	0.00	0.00	8,012
3720	OFFICE FURNITURE AND EQUIPMENT OFFICE EQUIPMENT - COMPUTERS	32,172.06	0.00	0.00	0.00	0.00	0.00	32,172
		0.00		0.00	0.00	0.00	0.00	0
	COMPUTER SOFTWARE TRANSPORTATION EQUIPMENT	112,591.77	0.00	70,654.43	2,750.00	0.00	0.00	44,687
3730	a company and the	0.00	0.00	0.00	0,00	0.00	0.00	(
3740 3750	and the second second second second	0.00	0.00	0,00	0.00	. 0.00	0.00	• {
3760 3760		1,154.00	0.00	0.00	0.00	0.00	0.00	1,154
3770		0.00	0.00	0.00	· 0.00	0.00	0.00	
3780		115,667.56	10,905.36	. 0.00	0.00	0.00	0.00	126,572
3790		. 0.00	0.00	0.00	0.00	0.00	0.00	- (
3800		0.00	0.00	0.00	0.00	0,00	0.00	
	OTHER TANGIBLE PROPERTY	0.00	0.00	0.00	0.00	0,00	0.00	(
	WATER PLANT PURCHASED	0.00	0.00	0.00	0.00	0.00 -	0.00	047.081
0011	TOTAL GENERAL PLANT	274,141.55	11,626.32	-70,654.43	2,750.00	0.00	0.00	217,863
	DIST GO PLANT ALLOCATION	187,950.29	47,739.07	-31,410.48	98.70	-26.22	33.00	204,384
	TOTAL DEPRECIATION	3,033,500.03	351,747.19	-102,064.91	2,848.70	-26.22	33.00	3,286,037

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State of the second	Balloudio // Ort	ANNUAL REPORT FOR DEPRECIATION ANALYSIS OF DEPRECIATION RESERVE - ACCOUNT no 250						
ALCONT OF	Dept: 130 LANCASTER	Begin				Cost to		E
ACCOUNT		Balance	Provisions	Retirements	Salvage	Remove	' Other	Balan
I. SOUR	CE OF SUPPLY PLANT					•		
	URES AND IMPROVEMENTS	· 0.00	0.00	0,00	0.00	0.00	0.00	0.
	TIONS AND IMPROVEMENTS RE		0.00	0.00	0.00	0.00	0.00	0.0
	EIVER AND OTHER INTAKES	0.00	0,00	0.00	0.00	0.00	0,00	0.
	S AND TUNNELS	0,00	0.00	0,00	0.00	0.00	0.00	· 0.0
3150 WELLS		270,119.89	29,925.48	6,00	0.00	0.00	0.00	300,045.
3160 SUPPLY	MAINS	0.00	0.00	0.00	0.00	0.00	0.00	0.
3170 OTHER	SOURCE OF SUPPLY PLANT	: 0	0.00	0.00	0.00	0.00	0:00	0.0
TOTALSO	OURCE AND SUPPLY PLANT	270,119.89	29,925.48	0.00	0.00	0.00	0.00	300,045.
II. PUMF	ING PLANT					0.00	0.00	X0.005
	URES AND IMPROVEMENTS	44,955.00	4,280.64	0.00	0,00 0.00	0.00	0.00	49,235. 0.
	PLANT EQUIPMENT	0.00 0	0:00 0.00	0.00	0.00	0.00	0.00	0.0
	POWER PRODUCTION EQUIP	96,794.85	61,529.76	-6,308.91	0.00	0.00	0.00	152,015.
3240 PUMPIN 3241 SYS GO	G EQUIPMENT NTROL COMPUTER EQUIP	0.00	0,00	0,00	0.00	0.00	0.00	0.
	PUMPING PLANT	0.00	0.00	0.00	0.00	0.00	0.00	0.
	UMPING PLANT	141,749.85	65,810.40	-6,308.91	0.00	0.00	0.00	201,251.
	ER TREATMENT PLANT			0.00	0.00	0.00	0.00	0.
	URES AND IMPROVEMENTS	0.00	0.00	0.00 - 0.00	0.00	0.00	0.00	35,844.
	TREATMENT EQUIPMENT	30,424.40	5,420.52 5,420.52	0.00	0.00	0.00	0.00	35,844.
	ATER TREATMENT EQUIPMENT	30,424.40	5,420.52	0.05	0.00	0.00	0,00	
	NS AND DIST PLANT	0.00	0.00	0.00	0.00	0.00	0.00	0.
	URES AND IMPROVEMENTS /OIRS AND TANKS	116,616.55	19,187.16	-100,00	0.00	0,00	0.00	135,703.
3420 RESERV 3421 TANK PA		0,00	0.00	0,00	0.00	0.00	0,00	0.
	AND DIST MAINS	199,872.01	44,050.44	0.00	0.00	0.00	0.00	243,922.
3440 FIRE MA		0.00	. 0.00	0.00	0.00	0.00	0.00	0.
3450 SERVIC		-29,798.00	20,282.52	0.00	0.00	0.00	0.00	-9,515.
3460 METERS		14,578.24	3,366.12	0.00	0.00	0.00	0.00	17,944.
	INSTALLATIONS	0	0.00	0.00	0.00	0.00	0,00	0.
3480 HYDRAN		1,726.42	2,457.12	0.00	0.00	0.00	0.00	4,183.
	TRANS AND DIST MAINS	0	0.00	0.00	0.00	0.00	0.00	0.
	RANS AND DIST PLANT	302,995,22	89,343.36	-100.00	0.00	0.00	0.00	392,238.
3710 STRUC	URES AND IMPROVEMENTS	1,298.47	122.16	0.00	0,00	0.00	0.00	1,420.
	FURNITURE AND EQUIPMENT	. 433.40	0.00	0.00	0.00	0.00	0.00	433.
	EQUIPMENT - COMPUTERS	0.00	0.00	0.00	0.00	0.00	0.00	0.
	TER SOFTWARE	0.00		. 0.00	0.00	. 0.00	0.00 0.00	. 0.
	PORTATION EQUIPMENT	0.00	0.00	0.00	0.00 0.00	0.00	0.00	. 0.
	BEQUIPMENT	· 0.00 0.00	. 0,00 0,00	0,00 0,00	0.00	0.00	0.00	0.
	ATORY EQUIPMENT	1,606.76	401.04	-1,499.31	0.00	0.00	0.00	508.
	INICATION EQUIPMENT R OPERATED EQUPMENT	0.00	0.00	0.00	0.00	0.00	0.00	0.
	SHOP AND GARAGE EQUIP	· 38,030.45	5,851.80	-36,648.21	0.00	0.00	0.00	7,234.
	GENERAL PLANT	0.00	0.00	0.00	0.00	0.00	0.00	0.
3800 LEASED		0.00	0.00	0,00	0.00	0.00	0.00	0.
	TANGIBLE PROPERTY	0.00	0.00	0.00	0.00	0.00	0,00	0.
	PLANT PURCHASED	0.00	0.00	0.00	0.00	0.00	0.00	0.
	ENERAL PLANT	41,369.08	6,375.00	-38,147.52		0.00	0.00	9,596.
DIST GO	PLANT ALLOCATION	0.00	0.00	0.00	0.00	0.00	0.00	0.
	EPRECIATION	786,658.44	196,874.76	-44,556.43	0.00	0.00	0.00	938,976.

