Received Examined
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2016
ANNUAL REPORT
OF
DISTRICT WATER SYSTEM OPERATIONS
OF
CALIFORNIA-AMERICAN WATER COMPANY (NAME OF CORPORATION)
Name of District: SACRAMENTO Location: SACRAMENTO SACRAMENTO (TOWN OR CITY) (COUNTY) (COUNTY) (COUNTY)
(TOWN OR CITT) (COUNTY)
TO THE
PUBLIC UTILITIES COMMISSION
FOR THE YEAR ENDED DECEMBER 31, 2016
REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2017

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* The beginning year balances or balances preceding year for these schedules will not agree to the the ending balances on the Sacramento District Report as filed for the year ended December 31, 2015 as these balances include the Dunnigan District filed as a separate District Report for the year ended December 31, 2015.

SCHEDULE A-1a Utility Plant in Service

			Balance	Additions	Retirements	Other	Balance
		T	Beginning	During	During	Debits or	End
Line No.	Acct	Title of Account (a)	of Year (b)	Year (c)	Year (d)	(Credits) (e)	of Year (f)
TNO.	AUGI		(6)	(0)	(u)	(6)	(1)
1	301	Organization	6,057				6,057
2	302	Franchises and consents (Schedule A-1b)	293,133				293,133
3	303	Other intangible plant	1,139				1,139
4	000	Total intangible plant	300,329	-	-	_	300,329
-			500,525	-		-	500,525
		II. LANDED CAPITAL	-				-
5	306	Land and land rights	2,286,742	275,029		43,631	2,605,402
		III. SOURCE OF SUPPLY PLANT					
6	311	Structures and improvements	5,700,329	411,467	(2,111)		6,109,685
7	312	Collecting and impounding reservoirs	-				-
8	313	Lake, river and other intakes	12,735				12,735
9	314	Springs and tunnels	-				-
10	315	Wells	10,552,430	798,350		166,743	11,517,523
11	316	Supply mains	6,710,292	19,937			6,730,229
12	317	Other source of supply plant	-				-
13		Total source of supply plant	22,975,786	1,229,754	(2,111)	166,743	24,370,172
		IV. PUMPING PLANT					
14	321	Structures and improvements	6,602,401	689,695	(15,964)	42,917	7,319,049
15	322	Boiler plant equipment	-				-
16	323	Other power production equipment	2,637,411	(306,368)			2,331,043
17	324	Pumping equipment	25,444,461	1,735,221	(57,795)	128,597	27,250,484
18	325	Other pumping plant	-				-
19		Total pumping plant	34,684,273	2,118,548	(73,759)	171,514	36,900,576
20	331	V. WATER TREATMENT PLANT	8,175,567	247,026	(22 590)		8,399,013
20 21	331	Structures and improvements		,	(23,580) (219,899)		, ,
21	აა∠	Water treatment equipment Total water treatment plant	27,274,186 35,449,753	380,184 627,210	(219,899) (243,479)	_	27,434,471 35,833,484
		i olai walei liealineni piani	30,449,753	027,210	(243,479)	-	55,055,404

SCHEDULE A-1a Utility Plant in Service (Continued)

			Balance	Additions	Retirements	Other	Balance
			Beginning	During	During	Debits or	End of
Line No.	Acct	Title of Account	of Year	Year	During Year	(Credits)	Year
INO.	ACCI	(a)	(b)	(c)	(d)	(e)	(f)
		VI. TRANSMISSION AND DIST. PLANT		10.000			
1	341	Structures and improvements	1,073,685	12,906			1,086,591
2	342	Reservoirs and tanks	11,420,231	2,776,927		716	14,197,874
3	343	Transmission and distribution mains	83,792,128	2,890,098	(40,355)	1,596,839	88,238,710
4	344	Fire mains	20,425				20,425
5	345	Services	26,780,872	1,063,799	(28,528)	186,823	28,002,966
6	346	Meters	15,796,403	266,875	(71)	3,868	16,067,075
7	347	Meter installations	33,649,556	(1)			33,649,555
8	348	Hydrants	9,705,095	341,693	(11,008)	171,127	10,206,907
9	349	Other transmission and distribution plant	-				-
10		Total transmission and distribution plant	182,238,395	7,352,297	(79,962)	1,959,373	191,470,103
		VII. GENERAL PLANT					
11	371	Structures and improvements	3,948,668	1,537,245	(1,463)		5,484,450
12	372	Office furniture and equipment	1,374,234	355,656	(8,905)		1,720,985
13	373	Transportation equipment	563,064		(27,169)		535,895
14	374	Stores equipment	-				-
15	375	Laboratory equipment	54,437				54,437
16	376	Communication equipment	6,215,512	1,037,683	(57,923)	27,080	7,222,352
17	377	Power operated equipment	455,751	5,708			461,459
18	378	Tools, shop and garage equipment	501,976	(10,767)			491,209
19	379	Other general plant	850,015	454,846			1,304,861
20		Total general plant	13,963,657	3,380,371	(95,460)	27,080	17,275,648
		VIII. UNDISTRIBUTED ITEMS					
21	390	Other tangible property	224,267				224,267
22	391	Utility plant purchased	-				-
23	392	Utility plant sold	-				-
24		Total undistributed items	224,267	-	_	-	224,267
25		Total utility plant in service	292,123,201	14,983,209	(494,771)	2,368,341	308,979,980

SCHEDULE A-1d DISTRICT RATE BASE AND WORKING CASH

Line	Title of Account	Balance 12/31/2016	Balance 1/1/2016
No. Acc	t. (a)	(C)	(d)
	RATE BASE		
1	Utility Plant		
2	Plant in Service	308,979,980	292,123,201
3	Construction Work in Progress	15,705,212	6,361,613
4	General Office Prorate	-	-
5	Total Gross Plant (=Line 2 + Line 3 + Line 4)	324,685,192	298,484,815
6	Less Accumulated Depreciation		
7	Plant in Service	110,381,791	102,236,071
8	General Office Prorate	-	-
9	Total Accumulated Depreciation (=Line 7 + Line 8)	110,381,791	102,236,071
10	Less Other Reserves		
10	Deferred Income Taxes	34,544,661	22,664,098
12	Deferred Investment Tax Credit		22,004,090
13	Other Reserves	110,866	143,622
14	Total Other Reserves (=Line 11 + Line 12 + Line 13)	34,655,528	22,807,719
15	Less Adjustments		
16	Contributions in Aid of Construction	17,071,541	17,155,883
17	Contributions in Aid of Construction (20 year amortization)	2,047,600	2,457,000
18	Advances for Construction	9,350,498	8,314,886
19	Advances for Construction (20 year amortization)	5,582,600	6,699,200
20	Other	-,,	
21	Total Adjustments (=Line 16 + Line 17 + Line 18)	34,052,239	34,626,970
22	Add Materials and Supplies	241,786	228,525
23	Add Working Cash (=Line 34)	4,520,079	4,349,518
24	TOTAL DISTRICT RATE BASE		
25	(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	150,357,499	143,392,098