Report Id : CW_W406a								Page 31 of 03/22/2019 15:55		
ACC		Dept: 131 FREMONT	Begin Balance	Provisions	Retirements	Salvage	Cost to Remove	Other	Bala	
700		CE OF SUPPLY PLANT								
		URES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00	0,00	(	
		TIONS AND IMPROVEMENTS RES	•	0.00	0.00	0.00	0.00	0.00	(	
		EIVER AND OTHER INTAKES	0.00	0.00	. 0.00	∽ <b>0,00</b>	0.00	0.00	1	
		S AND TUNNELS	0.00	0.00	0.00	0.00	0.00	0.00	C	
	WELLS		102,691.68	25,360.20	0.00	0,00	0,00	0,00	128,05	
	SUPPLY		0.00	0.00	0.00	0,00	0.00	0.00	(	
		SOURCE OF SUPPLY PLANT	. 0	0.00	0,00	0.00	0.00	0.00	128,05	
1		DURCE AND SUPPLY PLANT	102,691.68	25,360.20	0.00	0.00	0.00	0.00	120,00	
3210		URES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00	0,00	+	
		PLANT EQUIPMENT	0.00	0.00	0.00	0.00	0.00	0.00		
		POWER PRODUCTION EQUIP	0	0.00	0.00	0.00	0.00	0,00		
		G EQUIPMENT	13,971.56	6,812.04	0.00	0.00	0.00	0.00	20,78	
		NTROL COMPUTER EQUIP	0.00 0.00	0.00	0.00	0.00	0.00	0.00		
		PUMPING PLANT	13,971.56	6,812.04	0.00	0.00	0.00	0.00	20,78	
		UMPING PLANT	13,971.00	0,012.04					-	
3310	STRUCT	URES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00	0.00	4.40	
		TREATMENT EQUIPMENT	938.42	167.16	0.00	0.00	0.00	0.00	1,10 1,10	
		ATER TREATMENT EQUIPMENT	938.42	167.16	0,00.	0.00	0.00	0.00	•	
3410		URES AND IMPROVEMENTS	0,00	0.00	0.00	0.00	0.00	0,00		
3420	RESERV	OIRS AND TANKS	28,951.31	4,165.44	0.00	0.00	0.00	0.00	33,11	
3421	TANK PA	INTINGS	0.00	0.00	0.00	0.00	0,00	0.00	40,92	
		AND DIST MAINS	35,543.62	5,381.52	0.00	0.00	0.00	0.00 0.00	40,92	
	FIRE MA		. 0.00	0.00	0.00	0.00	0.00	0.00	11,71	
	SERVIC		10,655.69	1,058.64 139.68	0.00	0.00	0.00	0,00	74	
	METERS		605.71 0	0.00	. 0.00	0,00	0.00	0.00		
		INSTALLATIONS	-17,080.76	1,706.52	0.00	0.00	0.00	0,00	-15,37	
	HYDRA	TRANS AND DIST MAINS	0	0.00	0.00	0.00	0.00	0.00		
	TOTAL TH	RANS AND DIST PLANT	58,675.57	12,451.80	0.00	0.00	0.00	0.00	71,12	
0740		ERAL PLANT FURES AND IMPROVEMENTS	0,00	0.00	0.00	0.00	0.00	0.00		
		FURNITURE AND EQUIPMENT	0.00	0.00	0.00	0.00	0.00	0.00-		
		EQUIPMENT - COMPUTERS	0.00	0.00	0.00	0.00	0.00	0.00		
		ER SOFTWARE	0.00		0.00	0.00	0.00	0.00	* ``	
		PORTATION EQUIPMENT	. 0.00	0.00	0.00	0.00	0.00	0.00		
3740	STORES	S EQUIPMENT	0.00	0.00	0,00	0.00	0.00	0.00		
3750	LABOR/	TORY EQUIPMENT	0.00	0.00	0.00	0.00	0.00	0.00 0.00		
		INICATION EQUIPMENT	0.00	0.00	0.00	0.00	0.00	0.00		
3770		R OPERATED EQUPMENT	0.00 0.00	0.00	0.00	0.00	0.00	0.00		
		SHOP AND GARAGE EQUIP	0.00	0.00	0.00	0.00	0.00	0.00		
		GENERAL PLANT	0.00	0.00	0.00	0.00	0.00	0.00		
		) PROPERTY TANGIBLE PROPERTY	0.00	0.00	0.00	0.00	0.00	0.00		
		PLANT PURCHASED	. 0.00	0.00	0.00	0.00	0.00	0.00		
	-	ENERAL PLANT	0.00	0.00	0.00	0.00	0.00	0.00		
		PLANT ALLOCATION	0.00	0.00	0.00	0.00	0.00	0.00		
		EPRECIATION	176,277.23	44,791.20	0.00	0.00	0.00	0.00	221,06	

		SCHEDULE A-4		
		DISTRICT RATE BASE AND WORKING (		•
			N/	A
Line No.	Acct.	Title of Account (a)	Balance 12/31/2018 (b)	Balance 1/1/2018 (c)
	71001	RATE BASE	(~)	(0)
1		Utility Plant		
2		Plant in Service	-	
3		Construction Work in Progress		
4		General Office Prorate		
5		Total Gross Plant (=Line 2 + Line 3 + Line 4)		
6		Less Accumulated Depreciation		
7		Plant in Service		
8		General Office Prorate		
9		Total Accumulated Depreciation (=Line 7 + Line 8)		
10		Less Other Reserves		
11		Deferred Income Taxes		
12		Deferred Investment Tax Credit		
13		Other Reserves		
14		Total Other Reserves (=Line 11 + Line 12 + Line 13)		
15		Less Adjustments		
16		Contributions in Aid of Construction		
17		Advances for Construction		
18		Other		
19		Total Adjustments (=Line 16 + Line 17 + Line 18)		
20		Add Materials and Supplies		
21		Add Working Cash (=Line 34)		
22		TOTAL DISTRICT RATE BASE		
23		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)		
		Working Cash		
24		Determination of Operational Cash Requirement		
25		Operating Expenses, Excluding Taxes, Depreciation & Uncollectible		
26		Purchased Power & Commodity for Resale*	+ +	
27		Meter Revenues: Bimonthly Billing		
28 29		Other Revenues: Flat Rate Monthly Billing		
		Total Revenues (=Line 27 + Line 28) Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29)		
30 31		5/24 x Line 25 x (100% - Line 30)		
32		1/24 x Line 25 x Line 30		
33		1/12 x Line 26		
34		Operational Cash Requirement (=Line 31 + Line 32 - Line 33)		
0 1				
		Electric power, gas or other fuel purchased for pumping and/or	1	
		<ul> <li>* purchased commodity for resale billed after receipt (metered).</li> </ul>		

	S	CHEDULE A-	5			
	Accounts 250, 251, 252, 25	53, 259 - Dep	reciation ar	nd Amortiza	tion Reserv	es
	See Attached	Account 250 Utility	Account 251 Limited-Term Utility	Account 252 Utility Plant Acquisition	Account 253 Other	Account 259 Recycled Water Utility
Line	Item	Plant	Investments	Adjustments	Property	Plant
No.	(a)	(b)	(C)	(d)	(e)	(f)
1	Balance in reserves at beginning of year		<u> </u>		X-7	
2	Add: Credits to reserves during year					
3	(a) Charged to Account 503					
4	(b) Charged to Account 504					
5	(c) Charged to Account 505					
6	(d) Charged to Account 265					
7	(e) Charged to clearing accounts					
8	(f) Salvage recovered					
9	(g) All other credits <sup>1</sup>					
10	Total credits	\$-	\$-	\$ -	\$-	\$-
11	Deduct: Debits to reserves during year	÷	÷	÷	Ŷ	÷
12	(a) Book cost of property retired					
13	(b) Cost of removal					
14	(c) All other debits <sup>1</sup>					
15	Total debits	\$-	\$ -	\$-	\$-	\$ -
16	Balance in reserve at end of year	\$-	\$-	\$-	\$-	\$-
17		Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
18	State method of determining depreciation cha	raes.				
19		.9				
20						
21						
22						
23	Report the depreciation claimed in your Feder	al Income Tax Re	turn for the year -	· \$		
24						
25	<sup>1</sup> Indicate the nature of these items and show t	the accounts affec	ted by the contra	entries		
26				entinee.		
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						

				SCH	EDULE A-3			
	ANTELOPE VALLEY		Depreciation and	l Amor	tization Reserv	es		2018
			Account 250		Account 251		Account 252	Account 253
					Limited Term		Utility Plant	
	Item		Utility		Utility		Acquisition	Other
Line			Plant		Investment		Adjustments	Property
No.	(a)		(b)		(c)		(d)	(e)
1	Balance in reserves at beginning of year		187,950.29					
			3,808,485.41		41,666.58		0.00	0.00
2	Add: Credits to reserves during year							
3	a) Charged to account No. 503	(G)	47,765.38					
			527,964.00					
4	b) Charged to account No. 265		17,710.20					
5	c) Charged to clearing accounts	(G)	59.79					
			0.00					
6	d) Salvage recovered	(G)	0.00					
	· · ·		0.00					
7	e) All other credits	(G)	(86.19)					
			0.00	(B)	5,097.78			
8	Total Credits		593,413.18		5,097.78			
9	Deduct: Debits to reserves during year							
10	a) Book cost of property retires	(G)	31,410.48					
			51,575.21					
11	b) Cost of removal	(G)	0.00					
			0.00					
12	c) All other debits	(G)	(105.48)			(C)	0.00	
			(2,855.48)					
13	Total Debits		80,024.73				0.00	
14	Balances in reserves at end of year		4,509,824.15		46,764.36		0.00	0.00
15	State method of determining depreciation charges:		Straight Line Remain	ning Lif	e Method & Liber	alized	•	-
16			-	-				
	(A) Depreciation on Intracompany transfers	(B) An	nortization charged to	o 504	(G) General Offi	ce Alloc	ation	
	(C) Amortization charged to 537	. ,	5		.,			
	Report depreciation in Federal Tax Return for year:		443,282.78					
	Indicate nature of these items and accounts affected							
20				(See So	chedule A-3a opp	osite)		

Abue and a province of				SCHEDUL	E A-5a			
Line         See Attached         Balance (s)         Crodits to Reserve During Year (b)         Debits to Reserve During Year (c)         Salvage and Reserve During Year (c)         Salvage and Reserve During Year (c)         Salvage and Reserve (c)         Salvage and			Account 250 - Ana	alysis of Entri	es in Depreci	ation Reserve	9	
See Attached         See Attached         Balance Beginning (%)         Credits in Reserve During Year         Reserve Excl. Cost of Removal Net (%)         Savage and Removal Net (%)         Balance Removal Net (%)         Savage and Removal Net (%)         Savage and Removal Net (%)         Savage and Removal Net (%)           1         1         Sove Co SuppL YPLANT            \$			(This schedule is to be completed	I if records are maintained	d showing depreciation r	eserve by plant accounts	)	
No.         Acct.         (a)         (b)         (c)         (d)         (e)         (f)           2         311         Structures and Improvements         Improveme				Beginning	Reserve During Year	Reserves During Year Excl. Cost	Cost of Removal Net	End
1         I. SQURCE OF SUPPLY PLANT         D <thd< th="">         D<td>-</td><td></td><td></td><td></td><td></td><td></td><td>· · /</td><td></td></thd<>	-						· · /	
2       311       Structures and Improvements       \$         3       312       Collecting and Improvements       \$         4       313       Lake, river and Other Inskes       \$         5       314       Springs and Tunnels       \$         6       315       Wells       \$       \$         7       316       Supply Mains       \$       \$         8       317       Other Source of Supply Plant       \$       \$       \$         9       Total Source of Supply Plant       \$       \$       \$       \$         10       It. PUMPING PLANT       \$       \$       \$       \$         11       It. PUMPING Equipment       \$       \$       \$       \$         12       321       Structures and Improvements       \$       \$       \$       \$       \$         13       322       Polier Plant Sourgent       \$		Acct.		(D)	(C)	(d)	(e)	(f)
3       312       Collecting and Impounding Reservoirs           S		014						¢
4       313       Lake, river and Other Intakes       Image: Springs and Turnels       S         5       314       Springs and Turnels       S       S         6       315       Wells       S       S       S         7       316       Supply Mains       S       S       S       S         8       317       Other Source of Supply Plant       S       <								
5       314       Springs and Turnels       \$       \$         6       315       Wells       \$       \$       \$         7       316       Supply Mains       \$       \$       \$       \$         8       317       Other Source of Supply Plant       \$ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
6       315       Weis								
7       316       Supply Mains       Image: Supply Plant       S								
8       317       Other Source of Supply Plant       \$       <								
9         Total Source of Supply Plant         \$								
10         I. PUMPING PLANT         I.         I. PUMPING PLANT           12         321         Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements           13         322         Boler Plant Equipment         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements           15         324         Pumping Plant         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements           17         Total Pumping Plant         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements           18         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements           21         Ital Water Treatment Plant         S         S         S         S         S           23         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements         S         S           24         Image: Structures and Improvements         Image: Structures and Improvements         Image: Structures and Improvements         S         S           28		017	Total Source of Supply Plant	\$ -	\$ -	\$ -	\$ -	
II       II. PUMPING PLANT       III.       III. PUMPING PLANT       III.         12       321       Boller Plant Equipment       III.       III.       III.       III.         13       322       Boller Plant Equipment       III.       IIII.       IIII.       IIII.       IIII.       IIII.       IIIII.       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					Ψ	Ψ		¥ -
12       321       Structures and Improvements         \$         13       322       Boiler Plant Equipment        \$       \$         14       323       Other Power Production Equipment        \$       \$         15       324       Pumping Equipment        \$       \$       \$         15       324       Pumping Plant       \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
13       322       Boller Plant Equipment         \$         14       323       Other Power Production Equipment        \$       \$         15       324       Pumping Equipment        \$       \$       \$         16       325       Other Pumping Plant       \$		321		1				\$
14       323       Other Power Production Equipment       Image: Second Secon								
15       324       Pumping Equipment       s       s       .         16       325       Other Pumping Plant       \$       \$       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       \$       .       .       \$       .								
16       225       Other Pumping Plant       \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
17       Total Pumping Plant       \$								
18       Image: constraint of the second secon		020		\$ -	\$ -	\$ -	\$ -	
19       III. WATE TREATMENT PLANT       Image: structures and Improvements       Image: structures and Improvements         20       331       Structures and Improvements       Image: structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         23       IV. TRANS. AND DIST. PLANT       Image: structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         24       IV. TRANS. AND DIST. PLANT       Image: structures and Improvements       Image: structures and Improvements         25       341       Structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         26       342       Reservoirs and Tanks       Image: structures and Improvements       Image: structures and Improvements         28       344       Fire Mains       Image: structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         30       346       Meters       Image: structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         31       347       Structures and Improvements       Image: structures and Improvements       Image: structures and Improvements       Image: structures and Improvements         36       V. GENERAL PLANT       Image: structures and Improvem			rotari unping rian	Ŷ	Ŷ	Ŷ	Ψ	Ψ
20       331       Structures and Improvements       \$       \$         21       332       Water Treatment Equipment       \$       \$       \$       \$         22       Total Water Treatment Plant       \$       \$       \$       \$       \$         23       IV. TRANS. AND DIST. PLANT       IV. TRANS. AND DIST. PLANT       IV. TRANS. AND DIST. PLANT       \$       \$         26       341       Structures and Improvements       IV. Transmission and Distribution Mains       IV. Transmission and Distribution Plant       S       .         29       344       Fire Mains       IV. Transmission and Distribution Plant       IV. S       .       S       .         30       346       Meter Installations       IV. GENERAL PLANT       IV. GENERAL PLANT       IV. GENERAL PLANT       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S       .       S<								
21       332       Water Treatment Equipment       \$ <td< td=""><td></td><td>331</td><td></td><td></td><td></td><td></td><td></td><td>\$</td></td<>		331						\$
22       Total Water Treatment Plant       \$ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
23       IV. TRANS. AND DIST. PLANT       Image: Constraint of the second secon		002		\$ -	\$ -	\$ -	\$ -	
24IV. TRANS. AND DIST. PLANTImage: constraint of the second				Ψ	Ŷ	Ŷ	Ψ	Ŷ
25       341       Structures and Improvements       \$       \$         26       342       Reservoirs and Tanks       \$       \$         27       343       Transmission and Distribution Mains       \$       \$         28       344       Fire Mains       \$       \$       \$         29       345       Services       \$       \$       \$       \$         30       346       Meters       \$       \$       \$       \$       \$         31       347       Meter Installations       \$			IV TRANS AND DIST PLANT					
26       342       Reservoirs and Tanks       \$       \$         27       343       Transmission and Distribution Mains       \$       \$         28       344       Fire Mains       \$       \$         29       345       Services       \$       \$         30       346       Meters       \$       \$         31       347       Meter Installations       \$       \$         32       348       Hydrants       \$       \$       \$         33       349       Other Transmission and Distribution Plant       \$       \$       \$         34       Total Transmission and Distribution Plant       \$       \$       \$       \$         36       V. GENERAL PLANT       \$       \$       \$       \$         37       371       Structures and Improvements       \$       \$       \$         39       373       Transportation Equipment       \$       \$       \$         41       375       Laboratory Equipment       \$       \$       \$         42       376       Communication Equipment       \$       \$       \$         43       377       Power Operated Equipment       \$       \$		341						\$ -
27343Transmission and Distribution Mains\$28344Fire Mains\$\$29345Services\$\$30346Meters\$\$31347Meter Installations\$\$32348Hydrants\$\$-\$\$33349Other Transmission and Distribution Plant\$-\$\$-\$34Total Transmission and Distribution Plant\$\$\$\$\$-\$\$-\$-\$\$-\$\$-\$\$-\$\$-\$\$-\$<								
28344Fire Mains								
29345Services								
30346MetersImage: Second Seco		345						
31347Meter Installations\$32348Hydrants\$\$\$33349Other Transmission and Distribution Plant\$\$\$34Total Transmission and Distribution Plant\$\$\$\$\$\$35\$\$\$\$\$\$\$36V. GENERAL PLANT\$\$\$37371Structures and Improvements\$\$\$38372Office Furniture and Equipment\$\$\$39373Transportation Equipment\$\$\$\$40374Stores Equipment\$\$\$\$\$\$41375Laboratory Equipment\$ </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>				1				
32348HydrantsImage: second se				1				
33349Other Transmission and Distribution Plant\$\$\$\$\$34Total Transmission and Distribution Plant\$\$\$\$\$\$35\$\$\$\$\$\$36V. GENERAL PLANT </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
34Total Transmission and Distribution Plant\$-\$-\$-\$-\$35V. GENERAL PLANTImage: Second				1				
36V. GENERAL PLANTImage: constraint of the second se				\$ -	\$ -	\$-	\$ -	
36V. GENERAL PLANTImage: constraint of the second se	35							
37371Structures and Improvements38372Office Furniture and Equipment\$39373Transportation Equipment\$40374Stores Equipment\$41375Laboratory Equipment\$42376Communication Equipment\$43377Power Operated Equipment\$44378Tools, Shop and Garage Equipment\$45379Other General Plant\$46390Other Tangible Property\$48Total General Plant\$\$\$			V. GENERAL PLANT					
39373Transportation Equipment\$40374Stores Equipment\$41375Laboratory Equipment\$42376Communication Equipment\$43377Power Operated Equipment\$44378Tools, Shop and Garage Equipment\$45379Other General Plant\$46390Other Tangible Property\$48Total General Plant\$\$		371	Structures and Improvements					\$-
40374Stores Equipment </td <td>38</td> <td>372</td> <td>Office Furniture and Equipment</td> <td></td> <td></td> <td></td> <td></td> <td>\$ -</td>	38	372	Office Furniture and Equipment					\$ -
40374Stores Equipment11 <th1< th="">11<!--</td--><td></td><td>373</td><td></td><td>1</td><td></td><td></td><td></td><td></td></th1<>		373		1				
42376Communication Equipment\$43377Power Operated Equipment\$-44378Tools, Shop and Garage Equipment\$-44379Other General Plant\$-46390Other Tangible Property\$-47391Water Plant Purchased\$-\$48Total General Plant\$-\$-\$-	40	374						\$ -
42376Communication Equipment\$43377Power Operated Equipment\$-44378Tools, Shop and Garage Equipment\$-44379Other General Plant\$-46390Other Tangible Property\$-47391Water Plant Purchased\$-\$48Total General Plant\$-\$-\$-	41	375	Laboratory Equipment					\$ -
43377Power Operated EquipmentImage: Constraint of the systemSource44378Tools, Shop and Garage EquipmentImage: Constraint of the systemSource45379Other General PlantImage: Constraint of the systemSource46390Other Tangible PropertyImage: Constraint of the systemSource47391Water Plant PurchasedImage: Constraint of the systemSource48Total General PlantSourceSourceSource	42	376						\$ -
44378Tools, Shop and Garage EquipmentImage: Constraint of the second se			Power Operated Equipment					
45379Other General Plant			Tools, Shop and Garage Equipment					\$ -
47         391         Water Plant Purchased	45	379						\$-
47         391         Water Plant Purchased		390						\$ -
		391						
	48		Total General Plant	\$ -			\$-	\$-
	49			\$ -	\$-	\$ -	\$-	\$ -