Working Cash **Determination of Operational Cash Requirement** 26 Operating Expenses, Excluding Taxes, Depreciation & Uncollectible 22,991,104 27 22,166,485 Purchased Power & Commodity for Resale* 1,700,056 1,616,182 28 29 Meter Revenues: Bimonthly Billing 42,047,222 41,164,157 1,453,839 1,553,563 30 Other Revenues: Flat Rate Monthly Billing Total Revenues (=Line 27 + Line 28) 42,717,720 31 43,501,062 Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29) 3.34% 32 3.64% 5/24 x Line 25 x (100% - Line 30) 4,629,734 4,450,745 33 34 1/24 x Line 25 x Line 30 33,455 32,016 35 1/12 x Line 26 141,671 134,682 36 Operational Cash Requirement (=Line 31 + Line 32 - Line 33) 4,520,079 4,349,518 Electric power, gas or other fuel purchased for pumping and/or purchased commodity for resale billed after receipt (metered).

SCHEDULE A-3 Depreciation and Amortization Reserves

		Account 250	Account 251	Account 252	Account 253
		+i i+v	Limited-Term Utility	Utility Plant	Other
Line	Item	Utility Plant	Investments	Acquisition Adjustments	Property
No.	(a)	(b)	(c)	(d)	(e)
1	Balance in reserves at beginning of year	102,236,071	0	0	68,627
2	Add: Credits to reserves during year	102,230,071	0	0	00,027
2	3,,	7 000 044			1 500
	(a) Charged to Account 503, 504, 505	7,902,341			1,566
4	(b) Charged to Account 265	382,670			
5	(c) Charged to Clearing Accounts				
6	(d) Salvage recovered	11,630			
7	(e) All other credits_ ^{1/Acquisition of Geyersville}	953,131			
8	Total credits	9,249,772	0	0	1,566
9	Deduct: Debits to reserves during year				
10	(a) Book cost of property retired	494,772			
11	(b) Cost of removal	609,282			
12	(c) All other debits ^{1/}				
13	Total debits	1,104,054	0	0	0
14	Balance in reserve at end of year	110,381,789	0	0	70,193
15	State method of determining depreciation charges.				
16	NARUC rate depreciation method - straight line				
17					
18	Report the depreciation claimed in your Federal Income Ta	ax Return for the	year - See Form	7004 on the conso	lidated report
19	^{1/} Indicate the nature of these items and show the account	s affected by the	contra entries.		
20					
21					

SCHEDULE A-3a

Analysis of Entries in Account 250-Reserve for Depreciation of Utility Plant (This schedule is to be completed if records are maintained showing depreciation reserve by plant accounts)

				Cradita ta	Dobito to	Salvaga	
				Credits to Reserve	Debits to Reserves	Salvage and	
			Balance	During	During Year	Cost of	Balance
			Beginning	Year	Excluding	Removal	End
			of	Excluding	Cost	Net	of
Line		DEPRECIABLE PLANT	Year	Salvage	Removal	(Dr.) or Cr.	Year
No.	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
		I. SOURCE OF SUPPLY PLANT					
1	311	Structures and improvements	779,028	161,350	(2,111)	(3,045)	935,222
2	312	Collecting and impounding reservoirs	-	107			-
3 4	313 314	Lake, river and other intakes Springs and tunnels	7,394	497			7,891
5	314	Wells	- 5,506,215	380,809		(1,680)	- 5,885,344
6	316	Supply mains	605,417	121,940		(1,000)	727,165
7	317	Other source of supply plant	-	,		(-)	-
8		Total source of supply plant	6,898,053	664,596	(2,111)	(4,917)	7,555,621
9	321	II. PUMPING PLANT	1 010 054	145 005	(15.064)	(175)	1 249 100
9 10	321	Structures and improvements Boiler plant equipment	1,218,354	145,885	(15,964)	(175)	1,348,100
11	323	Other power production equipment	307,432	103,268			410,700
12	324	Pumping equipment	10,838,196	1,101,422	(57,795)	(83,033)	11,798,790
13	325	Other pumping plant	-				-
14		Total pumping plant	12,363,983	1,350,575	(73,759)	(83,208)	13,557,591
		III. WATER TREATMENT PLANT					
15	331	Structures and improvements	2,320,506	161,256	(23,580)	(18,179)	2,440,003
16	332	Water treatment equipment	9,944,292	612,511	(219,899)	(7,632)	10,329,272
17		Total water treatment plant	12,264,798	773,767	(243,479)	(25,811)	12,769,275
		IV. TRANSMISSION AND DISTRIBUTION PLANT					
18	341	Structures and improvements	85,306	28,636			113,942
19	342	Reservoirs and tanks	3,332,030	258,521		(5,754)	3,584,797
20	343	Transmission and distribution mains	24,956,013	2,070,045	(40,354)	(36,919)	26,948,785
21	344	Fire mains	2,840	354			3,194
22	345	Services	16,364,752	701,610	(28,529)	(408,091)	16,629,742
23	346	Meters	6,093,433	837,481	(71)	(8,596)	6,922,247
24	347	Meter installations	8,607,776	1,740,856			10,348,632
25	348	Hydrants	4,294,220	279,283	(11,008)	(4,050)	4,558,445
26	349	Other transmission and distribution plant	-				-
27		Total trans. and distribution plant	63,736,371	5,916,786	(79,962)	(463,410)	69,109,785
		V. GENERAL PLANT			<i>(</i> , , , , , , , , , , , , , , , , , , ,	(
28	371	Structures and improvements	1,834,871	101,517	(1,463)	(2,449)	1,932,476
29	372	Office furniture and equipment	499,126	74,920	(8,905)	(204)	564,937
30	373	Transportation equipment	458,894	(1,773)	(27,169)	16,300	446,252
31	374	Stores equipment	-				-
32	375	Laboratory equipment	11,503	2,575			14,078
33	376	Communication equipment	3,679,350	263,038	(57,924)	(17,749)	3,866,715
34	377	Power operated equipment	221,582	18,230		(41)	239,771
35	378	Tools, shop and garage equipment	204,189	14,962			219,151
36	379	Other general plant	26,000	47,736		(16,163)	57,573
37	390	Other tangible property	37,353	11,213			48,566
38	391	Water plant purchased	-				-
39		Total general plant	6,972,866	532,418	(95,461)	(20,306)	7,389,517
40		TOTAL	102,236,071	9,238,142	(494,772)	(597,652)	110,381,789