1920	Report Id : CW_W405A Bus Unit : CWS	1990 - A.	Analysis of Utility to	I Iouit	03/05/	Page 25 of 81 2019 12:58:32
	Dept: 129-ANTELOPE VALLEY W	ATER (				
	Description	Beg of YR Bal	Additions	Retirements	Other	End of YR
1. IN	TANGIBLE PLANT			0.00	0.00	0.00
	NIZATION	0.00	0.00 . 0.00 ~	0.00	0.00	0.00
	CHISES AND CONSENTS	0.00	0.00	0.00	0.00	50,587.69
	r Intangible plant . Intangible plant	50,587.69 50,587.69	0.00	0,00	0.00	50,587.69
II. L/	AND PLANT	807,936.11	0.00	0.00	0.00	807,936.11
	AND LAND RIGHTS OURCE OF SUPPLY PLANT	807,000,11			0.00	
STRU	CTURES AND IMPROVEMENTS	0.00 .	0.00	0.00	0.00	0.00
	ECTIONS AND IMPROVEMENTS RES	0.00	0.00	0.00	0.00	0.00
	REIVER AND OTHER INTAKES	0.00	0.00	0.00	0.00	0.00
WELL		220,665.16	0.00	0.00	0.00	220,665.16 _19,544.02
SUPP	LY MAINS	19,544.02	0.00	0.00	0.00	,19,544.02 240,209.18
	L SOURCE AND SUPPLY PLANT UMPING PLANT	240,209,18	0.00	0.00		,
	CTURES AND IMPROVEMENTS	17,803.58	0.00	0.00	0.00	17,803.58
	MENT	0.00	0.00	0.00	0.00	0.00
PUMP	ING EQUIPMENT	491,745.62	11,990.05	0.00	0.00 0.00	503,735.67 90,823.41
SYS	CONTROL COMPUTER EQUIP	90,823.41	0.00	· 0.00 0,00	0,00	43,101.69
	R PUMPING PLANT	43,101.69	00.0		0.00	655,464.35
	L PUMPING PLANT VATER TREATMENT PLANT .	643,474,30	11,990.05	0.00	0,00	000,404,30
	CTURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00
	ER TREATMENT EQUIPMENT	271,274.13	0.00	0.00	0.00	271,274.13
	L WATER TREATMENT EQUIPMENT	271,274.13	0.00	0.00	0.00	271,274.13
	TRANS AND DIST PLANT					475 000 00
	ICTURES AND IMPROVEMENTS	175,608,60	0,00	0.00	0.00	175,608.60
	EMENT	2,528.70	0.00	0.00	0.00	2,528.70
	RVOIRS AND TANKS	1,579,668.54	0.00	0.00	0.00	1,579,668.54
	< PAINTINGS	231,940.33	0.00	0.00	0.00	231,940.33
	IS AND DIST MAINS	2,061,187.25	0.00	0.00	0.00	2,061,187.25
	MAINS	0.00	0.00	0,00	0.00	0.00 736,920,04
ER۱	/ICES	736,920.04	0.00	0.00	0.00	91,946.38
ЕŢļ	ERS .	88,414.94	3,531.44	0,00	0.00	356,856.02
YDI	RANTS	356,856.02	0.00	0.00		5,236,655.86
	L TRANS AND DIST PLANT	5,233,124.42	3,531.44	0.00	0.00	0,230,000.80
	GENERAL PLANT	20,027.21	0.00	0,00	0.00	20,027.21
	ICTURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00
	EMENT ICE FURNITURE AND EQUIPMENT	-2,247.81	0.00	0.00	0.00	2,247.81
	ICE EQUIPMENT - COMPUTERS	0.00	0.00	0.00	0,00	0.00
	APUTER SOFTWARE	0.00	0.00	0.00	0.00	0.00
	NSPORTATION EQUIPMENT	227,249.17	95,650,09	-70,654.43	0.00	252,244.83
	RES EQUIPMENT	0,00	0,00	0.00	0.00 0.00	0.00 0.00
в	DRATORY EQUIPMENT	0.00	0.00	0.00	0.00	0.00
	MUNICATION EQUIPMENT	0,00	0.00	0.00	0.00	0.00
	VER OPERATED EQUPMENT	0.00	0,00 25,099.41	0.00	0.00	180,005.08
	LS, SHOP AND GARAGE EQUIP	154,905.67 0.00	25,099.41	0.00	0.00	0,00
	ER GENERAL PLANT	0.00	0.00	0.00	0,00	0.00
		404,429.86	120,749.50	-70,654.43	0.00	454,524.93
	AL OTHER GENERAL PLANT I. DISTRIBUTED ITEMS					
	ER TANGIBLE PROPERTY	0.00	0.00	0.00	0.00	0.00
	ITY PLANT PURCHASED	0.00	0.00	0.00	0.00	0.00
	GO PLANT ALLOCATION	595,409.47	72,821.34	-31,410.48	89.06 0.00	636,909.39 0.00
oth	ER GO PLANT ALLOCATION	0.00	0.00	0.00	0.00	636,909.39
	AL UNDISTRIBUTED ITEMS	595,409.47	72,821.34	-31,410.48 -102,064.91	89.06	8,353,561,64
fot,	AL UTILITY PLANT IN SERVICE	8,246,446.16	209,092.33	-102,004.81		01000100100

	Report Id : CW_W405A Bus Unit : California Water Service C	ompany	Analysis of Utility 01/2018 to 12/20		03/05/	Page 26 of 81. 2019 12:58:32
CONTRACTOR OF	Dept: (30-LANCASTER		•			
cct	Description	Beg of YR Bal	Addiitions	Retirements	Other	End of YR
LINTA						
01 ORGAN		8,605.47	0.00	0.00	0.00	8,695.47
	HISES AND CONSENTS	0.00	0.00	0,00	0.00	0.00
303 OTHER	INTANGIBLE PLANT	0,00	0.00	0.00	0.00	0.00
	NTANGIBLE PLANT	8,605.47	0.00	0.00	0,00	8,605.47
	(D PLANT			0.00	0.00	93,917.08
	ND LAND RIGHTS URCE OF SUPPLY PLANT	93,917.08	0.00	0.00	0,00	
	TURES AND IMPROVEMENTS	0.00	0.00	0,00	0.00	0.00
	CTIONS AND IMPROVEMENTS RES	0.00	0.00	0.00	0.00	· 0,00
	REIVER AND OTHER INTAKES	0.00	0.00	0.00	0.00	0.00
	EIVER AND OTHER INTAKED	685,624.72	-0.00	0.00	0.00	585,624.72
315 WELLS	AMAINO	0.00	0.00	0.00	0.00	0.00
316 SUPPLA	SOURCE AND SUPPLY PLANT	585,624.72	0.00	0.00	0.00	585,624.72
	MPING PLANT	000,044174				
	TURES AND IMPROVEMENTS	121,958.29	0,00	0,00	0.00	121,958.29
321 STRUU 3211 PAVEM		0.00	0.00	0.00	0.00	0.00
	NG EQUIPMENT	928,049.66	177,413.00	-6,308.91	0.00	1,099,153.75
	ONTROL COMPUTER EQUIP	0.00	0.00	0.00	0.00	0.00
	PUMPING PLANT	0.00	0.00	0.00	0.00	
	PUMPING PLANT	1,050,007.95	177,413.00	-6,308.91	0.00	1,221,112.04
V. WA	TER TREATMENT PLANT				·	
331 STRUC	TURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00
	TREATMENT EQUIPMENT	54,150.65	0.00	0.00	. 0.00	54,150.65
	WATER TREATMENT EQUIPMENT	54,150.65	0,00	0,00	0.00	54,150.65
	ANS AND DIST PLANT					
	TURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	· 0.00
341 STROG 3411 PAVEN		0.00	0.00	0.00	0.00	0.00
	VOIRS AND TANKS	287,230.72	41,760.62	-100.00	0.00	308,891.34
		0.00	0.00	0,00	0,00	0.00
3421 TANK I		2,282,406.94	0,00	0.00	0,00	2,282,406.94
	AND DIST MAINS	2,202,400.04	0.00	0.00	0.00	0.00
344 FIRE M		866,772.53	0.00	0.00	0.00	866,772.53
345 SERVI		44,349.22	0.00	0.00	0.00	44,349.22
346 METER			0.00	0.00	0.00	124,095,87
348 HYDRA		124,095.87		-100.00	0.00	3,626,515.90
	TRANS AND DIST PLANT	3,584,855.28	41,760.62	-100.00	0.00	
	ENERAL PLANT	0.005.00	0.00	0,00	0.00	3,395.38
	TURES AND IMPROVEMENTS	3,395.38	0.00	0.00	0.00	. 0.00
3711 PAVEN		0.00	0.00	0.00	0.00	0.0
3720 OFFIC	E FURNITURE AND EQUIPMENT	0.00	0.00	0.00	0.00	0.00
	E EQUIPMENT - COMPUTERS		0.00	0.00	0.00	0,0
	UTER SOFTWARE	0.00	0.00 `	0.00	0.00	, 0.00
	BPORTATION EQUIPMENT	0.00	0.00	0.00	0,00	0.00
	ES EQUIPMENT	0,00 0.00	0.00	0.00	. 0.00	0.0
		1,499.31	0,00	-1,499.31	0.00	0.0
	UNICATION EQUIPMENT	0.00	0,00	0.00	0.00	0.00
		83,122.50	0.00	-36,648.21	0.00	46,474.2
	S, SHOP AND GARAGE EQUIP	0.00	0.00	0.00	0.00	0.00
	R GENERAL PLANT	0.00	0.00	0.00	0.00	0.00
	D PROPERTY		0.00	-38,147.52	0.00	49,869.6
	OTHER GENERAL PLANT	88,017.19	0.00			
	DISTRIBUTED ITEMS	0.00	0.00	0,00	0.00	- 0.08
	R TANGIBLE PROPERTY	0.00	0.00	0.00	0.00	0.0
	Y PLANT PURCHASED	0.00 0.00	0.00	0.00	0,00	0.00
	BO PLANT ALLOCATION		0.00	0.00	0.00	0.0
	R GO PLANT ALLOCATION	0.00	0.00	4 0.00	0,00	0.0
	UNDISTRIBUTED ITEMS	0.00	0,00	-44,556.43		5,639,795.53