SCHEDULE B-1 Operating Revenues

Line No.	Acct.	ACCOUNT (a)	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in (Parenthesis) (d)
1		I. WATER SERVICE REVENUES			
2	601	Metered sales to general customers			
3		601.1 Commercial sales	39,158,967	38,553,661	605,305
4		601.2 Industrial sales	604,389	558,616	45,773
5		601.3 Sales to public authorities	2,638,195	2,253,785	384,410
6		Sub-total	42,401,551	41,366,063	1,035,488
7	602	Unmetered sales to general customers			
8		602.1 Commercial sales	-	35,399	(35,399)
9		602.2 Industrial sales	-	-	-
10		602.3 Sales to public authorities	-	-	-
11		Sub-total	-	35,399	(35,399)
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	1,453,839	1,555,171	(101,332)
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	Interdepartmental sales	-	-	-
21	609	Other sales or service	58,638	62,824	(4,185)
22		Sub-total	1,512,477	1,617,994	(105,517)
23		Total water service revenues	43,914,028	43,019,456	894,572
24		II. OTHER WATER REVENUES			
25	611	Miscellaneous service revenues	523,981	306,240	217,741
26	612	Rent from water property	-	-	-
27	613	Interdepartmental rents	-	-	-
28	614	Other water revenues	8,329,928	9,233,383	(903,455)
29		Total other water revenues	8,853,910	9,539,623	(685,713)
30	501	Total operating revenues	52,767,937	52,559,079	208,859

SCHEDULE B-2 Operating Expenses - Class A, B, and C Water Utilities (Respondent should use the group of accounts applicable to its class)

3 4 5	701 701 702 703 704	I. SOURCE OF SUPPLY EXPENSE Operation Operation supervision and engineering Operation supervision, labor and expenses Operation labor and expenses Miscellaneous expenses Purchased water	A A A A A A	B B B B	C	Year (b) - - - 283,169 1,183,511	Year (c) - - - 289,116 1,329,051	in (Parenthesis) (d) - - - (5,948) (145,540)
		Maintenance						
6	706	Maintenance supervision and engineering	А	В		-	-	-
	706	Maintenance of structures and facilities		_	С	-	-	-
	707	Maintenance of structures and improvements	Α	В	-	-	-	-
	708	Maintenance of collect and impound reservoirs	Α			31,232	41,492	(10,260)
10	708	Maintenance of source of supply facilities		В		-	-	-
11	709	Maintenance of lake, river and other intakes	Α			-	-	-
12	710	Maintenance of springs and tunnels	Α			-	-	-
13	711	Maintenance of wells	Α			-	-	-
14	712	Maintenance of supply mains	Α			-	-	-
15	713	Maintenance of other source of supply plant	Α	В		168,334	127,126	41,209
16		Total source of supply expense				1,666,246	1,786,785	(120,539)
		II. PUMPING EXPENSES						
		Operation						
	721	Operation supervision and engineering	А	В		43,886	-	43,886
	721	Operation supervision labor and expense			С	-	-	-
-	722	Power production labor and expense	Α			-	-	-
	722	Power production labor, expenses and fuel		В		-	-	-
21	723	Fuel for power production	Α			-	-	-
	724	Pumping labor and expenses	Α	В		560,675	552,987	7,688
22	725	Miscellaneous expenses	А			15,516	4,070	11,446
23	726	Fuel or power purchased for pumping	Α	В	С	1,700,056	1,616,182	83,874
	700	Maintenance		_		44.004	0.007	0.700
24	729	Maintenance supervision and engineering	А	В		11,024	8,237	2,786
	729	Maintenance of structures and equipment	•		С	-	-	-
	730	Maintenance of structures and improvements	A	В	\vdash	-	-	-
	731 732	Maintenance of power production equipment	A	B B		81,246	51,296	29,950
		Maintenance of pumping equipment	A	_		-	-	-
29 30	733	Maintenance of other pumping plant Total pumping expenses	А	В		114,480 2,526,883	112,445 2,345,218	2,035 181,665

SCHEDULE B-2

Operating Expenses - Class A, B, and C Water Utilities (Continued) (Respondent should use the group of accounts applicable to its class)

					ss	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)
		III. WATER TREATMENT EXPENSES						
		Operation						
31	741	Operation supervision and engineering	А	В		-	-	-
32	741	Operation supervision, labor and expenses			С	-	-	-
33	742	Operation labor and expenses	А			444,162	431,891	12,271
34	743	Miscellaneous expenses	А	В		739,463	617,807	121,656
35	744	Chemicals and filtering materials	А	В		233,417	212,363	21,054
		Maintenance						
36	746	Maintenance supervision and engineering	А	В		-	-	-
37	746	Maintenance of structures and equipment			С	-	-	-
38	747	Maintenance of structures and improvements	А	В		-	-	-
39	748	Maintenance of water treatment equipment	А	В		93,740	87,178	6,562
40		Total water treatment expenses				1,510,781	1,349,239	161,542
		IV. TRANS. AND DIST. EXPENSES						
		Operation						
41	751	Operation supervision and engineering	А	В		50,984	21,536	29,448
42	751	Operation supervision, labor and expenses			С	-	-	-
43	752	Storage facilities expenses	А			-	-	-
44	752	Operation labor and expenses		В		-	-	-
45	753	Transmission and distribution lines expenses	А			-	-	-
46	754	Meter expenses	А			35	2,229	(2,194)
47	755	Customer installations expenses	А			-	-	-
48	756	Miscellaneous expenses	А			474,435	367,487	106,948
		Maintenance						
49	758	Maintenance supervision and engineering	А	В		-	-	-
50	758	Maintenance of structures and plant			С	-	-	-
51	759	Maintenance of structures and improvements	А	В		256	250	6
52	760	Maintenance of reservoirs and tanks	А	В		-	-	-
53	761	Maintenance of trans. and distribution mains	А			361,227	282,641	78,587
54	761	Maintenance of mains		В		-	-	-
55	762	Maintenance of fire mains	А			-	-	-
56	763	Maintenance of services	А			197,536	240,340	(42,804)
57	763	Maintenance of other trans. and distribution plan	nt	В		-	-	-
58	764	Maintenance of meters	Α			36,588	56,649	(20,061)
59	765	Maintenance of hydrants	А			977	4,664	(3,687)
60	766	Maintenance of miscellaneous plant	Α			529,495	521,779	7,716
61		Total transmission and distribution expension	ses			1,651,534	1,497,575	153,959

SCHEDULED B-2 Operating Expenses - Class A, B, and C Water Utilities (Continued) (Respondent should use the group of accounts applicable to its class)