Ŕ	Report Id : CW_W405A Bus Unit : California Water Service	o Company	Analysis of Utility 01/2018 to 12/20			Page 27 of 81 2019 12:58:32
ζų	Dept: 131-FREMONT					
ct	Description	Beg of YR Bal	Addiitions	Retirements	Other	End of YR
	I, INTANGIBLE PLANT					0.00
1	ORGANIZATION	0.00	0.00	0.00	0.00	0,00 0.00
	FRANCHISES AND CONSENTS	0.00	. 0.00	0.00 0,00	0.00	0.00
	OTHER INTANGIBLE PLANT	0.00	0.00	0.00	0.00	0,00
	TOTAL INTANGIBLE PLANT II, LAND PLANT	0.00	0.00			
6	LAND AND LAND RIGHTS III. SOURCE OF SUPPLY PLANT	400.00	0.00	0.00	0.00	400.00
1	STRUCTURES AND IMPROVEMENTS	0.00	. 0.00	0.00	0.00	0.00
2	COLLECTIONS AND IMPROVEMENTS RES	0,00	0,00	0.00	0.00	0.00
	LAKE, REIVER AND OTHER INTAKES	0.00	0.00	0.00	0.00	0.00 496,287.01
5	WELLS	496,287.01	0.00	0.00	0.00	430,287.01
6	SUPPLY MAINS	0.00	. 0.00	0.00	0.00	496,287.01
	TOTAL SOURCE AND SUPPLY PLANT	496,287.01	0.00	0.00		
1	STRUCTURES AND IMPROVEMENTS	0.00	. 0.00	0.00	0.00	0.00
	PAVEMENT	0.00	0.00	0.00	0.00	0.00 102,745.35
4	PUMPING EQUIPMENT	102,745.35	0.00	0.00 00.0	0.00 0.00	102,745,35
	SYS CONTROL COMPUTER EQUIP	. 0.00	0.00	0.00	0.00	0.00
5	OTHER PUMPING PLANT	0.00 102,745.35	0.00	0.00	0.00	102,745,35
	TOTAL PUMPING PLANT V. WATER TREATMENT PLANT	102,170.00				
31	STRUCTURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00
	WATER TREATMENT EQUIPMENT	1,669,65	0.00	0.00	0.00	1,669,65
	TOTAL WATER TREATMENT EQUIPMENT	1,669.65	0.00	0.00	0.00	1,669.65
	VI. TRANS AND DIST PLANT	0.00	0.00	. 0.00	0.00	0.00
	STRUCTURES AND IMPROVEMENTS	0.00 0.00	0.00	0.00	0.00	0.00
	1 PAVEMENT	58.014.76	0.00	0.00	0.00	58,014.76
	RESERVOIRS AND TANKS	0.00	0.00	0.00	0,00	0.00
	1 TANK PAINTINGS	278,833.32	0,00	· 0.00	0.00	278,833.32
	TRANS AND DIST MAINS	278,850.52	0.00	0.00	0.00	0.00
	FIRE MAINS	45,240.02	0.00	0.00	0.00	45,240.02
	SERVICES	1,840.83	0.00	0.00	0.00	1,840.83
	METERS HYDRANTS	86,189.55	0.00	0.00	0,00	86,189.55
40	TOTAL TRANS AND DIST PLANT	470,118.48	0.00	0.00	.000	470,118.48
	VII. GENERAL PLANT	0.00	0.00	0.00	0.00	0.00
	STRUCTURES AND IMPROVEMENTS	0.00	0.00	0.00	0.00	0.00
	1 PAVEMENT 0 OFFICE FURNITURE AND EQUIPMENT	0.00	0.00	0.00	0.00	0.00
	1 OFFICE EQUIPMENT - COMPUTERS	0.00	0.00	0.00	0.00	0.00
	2 COMPUTER SOFTWARE	0,00	0.00	0.00	0.00	0.00
73	A STATE OF A DESCRIPTION OF A DESCRIPTIO	0.00	0.00	0.00	0.00	0.00
74	and a state is specific to the	0.00	0.00	0.00	0.00 · 0.00	0.00
	6 LABORATORY EQUIPMENT	0.00	0.00	0.00 · 0.00	0.00	0.00
76		0.00	0,00	0.00	0,00	0.00
877		. 0.00 0.00	0.00	0.00	0,00	0,00
78		0.00	0.00	0.00	0.00	0.00
		0.00	0.00	0.00	0.00	0.00
80	D LEASED PROPERTY TOTAL OTHER GENERAL PLANT	0.00	0.00	0.00	0,00	0.00
	VIII. DISTRIBUTED ITEMS		0.00	0.00	0.00	0,00
	OTHER TANGIBLE PROPERTY	0.00	0.00	· 0.00	0.00	0.00
91	UTILITY PLANT PURCHASED	0.00 0.00	0.00	0.00	0.00	0.00
	DIST GO PLANT ALLOCATION	0.00	0.00	0.00	0.00	0.00
	OTHER GO PLANT ALLOCATION	0.00	0.00	0.00	0.00	0.00
	TOTAL UNDISTRIBUTED ITEMS	1,071,220.49	0.00	0.00	. 0.00	1,071,220.49

		SCHED Account 501 - O	OULE B-1 perating Rev	enues	
Line		See Attached	Amount Current Year	Amount	Net Change During Year Show Decrease
Line No.	Acct.	ACCOUNT (a)	(b)	Preceding Year (c)	in (Parenthesis) (d)
1	, 10011	I. WATER SERVICE REVENUES	(~)	(0)	(~)
2	601	Metered Sales to General Customers			
3		601-1.1 Residential Sales			\$ -
4		601-1.2 Residential Low Income Discount (Debit)			\$ -
5		601-2 Commericial Sales			\$ -
6		601-3 Industrial Sales			\$-
7		601-4 Sales to Public Authorities			\$ -
8		Sub-total	\$	- \$	\$-
9	602	Unmetered Sales to General Customers			
10		602-1.1 Residential Sales			\$ -
11		602-1.2 Residential Low Income Discount (Debit)			\$-
12		602-2 Commericial Sales			\$-
13		602-3 Industrial Sales			\$-
14		602-4 Sales to Public Authorities			\$-
15		Sub-total	\$	- \$	\$-
16	603	Sales to Irrigation Customers			
17		603.1 Metered sales			\$-
18		603.2 Flat Rate Sales			\$-
19		Sub-total	\$	- \$	\$ -
20	604	Private Fire Protection Service			\$-
21	605	Public Fire Protection Service			\$-
22	606	Sales to Other Water Utilities for Resale			\$-
23		Sales to Governmental Agencies by Contracts			\$ -
24		Interdepartmental Sales			\$ -
25	609	Other Sales or Service			\$-
26		Sub-total	\$	- \$	\$-
27		Total Water Service Revenues	\$	- \$	\$ -
28		II. OTHER WATER REVENUES			
29	610	Customer Surcharges			\$-
30	611	Miscellaneous Service Revenues			\$-
31	612	Rent from Water Property			\$ -
32	613	Interdepartmental Rents			\$ -
33	614	Other Water Revenues			\$ -
34	615	Recycled Water Revenues			\$-
35		Total Other Water Revenues	\$	- \$	\$ -
36	501	Total operating revenues	\$	- \$	\$ -

	PVD AV	D LOS ANGELES	SCHEDULE B-1		
	Reported	under PVD for this Schedule	OPERATING REVENUES - CLASS A WATER	UTILITIES	
LN	ACCT	ACCOUNT	AMOUNT	AMOUNT	INCREASE
NO	NO		CURRENT YEAR	PRIOR YEAR	(DECREASE)
		(A)	(B)	(C)	(D)

# SCHEDULE B-2 Account 502 - Operating Expenses - For Class A, B, and C Water Utilities

Respondent should use the group of accounts applicable to its class

		See Attached	C	Clas	s	Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line		Account			_	Year	Year	in (Parenthesis)
No.	Acct.	(a)	А	В	С	(b)	(c)	(d)
1		I. SOURCE OF SUPPLY EXPENSE						
2		Operation						•
3		Operation supervision and engineering	А	В				\$-
4		Operation supervision, labor and expenses			С			\$.
5		Operation labor and expenses	А	В				\$-
6		Miscellaneous expenses	А					\$
7	704	Purchased water	А	В	С			\$
8		Maintenance						
9		Maintenance supervision and engineering	А	В				\$
10		Maintenance of structures and facilities			С			\$
11		Maintenance of structures and improvements	А	В				\$
12		Maintenance of collect and impound reservoirs	Α					\$
13		Maintenance of source of supply facilities		В				\$
14	709	Maintenance of lake, river and other intakes	Α					\$
15	710	Maintenance of springs and tunnels	А					\$
16	711	Maintenance of wells	А					\$
17	712	Maintenance of supply mains	А					\$
18	713	Maintenance of other source of supply plant	Α	В				\$
19		Total source of supply expense				\$-	\$-	\$
20		II. PUMPING EXPENSES						
21		Operation						
22	721	Operation supervision and engineering	А	В				\$
23		Operation supervision labor and expense			С			\$
24		Power production labor and expenses	А					\$
25	722	Power production labor, expenses and fuel		В				\$
26	723	Fuel for power production	А					\$
27		Pumping labor and expenses	А	В				\$
28	725	Miscellaneous expenses	А					\$
29	726	Fuel or power purchased for pumping	А	В	С			\$
30		Maintenance						
31	729	Maintenance supervision and engineering	А	В				\$
32		Maintenance of structures and equipment			С			\$
33		Maintenance of structures and improvements	А	В				\$
34		Maintenance of power production equipment	А	В				\$
35		Maintenance of power pumping equipment	Α	В				\$
36	733	Maintenance of other pumping plant	Α	В				\$
37		Total pumping expenses				\$-	\$-	\$

	PVD AV	D LOS ANGELES	SCHEDULE B-3		
	Reported	under PVD for this Schedule	OPERATING REVENUES - CLASS A WATER	UTILITIES	
LN	ACCT	ACCOUNT	AMOUNT	AMOUNT	INCREASE
NO	NO		CURRENT YEAR	PRIOR YEAR	(DECREASE)
		(A)	(B)	(C)	(D)
-					

# SCHEDULE B-2

# Account 502 - Operating Expenses - For Class A, B, and C Water Utilities (Continued)

Respondent should use the group of accounts applicable to its class

		See Attached	C	Clas	s	Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line	A 1	Account		_		Year	Year	in (Parenthesis)
No.	Acct.		А	В	С	(b)	(C)	(d)
38		III. WATER TREATMENT EXPENSES						
39	744	Operation		6				۴
40	741	Operation supervision and engineering	А	В	<u> </u>			\$ -
41	741	Operation supervision, labor and expenses			С			\$-
42	742	Operation labor and expenses	A	6				<u>\$</u> -
43		Miscellaneous expenses	A	В				<u>\$</u> -
44	744	Chemicals and filtering materials	А	В				\$-
45	= 10	Maintenance	_	-				<b>^</b>
46	746	Maintenance supervision and engineering	А	В				\$-
47	746				С			\$-
48		Maintenance of structures and improvements	A	В				\$-
49	748	Maintenance of water treatment equipment	А	В		•	•	\$ ·
50		Total water treatment expenses				\$ -	\$ -	\$-
51		IV. TRANS. AND DIST. EXPENSES						
52		Operation						
53	751	Operation supervision and engineering	А	В				\$ -
54	751	Operation supervision, labor and expenses			С			\$ -
55	752	Storage facilities expenses	А					\$-
56	752	Operation labor and expenses		В				\$-
57	753	Transmission and distribution lines expenses	А					\$-
58	754	Meter expenses	А					\$-
59		Customer installations expenses	А					\$-
60	756	Miscellaneous expenses	А					\$-
61		Maintenance						
62	758	Maintenance supervision and engineering	А	В				\$-
63		Maintenance of structures and plant			С			\$-
64	759	Maintenance of structures and improvements	А	В				\$-
65	760	Maintenance of reservoirs and tanks	А	В				\$-
66	761	Maintenance of trans. and distribution mains	А					\$-
67	761	Maintenance of mains		В				\$-
68	762	Maintenance of fire mains	А					\$-
69	763	Maintenance of services	А					\$-
70	763	Maintenance of other trans. and distribution plant		В				\$-
71	764	Maintenance of meters	А					\$-
72	765		Α					\$-
73	766	Maintenance of miscellaneous plant	А					\$-
74		Total transmission and distribution expenses				\$-	\$-	\$-

	PVD AVD LOS AND Reported under PVD for the		SCHEDULE B-2 EVENUES - CLASS A WATER	UTILITIES		sfd sfv
LN	ACCT	ACCOUNT	AMOUNT	AMOUNT	INCREASE	per
NO	NO		CURRENT YEAR	PRIOR YEAR	(DECREASE)	
		(A)	(B)	(C)	(D)	
			·			

afd California Water Service Co

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	Ac	SCHED count 502 - Operating Expenses - For C					er Utilities (Cor	ntinued)	
	-	Respondent should use the group						,	
		See Attached		Clas	S	Amount Current	Amount Preceding	Net Change During Year Show Decrease	
Line		Account		_	_	Year	Year	in (Parenthesis)	
No.	Acct.		А	В	С	(b)	(c)	(d)	
75		V. CUSTOMER ACCOUNT EXPENSES							
76	774	Operation	^					¢	
77 78	771	Supervision	A	В	0			\$	-
-		Superv., meter read., other customer acct expenses	۸	В	С			\$	-
79 80		Meter reading expenses	A	в				\$ \$	-
81		Customer records and collection expenses Customer records and accounts expenses	А	В				\$	-
-			۸	Р					-
82 83		Miscellaneous customer accounts expenses Uncollectible accounts	A	P	С			\$ \$	-
83 84	115	Total customer account expenses	A			\$-	\$-	ֆ \$	-
_				<u> </u>		Ψ -	Ψ -	Ψ	_
85		VI. SALES EXPENSES							
86 87	704	Operation Supervision	A	В				¢	
-			А	в	С			\$	-
88 89		Sales expenses Demonstrating selling expenses	۸		C			\$ \$	-
- 09 - 90			A					э \$	-
90 91		Advertising expenses Miscellaneous, jobbing and contract work	A					\$	-
91		Merchandising, jobbing and contract work	A					\$	-
92	765	Total sales expenses	A			\$-	\$-	\$	-
93 94		VII. RECYCLED WATER EXPENSES				- Ф	- Ф	Φ	-
94 95		Operation and Maintenance		-					—
95 96	786	Recycled water operation and maint. expenses		-				\$	_
90 97	700	Total recycled water expenses				\$-	\$-	\$	-
98		VIII. ADMIN. AND GENERAL EXPENSES				ψ -	φ -	ψ	_
90		Operation							
100	791	Administrative and general salaries	А	R	С			\$	_
100		Office supplies and other expenses	A		C			\$	
101		Property insurance	A		0			\$	-
102		Property insurance, injuries and damages	7.	B	С			\$	-
103		Injuries and damages	А		-			\$	-
105		Employees' pensions and benefits	A	в	С			\$	-
105		Franchise requirements	A		C			\$	-
100		Regulatory commission expenses	A	B	č			\$	-
107		Outside services employed	A	Ē	Ť			\$	-
109		Miscellaneous other general expenses		В				\$	-
110		Miscellaneous other general operation expenses		Ť	С			\$	-
111		Miscellaneous general expenses	А		Ē			\$	-
112		Maintenance							
113	805	Maintenance of general plant	А	В	С			\$	-
114		Total administrative and general expenses		Ē	Ē	\$-	\$-	\$	-
115		XI. MISCELLANEOUS							
116	810	Customer surcredits			-			\$	-
117		Rents	А	В	С			\$	-
118		Administrative expenses transferred - Cr.	A		C			\$	-
119		Duplicate charges - Cr.	A		C			\$	-
120		Total miscellaneous		Ē	Ē	\$-	\$-	\$	-
121		Total operating expenses				\$-	\$ -	*	-
121		i utai uperating expenses		1		φ -	φ -	Ψ	1

	PVD AVD LOS AND Reported under PVD for the		SCHEDULE B-2 EVENUES - CLASS A WATER	UTILITIES		sfd sfv
LN	ACCT	ACCOUNT	AMOUNT	AMOUNT	INCREASE	per
NO	NO		CURRENT YEAR	PRIOR YEAR	(DECREASE)	
		(A)	(B)	(C)	(D)	
			·			

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#REF!