Line		Account	(Clas	s	Amount Current Year	Amount Preceding Year	Net Change During Year Show Decrease in (Parenthesis)
No.	Acct.	(a)	А	в	С	(b)	(c)	(d)
		V. CUSTOMER ACCOUNT EXPENSES						
		Operation						
62	771	Supervision	А	В		9,866	7,743	2,123
63	771	Superv., meter read., other customer acct expenses			С	-	-	-
64	772	Meter reading expenses	А	В		511,973	406,295	105,679
65	773	Customer records and collection expenses	А			55,709	84,190	(28,481)
66	773	Customer records and accounts expenses		В		-	-	-
67	774	Miscellaneous customer accounts expenses	А			3,711	5,350	(1,639)
68	775	Uncollectible accounts	А	В	С	-	13,452	(13,452)
69		Total customer account expenses				581,259	517,029	64,230
		VI. SALES EXPENSES						
		Operation						
70	781	Supervision	А	В	_	-	-	-
71	781	Sales expenses			С	-	-	-
72	782	Demonstrating and selling expenses	A			-	-	-
73	783	Advertising expenses	A			-	-	-
74 75	784 785	Miscellaneous sales expenses	A A			-		-
75	785	Merchandising, jobbing and contract work Total sales expenses	А			-		-
70		VII. ADMINISTRATIVE AND GENERAL EXPENSES					_	-
		Operation						
77	791	Administrative and general salaries	А	B	С	1,374,712	1,457,748	(83,036)
78	792	Office supplies and other expenses	A		C	33,244	35,890	(2,646)
79	793	Property insurance	A		Ŭ	5,000	1,882	3,118
80	793	Property insurance, injuries and damages	<u> </u>	В	С	-	-	-
81	794	Injuries and damages	А		-	70.442	53,738	16,704
82	795	Employees' pensions and benefits	А	В	С	1,080,812	1,059,664	21,148
83	796	Franchise requirements	А	В	С	-	-	-
84	797	Regulatory commission expenses	А	в	С	-	-	-
85	798	Outside services employed	A		-	69,673	141,463	(71,790)
86	798			в				(71,730)
		Miscellaneous other general expenses		Б	_	-	-	-
87	798	Miscellaneous other general operation expenses			С	-	-	-
88	799	Miscellaneous general expenses	А			1,981,653	1,604,073	377,580
		Maintenance						
89	805	Maintenance of general plant	А	в	С	3,518	2,354	1,164
90		Total administrative and general expenses				4,619,053	4,356,812	262,241
		VIII. MISCELLANEOUS				,,	,,-	- ,
01	044		^	Р	С	10 704	04 607	(44.005)
91	811	Rents	A	В	_	19,701	31,687	(11,985)
92	812	Administrative expenses transferred - Credit ¹	A	В		9,821,705	9,553,881	267,823
93	813	Duplicate charges - Credit CA_AM - Allocated Return on Rate Base ¹	А	В	С	929,149	957,613	(28,464)
94		Total miscellaneous				10,770,555	10,543,181	227,374
95		Total operating expenses				23,326,311	22,395,838	930,473

¹ Amounts reflect allocated general office expenses consistent with methodology employed in the authorized GRC revenue requirement

SCHEDULE B-4 Taxes Charged During Year

Line No.	Kind of Tax (See system support for instructions) (a)	Total Taxes Charged During Year (b)	Water (Account 507) (c)	Non-Utility (Account 521) (d)	Other (Accounts) (e)	Capitalized (f)
1	Taxes on real and personal property	1,550,905	1,550,866		39	
2	State corporation franchise tax	235,602	235,602		-	
3	State unemployment insurance tax	34,971	23,013			11,958
4	Other state and local taxes	99,781	286		99,495	
5	Federal unemployment insurance tax	3,900	2,961			939
6	Federal insurance contributions act	570,818	424,024			146,794
7	Other federal taxes-Deferred and ITC	6,616,962	6,616,962			
8	Federal income tax	(709,608)	(709,608)		-	
9	State income tax	(674,866)	(674,866)		-	
10	State income tax deferred	2,321,334	2,321,334			
	Total	10,049,799	9,790,574	-	99,534	159,691

	SCHEDULE D-1 Sources of Supply and Water Developed									
Line	e STREAMS		FLOW IN			(Unit) ²	Annual			
No. 1 2	Diverted Into ¹	From Stream or Creek	Location of Diversion	Priority Right		Diversions		Quantities Diverted	Remarks	
3		(Name)	Point	Claim	Capacity	Max	Min	(Unit) ²		
	None									
5 6										
7		 								
8		WEL	LS		J	Pum	pina	Annual		
9 10	At Plant				³ Depth	Сар	acity	Quantities Pumped	Remarks	
11 12	(Name or Number) See Addendum to Schee	Location	Number	Diversions	in Water	(Unit) ²	(Unit) ²		
12	See Addendum to Scher									
14			-							
15			1							
16										
17 18 19	TUNNELS	S AND SPRINGS		FLOW IN (Unit) ²			Annual Quantities Used	Remarks		
20	Designation	Location	Number	Maximur	n	Mini	mum	(Unit) ²		
	None									
22										
23										
24										
25 26			<u> </u>							
20 27			в.,	rchased Water	for Pos	مام				
27 28			Fu	rchased water	IOI Res	ale				
	Purchased from	See Addendum to	Schedule D	.1						
	Annual quantities purcha		375,335	•	(Unit cho	sen) ²			1,000 gallons	
31		2000	010,000		(0				liete gallerie	
32										
	 ¹ State ditch, pipe line, reservoir, etc., with name, if any. ² The quantity unit in established use for expressing water stored and used in large amounts is the acre foot, which equals 43,560 cubic foot; in domestic use the thousand gallons 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. ³ Average depth to water surface below ground surface.

SCHEDULE D-2 **Description of Storage Facilities**

				plion of olorage raom	
Line				Combined Capacity	
No.	Туре		Number	(Gallons or Acre Feet)	Remarks
1	A. Collecting Reservoirs				
2	Concrete				
3	Earth				
4	Wood				
5	B. Distribution Reservoirs				
6	Concrete		2	2,500,000	Gallons
7	Earth				
8	Wood				
9	C. Tanks				
10	Concrete				
11	Earth				
12	Wood				
					Gallons; added Lincoln Oaks Tank (1.5MG) and
13	Steel		14	17,267,000	Dunnigan Water System
14		Total	16	19,767,000	Gallons

CALIFORNIA AMERICAN WATER Sacramento District SCHEDULE D-1 ADDENDUM - WELLS/TREATED/PURCHASED WATER 2016

		Well Casing	Depth to Water	Pumping	Production
		Dimension	12/31/16	Capacity	2016
System	Name	(Inches x Feet)	(Feet)	(GPM)	(1,000 Gals)
Sacramento/Antelope	Billy Mitchell/PFE Well	14 x 445	154	336	0
Sacramento/Antelope	Colonnade Well	14 x 495	108	974	201
Sacramento/Antelope	Cook Riolo Well	14 x 520	159	1,470	159,129
Sacramento/Antelope	Covered Wagon Well	14 x 495	110	392	23
Sacramento/Antelope	Davidson Well	14 x 506	124.5	192	0
Sacramento/Antelope	Don Julio Well	16 x 510	160	894	39,877
Sacramento/Antelope	Eagle Ridge Well	16 x 590	151	855	28,415
Sacramento/Antelope	Elverta Well	16 x 570	163	602	33,268
Sacramento/Antelope	Falcon View Well	16 x 515	153	924	276,232
Sacramento/Antelope	Fox Park Well	16 x 679	150	603	285,993
Sacramento/Antelope	North Loop Well	16 x 300	146	325	57,200
Sacramento/Antelope	Palmerson Well	16 x 560	230.5	1,257	404,385
Sacramento/Antelope	Prior Way Well	16 x 495	107	1,074	44
Sacramento/Antelope	Rhine Way Well	14 x 490	110.8	733	453
Sacramento/Antelope	Scotland Well	14 x 602	102	233	17
Sacramento/Antelope	Twin Trails Well	16 x 446	146	1,175	234
Sacramento/Antelope	Vandenberg Well	10 x 185	156.5	195	12
Sacramento/Antelope	Watt Avenue Well	16 x 475	142	1,335	0
			VELLS (to Distribut	, ,	1,285,483
Sacramento/Antelope	Eagle Ridge Intertie (Sacramento- Suburban Water District)	NA	NA	NA	0
Sacramento/Antelope	Palmerson Intertie (Sacramento-Suburban Water District)	NA	NA	NA	0
			ATER (to Distribut	, ,	0
	TOTAL	SYSTEM DELIV	ERY - ANTELOP	ESYSTEM	1,285,483
Sacramento/Arden	Fairlake # 1 Well	14 x 360	58	417	12,767
Sacramento/Arden	Fairlake # 2 Well	14 x 204	49	590	95,792
Sacramento/Arden	Howe Avenue Well	16 x 403	66	945	200,639
Sacramento/Arden	Wittkop Well	12 x 325	73	360	0
Sacramento/Arden	Wyda Way Well	14 x 295	73	253	111,136
		R PRODUCED BY \	VELLS (to Distribut	ion System)	420,334
Sacramento/Arden	Cottage Intertie (Sacramento-Suburban Water District)	NA	NA	NA	0
	TOT	AL PURCHASED W	ATER (to Distribut	ion System)	0
	тот	AL SYSTEM DE	LIVERY - ARDEI	N SYSTEM	420,334
Sacramento/Isleton	Isleton #2 Well	12 x 335	6.5	236	11
Sacramento/Isleton	Well # H Street	16 x 900	14	331	0
Sucramentorisieton			VELLS (to Distribut		11
Sacramento/Isleton	Well # 3A (Primary)	16 x 990	27	555	38,883
Sacramento/Isleton	Well # 3B (Backup)	16 x 190	6.5	172	0
Sucramentorisieton			S (to Isleton Treat		38,883
Sacramento/Isleton	Less: Water used by Isleton Treatment Plant	NA	NA	NA	(3,760)
	TOTAL TREATED WATER FROM ISLET				35,123
			IVERY - ISLETOI		35,134
	TOTA				55,134

CALIFORNIA AMERICAN WATER Sacramento District SCHEDULE D-1 ADDENDUM - WELLS/TREATED/PURCHASED WATER

		FURCHASE			
Sacramento/Lincoln Oaks	Andrea # 1 Well	14 x 750	180	1,023	5,959
Sacramento/Lincoln Oaks	Andrea # 2 Well	16 x 475	162	1,575	0
Sacramento/Lincoln Oaks	Auburn/Halifax Well	14 x 385	132	503	1,000
Sacramento/Lincoln Oaks	Carriage Drive Well	14 x 385	179	506	203,289
Sacramento/Lincoln Oaks	Cherbourg Well	16 x 580	153	1,110	286,142
Sacramento/Lincoln Oaks	Chipping Way Well	14 x 364	183	846	267,514
Sacramento/Lincoln Oaks	Crosswoods Well	16 x 800	140	592	110,697
Sacramento/Lincoln Oaks	Daly Well	16 x 500	154	1,286	69,306
Sacramento/Lincoln Oaks	Diablo Well	14 x 400	141	636	7,887
Sacramento/Lincoln Oaks	Fort Sutter Well	12 x 390	153.5	409	3,447
Sacramento/Lincoln Oaks	Glass Slipper Well	14 x 304	169	475	146
Sacramento/Lincoln Oaks	Hemlock Well	12 x 354	156	478	1
Sacramento/Lincoln Oaks	Laurel Oaks Well	14 x 332	151	640	106
Sacramento/Lincoln Oaks	Lemans Drive Well	14 x 436	160	711	452
Sacramento/Lincoln Oaks	Linda Sue Well	14 x 236	163	403	27,251
Sacramento/Lincoln Oaks	Oak Forest Well	14 x 238	150	500	0
Sacramento/Lincoln Oaks	Oakberry Well	14 x 308	163	780	0
Sacramento/Lincoln Oaks	Roseville Road Well	14 x 600	176	468	154,325
Sacramento/Lincoln Oaks	Rushmore Well	14 x 455	172	512	166,063
Sacramento/Lincoln Oaks	Sandalwood Well	14 x 248	152	727	0
Sacramento/Lincoln Oaks	Shenandoah Well	12 x 312	159	346	31,703
Sacramento/Lincoln Oaks	Summerplace Well	16 x 450	179	689	0
Sacramento/Lincoln Oaks	Treelark Well	14 x 306	162	614	0
Sacramento/Lincoln Oaks	Twin Parks Well	16 x 424	138.5	1,136	303
Sacramento/Lincoln Oaks	Van Maren Well	14 x 410	155.5	840	169,521
Sacramento/Lincoln Oaks	Villaview Well	16 x 725	172.5	737	77,825
	TOTAL WATER	PRODUCED BY V	VELLS (to Distribut	tion System)	1,582,937
Sacramento/Lincoln Oaks	Roseville Rd Intertie (Sacramento-Suburban Water District)	NA	NA	NA	70,824
Sacramento/Lincoln Oaks	Sandlewood Intertie (Citrus Heights Water District)	NA	NA	NA	0
	TOTA	L PURCHASED W	ATER (to Distribut	tion System)	70,824
	TOTAL SYST	EM DELIVERY	-LINCOLN OAK	S SYSTEM	1,653,761
Sacramento/Parkway	Briggs Well	14 x 295	65	920	205,448
	Conrad Well	14 x 295 14 x 302	87.6	8920	205,448
Sacramento/Parkway	Elsie Well	14 x 302 14 x 365	63.4	521	2
Sacramento/Parkway Sacramento/Parkway		14 x 365 14 x 158	54	831	115,323
Sacramento/Parkway	Rockhurst Well	14 x 158 14 x 276	74	872	115,323
Sacramento/Parkway	Sky Parkway Well	14 x 270 14 x 284	56	789	191,009
Sacramento/Parkway	Southgate Well	14 x 284	52	820	19
Sacramento/Parkway	Stocker Well	14 x 316	59	601	19
Sacramento/Parkway	Vintage # 1 Well	16 x 362	72	851	203,045
Sacramento/Farkway			VELLS (to Distribut		714,860
Sacramento/Parkway	Auberry Well (to Countryside TP)	16 x 500	104	786	76,846
Sacramento/Parkway	Countryside # 1 Well (to Countryside TP)	16 x 500	104	1,055	134,392
Sacramento/Parkway	Countryside # 2 Well (to Countryside TP)	16 x 610	98	1,438	178,446
Sacramento/Parkway	Gerber Road Well (to Parksite TP)	16 x 426	92	1,438	178,440
Sacramento/Parkway	Hemingway Well (to Parksite TP)	16 x 990	86	1,292	102
Sacramento/Parkway	Parksite # 1 Well (to Parksite TP)	16 x 452	55	600	122,738
Sacramento/Parkway	Parksite # 2 Well (to Parksite TP)	16 x 983	88	1,939	92,480
Sacramento/Parkway	Power Inn Well (to Countryside TP)	16 x 1000	86	1,200	279,503
Sacramento/Parkway	Vintage # 2 Well (to Vintage TP)	16 x 961	99	1,200	300,745
Sacramento/Parkway	Vintage # 3 Well (to Vintage TP)	16 x 990	99	467	157,225
Sacramento/Parkway	Wilbur Way # 2 Well (to Parksite TP)	16 x 500	99	869	115,597
Jacianiento/Paikway			90 BY WELLS (to Treat		1,458,094
Sacramento/Parkway	Less: Water used by Treatment Plants	NA	NA	NA	<u>1,458,094</u> (170,109
	OTAL TREATED WATER FROM COUNTRYSIDE, PARKSITE AND VINTAG				
	A Parkway Booster St (City of Sacramento)	NA	NA	NA	1,287,985
Sacramento/Parkway			NA ATER (to Distribut)		17,185
			· · ·		17,185
	TOTAL S	YSTEIVI DELIV	ERY - PARKWA	Y SYSTEM	2,020,030