	SCHEDULE B-4								
Account 507 - Taxes Charged During Year									
					TAXES CHARGED				
	See Attached	Total Taxes	(Show	utility department where a	applicable and account c	harged)			
		Charged	Water	Nonutility	Other	Capitalized			
Line	Kind of Tax	During Year	(Account 507)	(Account 521)	(Account)	(Omit Account)			
No.	(a)	(b)	(c)	(d)	(e)	(f)			
1	Federal corporate income taxes	\$-							
2	California corporate franchise taxes	\$ -							
3	Property taxes	\$-							
4	Other taxes	\$-							
5		\$-							
6		\$-							
7		\$-							
8		\$-							
9		\$-							
10		\$ -							
11		\$ -							
12		\$-							
13		\$-							
14	Total	\$-	\$ -	\$-	\$-	\$-			

### 129 ANTELOPE VALLEY WATER COMPANY

#### **SCHEDULE B-4**

		TAXES CHARGED	TAXES CHARGED DURING YEAR						
LN NO	KIND OF TAX (A)	TOTAL TAXES CHARGES DURING YEAR (B)	WATER (ACCOUNT 507) (C)	NONUTILITY (ACCOUNT 5270) (D)	OTHER (ACCOUNT 5371) (E)	CAPITALIZED (F)			
24	Real and Property Taxes	105,751.50	105,751.50	0.00					
25	State corporate Franchise Tax	(1,603.16)	(1,603.16)						
26	State Unemployment Tax	0.00	0.00			0.00			
27	Other State and Local Taxes	0.00	0.00						
28	Federal Unemployment Tax	0.00	0.00			0.00			
29	FICA	7,553.78	7,553.78			0.00			
30	Other Federal Tax								
31	Federal Income Tax	72,394.56	72,394.56						
32	payroll allocation	0.00	0.00						
33									
34									
35	General Office Allocation	12,123.17	12,123.17						
36			,						
37									
38									
39		196,219.85	196,219.85	0.00	0.00	0.00			
		,							

\* Please note: Line 26 (SUT), Line 28 (FUT), and FICA total are reported in Line 29.

				SCH	EDl	JLE	D-1				
		So	urces o	f Supp	ly a	nd V	Vater D	evelop	bed		
		STREAMS				FL	NI WC	(un	it) <sup>2</sup>	Annual	
		From Stream							/	Quantities	
Line		or Creek	Locati				/ Right		rsions	Diverted	
No.	Diverted into*	(Name)	Diversion Point Claim Capacity Max. Min.						Min.	(Unit) <sup>2</sup>	Remarks
1	N/A										
2											
3											
4											
5			\\/[	ELLS						Annual	
						1		Pum	ping	Quantities	
Line	At Plant					1	Depth to		acity	Pumped	
No.	(Name or Number)	Location	Number	Dimens	ions		Water		.(Unit) <sup>2</sup>	(Unit) <sup>2</sup>	Remarks
6	See Attached	Location	Number	Dimens	0113		vvalor		.(•,		Remains
7											
8											
9											
10											
							FLOV			Annual	
	TUNN	IELS AND SPRI	NGS					(Unit) <sup>2</sup>		Quantities	
Line										Used	
No.	Designation	Location	Nur	mber		Maxi	mum	Mini	mum	(Unit) <sup>2</sup>	Remarks
11	N/A										
12			_								
13											
14 15											
15											
				Purchase	d \// a	tor fo					
16	Purchased from	Antelope Vall			uvva		n ivesale				
17	Annual quantitie		41: 42	be valley				(Unit cho	son) <sup>2</sup>	Million Ga	llone
18		- purchased	TI. 72						Sen)	Willion Oa	10113
19											
	* State ditch, pipe line,	reservoir, etc., with nan	ne, if any.								
	1 Average depth to wat	ter surface below groun	d surface.								
	2 The quantity unit in es	stablished use for expre	essing water stor	red and used ir	n large a	mounts	is the acre foot	, which equal	s 42,560 cubi	c 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** See Attached Line **Combined Capacity** No. Туре (Gallons or Acre Feet) Remarks Number A. Collecting reservoirs 1 2 Concrete 3 Earth 4 Wood 5 B. Distribution reservoirs 6 Concrete 7 Earth 8 Wood 9 Tanks C. 10 Wood 11 Metal 12 Concrete Total 13

#### Antelope Valley District

2018 - Schedule D-1

				Pro	duction		
Statio	n Unit	Location	Depth (ft)	I.D. Diameter (in)	(AF)	(MGals)	Runhours
		We	ells				
	nt Valle						
001	01	6332 Sonoma @ Tuolumne Street	550	n/a	9	3	n/a
001	02	6332 Sonoma	590	n/a	8	3	n/a
Lancas	ster						
001	01	2102 W. Avenue L	550	8"	65	21	n/a
001	02	2102 W. Avenue L	n/a	n/a	-	-	n/a
001	03	2102 Avenue L & 21St Street West	556	8	231	75	n/a
Leona	Valley						
001	01	40200 90Th Street West	450	n/a	19	6	n/a
001	07	40200 90Th Street West	n/a	n/a	31	10	n/a
002	01	Across Driveway @ 10060 Leona Ave.	n/a	n/a	-	-	n/a
<u>Lake H</u>	lughes						
001	01	S/S Of Elizabeth Lake Rd. @ Mountain View Rd	n/a	n/a	14	4	n/a
001	02	S/S Of Elizabeth Lake Rd. @ Mountain View Rd	n/a	n/a	-	-	n/a
002	01	E/S Of Muir Dr. 100' S/O New Vale Drive	n/a	n/a	-	-	n/a
002	02	E/S Of Muir Dr. 100' S/O New Vale Drive	219	n/a	37	12	n/a
		Purch	ased				
Lancas	ster						
		AVEK	-	-	125	41	n/a
Leona	Valley						
		AVEK	-	-	129	42	n/a
		District Total			667	217	

Number of Wells = 12

#### CALIFORNIA WATER SERVICE COMPANY

.

#### ANTELOPE VALLEY DISTRICT

#### STORAGE FACILITIES - DECEMBER 31, 2018

#### SCHEDULE D - 2

LOCATION	DESIGNATION	FILLED FROM WHAT SOURCE	TYPE	CAPACITY (1000 gal)
Lancaster				
2102 West Ave. L	Sta. 001-Tank 1	Wells	Steel	150
	Sta. 001-Tank 2	Wells	Steel	150
	Sta. 001-Tank 3	Wells	Steel	300
				600
Fremont Valley				
6332 Sonoma	Sta. 001-Tank 1	Well	Steel	<u>84</u> 84
Leona Valley				
40200 90th St. West	Sta. 001-Tank 1	Well, purchased water	Steel	105
	Sta. 001-Tank 2		Steel	143
800 feet south southwest of the south end of 98th St.	Sta. 005-Tank 1	System	Steel	150
1200 feet s/o Leona	Sta. 004-Tank 1	System	Steel	60
1200 feet s/o Leona Ave., 1200 feet w/o 107th St.	Sta. 004-Tank 2	System	Steel	50
500 feet n/o North Side Dr., 3500 feet w/o 90 St.	Sta. 006-Tank 1	System	Steel	140
				648
Lake Hughes				
350 feet n/o the north end of Mt. View Rd.	Sta. 004-Tank 2	System	Concrete	265
500 feet SSE of the intersection of Sylvan Dr. and Austin Way	Sta, 003-Tank 1	System	Steel	100 365
	11	= ,	Total District	1,697