CALIFORNIA AMERICAN WATER Sacramento District SCHEDULE D-1 ADDENDUM - WELLS/TREATED/PURCHASED WATER

Sacramento/Rosemont-Suburban Folsom/Bradshaw Well 14 x 450 119 962 Sacramento/Rosemont-Suburban Malaga Well 14 x 308 64 342 Sacramento/Rosemont-Suburban Mark Well 14 x 308 64 342 Sacramento/Rosemont-Suburban Montezuma Well 14 x 308 664 342 Sacramento/Rosemont-Suburban Montezuma Well 14 x 355 103 664 Sacramento/Rosemont-Suburban Montezuma Well 14 x 355 103 820 Sacramento/Rosemont-Suburban Notekeys Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Notekeys Well 14 x 327 3692 Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sateramento/Rosemont-Suburban Sateramento/Rosemont-Suburban <t< th=""><th>Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban</th><th>Caldera Well Chettenham Well College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well</th><th>$\begin{array}{c} 16 \times 485 \\ 14 \times 275 \\ 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 332 \\ 14 \times 490 \\ \end{array}$</th><th>82 130 72 129 119 96 64 68.5 72 103 103 91</th><th>1,181 302 992 1,023 962 573 342 378 620 664 820</th><th>31 399 0 200 335,480 167,660 142,082 49,524 12,151 14</th></t<>	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Caldera Well Chettenham Well College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 16 \times 485 \\ 14 \times 275 \\ 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 332 \\ 14 \times 490 \\ \end{array}$	82 130 72 129 119 96 64 68.5 72 103 103 91	1,181 302 992 1,023 962 573 342 378 620 664 820	31 399 0 200 335,480 167,660 142,082 49,524 12,151 14
Sacramento/Rosemont-suburban Caldera Well 15 x 435 82 1,181 Sacramento/Rosemont-suburban College Greens Well 16 x 207 72 992 Sacramento/Rosemont-suburban College Greens Well 16 x 507 129 1,023 Sacramento/Rosemont-suburban Countryside Way Well 14 x 425 96 573 Sacramento/Rosemont-suburban Malaga Well 14 x 538 664 342 Sacramento/Rosemont-suburban Malaga Well 14 x 338 664 342 Sacramento/Rosemont-suburban Malaga Well 14 x 338 103 664 Sacramento/Rosemont-suburban Montbeam Well 14 x 332 103 664 Sacramento/Rosemont-suburban Nonbeam Well 14 x 332 103 664 Sacramento/Rosemont-suburban Nonbeam Well 14 x 332 17 652 Sacramento/Rosemont-suburban Rockingham Well 14 x 332 17 652 Sacramento/Rosemont-suburban Rockingham Well 14 x 433 103 664 Sacramento/Rosemont-suburban	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Chettenham Well College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 14 \times 275 \\ 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 358 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	82 130 72 129 119 96 64 68.5 72 103 103 91	1,181 302 992 1,023 962 573 342 378 620 664 820	0 200 335,480 167,660 142,082 49,524 12,151
Saramento/Rosemont-Suburban Chettenham Well 14 x 275 130 302 Saramento/Rosemont-Suburban College Creens Well 16 x 720 72 992 Saramento/Rosemont-Suburban Folsom/Rosemont-Suburban Folsom/Rosemont-Suburban 199 62 Saramento/Rosemont-Suburban Folsom/Rosemont-Suburban Malage Well 14 x 303 64 442 Saramento/Rosemont-Suburban Man Well 14 x 353 66 573 Saramento/Rosemont-Suburban Mar Well 14 x 353 103 661 Saramento/Rosemont-Suburban Montheam Well 14 x 353 103 661 Saramento/Rosemont-Suburban Montheam Well 14 x 353 103 662 Saramento/Rosemont-Suburban Rockingham Well 14 x 432 73 692 Saramento/Rosemont-Suburban Rockingham Well 14 x 432 74 522 Saramento/Rosemont-Suburban Rockingham Well 14 x 432 74 524 Saramento/Rosemont-Suburban Southport Well 14 x 432 74 524 Sar	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Chettenham Well College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 14 \times 275 \\ 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 358 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	130 72 129 119 96 64 68.5 72 103 103 91	302 992 1,023 962 573 342 378 620 664 820	0 200 335,480 167,660 142,082 49,524 12,151
Sacramento/Rosemont-Suburban College Greens Well 16 x 507 129 1,023 Sacramento/Rosemont-Suburban College Greens Well 14 x 450 119 962 Sacramento/Rosemont-Suburban Gold Well 14 x 450 119 962 Sacramento/Rosemont-Suburban Malga Well 14 x 308 664 342 Sacramento/Rosemont-Suburban Montezuna Well 14 x 308 664 342 Sacramento/Rosemont-Suburban Montezuna Well 14 x 308 664 342 Sacramento/Rosemont-Suburban Montezuna Well 14 x 308 664 342 Sacramento/Rosemont-Suburban Nut Plans Well 14 x 325 103 664 Sacramento/Rosemont-Suburban Oaken Bucket Well 16 x 530 91 931 Sacramento/Rosemont-Suburban Rouge River Well 14 x 327 100 900 Sacramento/Rosemont-Suburban Rouge River Well 14 x 327 100 900 Sacramento/Rosemont-Suburban Saturban Kold Well 14 x 324 86 1043 Sacramento/Rosemont-Suburban </td <td>Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban</td> <td>College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well</td> <td>$\begin{array}{c} 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 358 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$</td> <td>72 129 119 96 64 68.5 72 103 103 91</td> <td>992 1,023 962 573 342 378 620 664 820</td> <td>200 335,480 167,660 142,082 49,524 12,151</td>	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	College Greens Well Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 16 \times 720 \\ 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 358 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	72 129 119 96 64 68.5 72 103 103 91	992 1,023 962 573 342 378 620 664 820	200 335,480 167,660 142,082 49,524 12,151
Sacramento/Rosemont-Suburban Countryside Way Well 16 5 97 12 9 1,02 3 Sacramento/Rosemont-Suburban Gould Well 14 x 450 19 962 962 Sacramento/Rosemont-Suburban Gould Well 14 x 352 96 573 Sacramento/Rosemont-Suburban Mary Well 14 x 388 64 342 Sacramento/Rosemont-Suburban Mary Well 14 x 387 72 620 Sacramento/Rosemont-Suburban Montezuma Well 14 x 337 72 620 Sacramento/Rosemont-Suburban Montezuma Well 14 x 337 73 622 Sacramento/Rosemont-Suburban Oken Bucket Well 16 x 530 91 931 Sacramento/Rosemont-Suburban Rockingham Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rockingham Well 14 x 331 30 561 Sacramento/Rosemont-Suburban Suburbant Tells Well 14 x 331 80 561 Sacramento/Rosemont-Suburban Suburbant Tells Well 14 x 364 144 335 Sacramento/Rosemont-Suburban	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Countryside Way Well Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 16 \times 507 \\ 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	129 119 96 64 68.5 72 103 103 91	1,023 962 573 342 378 620 664 820	335,480 167,660 142,082 49,524 12,151
Sacramento/Rosemont-Suburban Folsom/Bradbaw Well 14 x 450 119 962 Sacramento/Rosemont-Suburban Mailaga Well 14 x 308 64 342 Sacramento/Rosemont-Suburban Mailaga Well 14 x 308 64 342 Sacramento/Rosemont-Suburban Mailaga Well 14 x 308 66.5 378 Sacramento/Rosemont-Suburban Montezuma Well 14 x 325 103 664 Sacramento/Rosemont-Suburban Nut Pians Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Nut Pians Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Nut Pians Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Rockingham Well 14 x 320 137 395 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 337 100 900 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 337 100 900 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 334 86.1 335 Sacramento/Rosemont-Suburban	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Folsom/Bradshaw Well Gould Well Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 14 \times 450 \\ 14 \times 525 \\ 14 \times 308 \\ 14 \times 373 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	119 96 64 68.5 72 103 103 91	962 573 342 378 620 664 820	167,660 142,082 49,524 12,151
Sacramento/Rosemont-Suburban Gould Well 14 x 525 96 573 Sacramento/Rosemont-Suburban Maga Well 14 x 308 64 342 Sacramento/Rosemont-Suburban Montezuma Well 14 x 373 72 620 Sacramento/Rosemont-Suburban Montezuma Well 14 x 345 103 664 Sacramento/Rosemont-Suburban Nut Plains Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Oken Nucket Well 16 x 530 91 931 Sacramento/Rosemont-Suburban Rockingham Well 14 x 343 73 692 Sacramento/Rosemont-Suburban Rockingham Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rockingham Well 14 x 332 74.5 282 Sacramento/Rosemont-Suburban Sacuthamoto-Suburban Sacuth	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Gould Well Malaga Well Mars Well Montezuma Well Monbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	$\begin{array}{c} 14 \times 525 \\ 14 \times 308 \\ 14 \times 358 \\ 14 \times 373 \\ 14 \times 345 \\ 14 \times 525 \\ 16 \times 530 \\ 14 \times 332 \\ 14 \times 490 \end{array}$	96 64 68.5 72 103 103 91	573 342 378 620 664 820	142,082 49,524 12,151
Sacramento/Rosemont-Suburban Mars Well 14 x 308 64 342 Sacramento/Rosemont-Suburban More Well 14 x 308 68.5 378 Sacramento/Rosemont-Suburban Montezuna Well 14 x 373 7.2 620 Sacramento/Rosemont-Suburban Monteam Well 14 x 325 103 664 Sacramento/Rosemont-Suburban Nut Plains Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Oaken Bucket Well 16 x 530 91 931 Sacramento/Rosemont-Suburban Point Reyes Well 14 x 435 100 900 Sacramento/Rosemont-Suburban Rockinghan Well 14 x 337 100 900 Sacramento/Rosemont-Suburban Saturban Kolkinghan Saturban Kolkinghan 14 x 337 100 900 Sacramento/Rosemont-Suburban Saturban Kolkinghan Saturban Kolkinghan 14 x 337 100 900 Sacramento/Rosemont-Suburban Saturban Kolkinghan 14 x 334 80 561 Sacramento/Rosemont-Suburban Saturban Kolkinghan 14 x 334 80 <	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Malaga Well Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 308 14 x 358 14 x 373 14 x 345 14 x 525 16 x 530 14 x 332 14 x 490	64 68.5 72 103 103 91	342 378 620 664 820	49,524 12,151
Sacramento/Rosemont-Suburban Mant zuma Well 14 x 338 68.5 378 Sacramento/Rosemont-Suburban Montezuma Well 14 x 337 72 620 Sacramento/Rosemont-Suburban Montezuma Well 14 x 335 103 664 Sacramento/Rosemont-Suburban Nut Plains Well 14 x 325 103 820 Sacramento/Rosemont-Suburban Nut Plains Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rogue River Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rogue River Well 14 x 331 80 561 Sacramento/Rosemont-Suburban Southport Well 14 x 391 80 561 Sacramento/Rosemont-Suburban Southport Well 14 x 331 80 561 Sacramento/Rosemont-Suburban Southport Well 14 x 334 862 446 Sacramento/Rosemont-Suburban Southport Well 14 x 334 862 446 Sacramento/Rosemont-Suburban Southport Well 14 x 332 86 756 Sacramento/Rosemont-Suburban <	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Mars Well Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 358 14 x 373 14 x 345 14 x 525 16 x 530 14 x 332 14 x 490	68.5 72 103 103 91	378 620 664 820	12,151