-																
						SCHE	DU	ILE D	)-3							
	De	escription	on	of Tra	n	smiss	ion	and	Dist	tribu	ution	Fac	cilities			
		boonpar	••••	• • • • •				ana	210				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	A LENG		HE	S FLUME	s.			דוווסאכ	S IN M	III ES I	FOR VA	RIOI	IS CAPA	сіті	FS	
		cities in Cu												5111	20	
	Capa		DIC	i eet i ei	00		WIIIIC	3 3 1101	103 (01							
Line																
No.		0 to 5		6 to 10	)	11 to	20	21 to	o 30	31	to 40	41	l to 50		51 to 75	76 to 100
1	Ditch	N/.	А													
2	Flume															
3	Lined conduit															
4																
5	Total		-		-		-		-		-		-		-	-
	A. LENGTH O												PACITIES	S - (	Continued	
	Capa	cities in Cu	bic	Feet Per	Se	cond or	Mine	er's Inch	ies (St	tate W	/hich) _					
Line								I								Total
No.		101 to 20	^	201 to 20	20	201 to	100	101 to	500	501	to 750	751	to 1000		Over 1000	All Lengths
6	Ditch	101 to 20		201 10 3	50	30110	400	401 10	000	501	10 7 50	131	1000			
7	Flume	IN/.	A													-
8	Lined conduit															-
																-
9 10	Total		_													
10	TOLAI		-		-		-		-		-		-		-	-
	B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING															
Line	See Attached		T I							•••••		0 0 -				
No.		1		1 1/2		2	2	2 1/2		3	4		5		6	8
11	Cast Iron			1 1/2		2	2	- 1/2		0			5		0	
12	Cast Iron (cement lined)															
13	Concrete															
14	Copper															
	Riveted steel															
	Standard screw															
	Screw or welded casing															
	Cement - asbestos															
	Welded steel															
20	Wood															
20	Other															-
22	Total	_		-		_				-		-		_		_
_ 22	Total	-		-		-		_		-		-		-		-
	B. FOOTAGE	S OF PIPE	BY I	INSIDE DI	AM	ETERS I	N INC	HES - N		ICLUD	ING SE	RVIC		3 - C	Continued	
	See Attached						I						0	the	er Sizes	
Line															ify Sizes)	Total
No.		10		12		14		16	1	8	20		(-1			All Sizes
23	Cast Iron	10		12		17		10	- '	0	20					
24	Cast Iron (cement lined)															-
25	Concrete															-
26	Copper		$\vdash$				1				<u> </u>					-
20	Riveted steel		$\vdash$				1				<u> </u>					-
28	Standard screw		$\vdash$													-
20	Screw or welded casing		$\vdash$													-
	· · · · · · · · · · · · · · · · · · ·		-				<u> </u>									-
30	Cement - asbestos Welded steel		┝												}	
31	Wood		$\vdash$													-
			┢													-
33	Other		$\vdash$													-
34	Total	-		-		-		-		-		-		-		

#### California Water Service Company Supply And Distributions Mains

12/31/2018

### Department: 129-ANTELOPE VALLEY WATER COMPANY

Pipe Size	Asbestos Cement	Cast Iron	Concrete Cylinder	Copper Tubing	Steel Standard	Steel Cement Lined	Steel Other	Ductile Iron	Plastic Pipe	Total
y4"										
							8,129		500	8,629
- 1/4"										,
- 1/2"							2,690			2,690
211					-3,466		28,432		500	25,466
2-3/8"										
2-1/2"					2.055		1 594		122	-389
9 4 10 1	670				-3,066		1,574		433	-36
3-1/2" !"	7,950								1,003	8,95
-1/2"	7,950								1,002	0,20,
5" 5"							958			95
, 5-1/2"							,			
5" 5"	26,453				-1,068				20,437	45,823
7"	,									
3"	4,083								5,821	9,90
<sup>n</sup>										
0"	3,010						930			3,94
0-3/4"										
2"	3									
2-3/4"										
4"										
5"										
6"										
17" 18"		0								
18" 19"		U								
20"										
21"										
22"										
24"		0								
26"										
27"								0		
30"										
33"										
36"										
37"										
42''										
Total	42,169				-7,600		42,713		28,694	105,97

#### California Water Service Company Supply And Distributions Mains

12/31/2018

Department: 130-LANCASTER

ipe Size	Asbestos Cement	Cast Iron	Concrete Cylinder	Copper Tubing	Steel Standard	Steel Cement Lined	Steel Other	Ductile Iron	Plastic Pipe	Total
4"										
•										
- 1/4"										
- 1/2"					3					3
" -3/8"					3					
-3/8 -1/2"										
-1/2"										
	1,072				1					1,073
-1/2''										
-1/2" "	5,155				1,068				3,642	9,865
n	220				2,000				- jo 12	51000
•	11,260								6,314	17,574
0"	1,282									1,282
0-3/4"										
2"										
2-3/4"										
4" 5"										
6"										
7"										
8"		0								
9"										
0"										
1" 2"										
2 4"		0								
6"										
7"								0		
0"										
3"										
6"										
7"		4								
2"										
īotai	18,769				1,072				9,956	29,79
									v	

#### California Water Service Company

Supply And Distributions Mains 12/31/2018

Department: 131-FREMONT

Pipe Size	Asbestos Cement	Cast Iron	Concrete Cylinder	Copper Tubing	Steel Standard	Steel Cement Lined	Steel Other	Ductile Iron	Plastic Pipe	Total
/4"										
- 1/4"										
- 1/2"										
-3/8"										
2-1/2"										
<b>5</b> "					1,280					1,28
-1/2"										( 00
	4,326									4,32
-1/2"										
5"										
5-1/2"										
3"	7,302								3,515	10,81
րո	3									
P"										
0"										
0-3/4"										
12"	1									
12-3/4"										
14"										
15"										
16"										
17"										
18"		0								
19"										
20"										
21''										
22"		Û								
24"		0								
26"								0		
27"								U.		
30"										
33"										
36"										
37"										
42"										
Total	11,632	• ••			1,280	E (36)-F			3,515	16,42

SCHEDULE D-4 Number of Active Service Connections								
	Metered - Dec 31 Flat Rate - Dec							
Classification	Prior Year	Current Year	Prior Year	Current Year				
Residential	1,357	1,365	-	-				
Commercial	-	-						
Industrial	14	14						
Public authorities								
Irrigation	-	-						
Other (specify)								
Agriculture								
Subtotal	1,371	1,379	-	-				
Private fire connections			-	-				
Public fire hydrants								
Total	1,371	1,379	-	-				

# SCHEDULE D-5

### Number of Meters and Services on Pipe Systems at End of Year

Size	Meters	Active Service Connections
		0011100110113
5/8 x 3/4 - in	1,419	
3/4 - in	23	77
1 - in	56	797
1 1/2 - in	2	
2 - in	13	4
3 - in	4	
4 - in		1
6 - in		1
8 - in		5
Total	1,517	885

## SCHEDULE D-6 Meter Testing Data

<ul> <li>A. Number of Meters Tested During Year as Prescribed in Section VI of General Order No. 103:</li> <li>A. Naw, offer being received</li> </ul>	
New, after being received     Used, before repair	6
3. Used, after repair	-
4. Found fast, requiring billing adjustment	
B. Number of Meters in Service Since Last Test	
1. Ten years or less	434
2. More than 10, but less	
than 15 years	173
3. More than 15 years	910

			SCHEDUI	_E D-7				
Water Delive	ered to Metered C	ustomers by	Months and	Years in	CCF	(Un	it Chosen) <sup>1</sup>	
						A۱	/D	
Classification		During Current Year						
of Service	January	February	March	April	Мау	June	July	Subtotal
Residential	14	12	13	12	18	24	27	120
Commercial								-
Industrial								-
Public authorities					1	1	1	3
Irrigation								-
Other (specify)								-
								-
Total	14	12	13	12	19	25	28	123
Classification				uring Current Ye	ar			Total
of Service	August	September	October	November	December	Subtotal	Total	Prior Year
Residential	32	33	23	19	18	125	245	217
Commercial		1	1	1		3	3	13
Industrial						-	-	-
Public authorities	1	1	1	1		4	7	9
Irrigation						-	-	1
Other (specify)						-	-	-
						-	-	
Total	33	35	25	21	18	132	255	240
<sup>1</sup> Quantity units to be in hundreds of cut	bic feet, thousands of gallo	ns, acre-feet, or mine	r's inch-days.					
Total acres irrigated		N/A		Total po	opulation served			3,422

# End of Year Balances in Selected Accounts Antelope Valley

Indicate the end of year balances shown in the district's accounting records for the following accounts:

131	Materials and Supplies	(G)	\$ \$	256 7,588
100-3	Construction Work in Progress	(G)	\$ \$	145,389 690,618
241	Advances for Construction		\$_	241,893
265	Contributions in Aid of Construction		\$ _	244,538

(G) General Office Allocation

DECLARATION							
	(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)						
l, the	e undersigned Dav	vid B. Healey for Jonathan R Yasin					
	Name of Di	strict Manager or Equivalent (Please Print)					
of	Antel	ope Valley District					
-		of District					
of		VATER SERVICE COMPANY					
	Name of Utility						
<b>a</b> t	FO15 Mast Avenue I						
at _		-14, Suite 2, Quartz Hills, CA 93536 ess of District Office					
	Addi						
unde	er penalty of perjury do declare that this report h	as been prepared by me, or under my direction, from the					
	Vice President and Corporate Controller						
	Title (Please Print)	Signature					
	408-367-8523						
-	Telephone Number	Date					
		200					

	DECLARATION	
(PLEASE VE	RIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE	EBEFORE SIGNING)
I, the undersigned	David B. Healey for Jonathan R Yasin	
, 0	Name of District Manager or Equivalent (Pleas	e Print)
of	Antelope Valley	Distric
-	Name of District	
of	CALIFORNIA WATER SERVICE COMPANY	
	Name of Utility	
at	5015 West Avenue L-14, Suite 2, Quartz Hills, CA 9353	6
	Address of District Office	
under penalty of pe	rjury do declare that this report has been prepared by me, or under	my direction, from the
	the second s	
Vice Presi	dent and Corporate Controller     Prive Signature       Title (Please Print)     Signature       408-367-8523     March 12	

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