Secramento/Rosemont-Suburban Montezuma Well 14 x 373 72 620 Secramento/Rosemont-Suburban Nut Plains Well 14 x 345 103 664 Sacramento/Rosemont-Suburban Nut Plains Well 14 x 352 103 820 Sacramento/Rosemont-Suburban Nut Reyes Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rockingham Well 14 x 332 73 692 Sacramento/Rosemont-Suburban Rockingham Well 14 x 357 100 900 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 357 100 900 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 354 144 335 Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Tallyho # 1 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Tallyho # 1 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Well yell 14 x 366 14 x 366 756 Sacramento/Rosemont-Suburba	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Montezuma Well Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 373 14 x 345 14 x 525 16 x 530 14 x 332 14 x 490	72 103 103 91	620 664 820	
sacramento/Rosemont-Suburban Moonbeam Well 14 x 345 103 664 sacramento/Rosemont-Suburban Nut Plains Well 14 x 525 103 820 sacramento/Rosemont-Suburban Point Reyes Well 16 x 530 91 931 sacramento/Rosemont-Suburban Rogue River Well 14 x 332 73 692 sacramento/Rosemont-Suburban Rogue River Well 14 x 324 74.5 282 sacramento/Rosemont-Suburban Southport Well 14 x 321 80 561 sacramento/Rosemont-Suburban Southport Well 14 x 324 80 1,043 sacramento/Rosemont-Suburban Swarsee Well 14 x 324 86.2 486 sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1,083 sacramento/Rosemont-Suburban Well Mell 14 x 324 86.7 756 sacramento/Rosemont-Suburban Well Mell 14 x 324 86.7 756 sacramento/Rosemont-Suburban Well Mell 14 x 307 1,255 362 sacramento/Rosemont-Suburban W	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Moonbeam Well Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 345 14 x 525 16 x 530 14 x 332 14 x 490	103 103 91	664 820	14
staramento/Rosemont-Suburban Nut Plains Well 14 x 522 103 820 staramento/Rosemont-Suburban Oaken Bucket Well 16 x 530 91 931 sarramento/Rosemont-Suburban Rockingham Well 14 x 332 73 692 sarramento/Rosemont-Suburban Rockingham Well 14 x 332 73 692 sarramento/Rosemont-Suburban Sauro River Well 14 x 322 74.5 5222 sarramento/Rosemont-Suburban Sauro River Well 14 x 327 100 900 sarramento/Rosemont-Suburban Sauro River Well 14 x 326 80 1.043 sarramento/Rosemont-Suburban Sutters Gold Well 14 x 324 86.2 486 sarramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1.083 sarramento/Rosemont-Suburban Tallyho # 2 Well 14 x 324 86 756 sarramento/Rosemont-Suburban Wellyho # 2 Well 14 x 324 86 756 sarramento/Rosemont-Suburban Whetwater Well 14 x 326 362 362 sarramento/Rosemont-Su	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Nut Plains Well Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 525 16 x 530 14 x 332 14 x 490	103 91	820	0
sacramento/Rosemont-Suburban Oaken Bucket Well 16 x 530 91 931 sacramento/Rosemont-Suburban Point Reyes Well 14 x 332 73 692 sacramento/Rosemont-Suburban Rockingham Well 14 x 480 137 395 sacramento/Rosemont-Suburban Rogue River Well 14 x 282 74.5 282 sacramento/Rosemont-Suburban Southport Well 14 x 321 100 900 sacramento/Rosemont-Suburban Southport Well 14 x 321 80 561 sacramento/Rosemont-Suburban Southport Well 14 x 324 86.2 486 sacramento/Rosemont-Suburban Tallyho # 1 Well 14 x 324 86.2 486 sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 650 91.5 1,125 sacramento/Rosemont-Suburban Well Rose Well 14 x 324 86 756 sacramento/Rosemont-Suburban Whitewater Well 14 x 400 71.5 528 sacramento/Rosemont-Suburban Windorse Well 14 x 377 126.5 362 sacramento/Rosemont-Suburb	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Oaken Bucket Well Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	16 x 530 14 x 332 14 x 490	91		0
Saramento/Rosemont-Suburban Point Reyes Well 14 x 332 73 692 Saramento/Rosemont-Suburban Rockingham Well 14 x 490 137 395 Saramento/Rosemont-Suburban Rogue River Well 14 x 282 74.5 282 Saramento/Rosemont-Suburban Salmon Falls Well 14 x 283 100 900 Saramento/Rosemont-Suburban Suthport Well 14 x 391 80 561 Saramento/Rosemont-Suburban Suthport Well 14 x 284 80 1,043 Saramento/Rosemont-Suburban Suthers Gold Well 14 x 324 86.2 486 Saramento/Rosemont-Suburban Tallyho #1 Well 14 x 324 86.2 486 Saramento/Rosemont-Suburban Tallyho #2 Well 16 x 403 90 1,083 Saramento/Rosemont-Suburban Well Kewater Well 14 x 368 91 457 Saramento/Rosemont-Suburban Wildrose Well 14 x 368 91 457 Saramento/Rosemont-Suburban Wildrose Well 14 x 368 91 457 Saramento/Rosemont-Suburban <t< td=""><td>Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban</td><td>Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well</td><td>14 x 332 14 x 490</td><td></td><td>0.04</td><td></td></t<>	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Point Reyes Well Rockingham Well Rogue River Well Salmon Falls Well	14 x 332 14 x 490		0.04	
Sacramento/Rosemont-Suburban Rockingham Well 14 x 490 137 395 Sacramento/Rosemont-Suburban Rogue River Well 14 x 282 74.5 282 Sacramento/Rosemont-Suburban Salmon Fails Well 14 x 357 100 900 Sacramento/Rosemont-Suburban Southport Well 14 x 351 80 561 Sacramento/Rosemont-Suburban Suths Southport Well 14 x 268 80 1,043 Sacramento/Rosemont-Suburban Tailyho #1 Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Tailyho #2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Well to an Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Well to an Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Well to an Well 14 x 328 91 457 Sacramento/Rosemont-Suburban Whitewater Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Wintewater Well 14 x 368 91 457 Sacramento/Rosemont-Su	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Rockingham Well Rogue River Well Salmon Falls Well	14 x 490			14,445
Sacramento/Rosemont-Suburban Sauromento/Rosemont-Suburban Tailyho # 1 Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Tailyho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Tailyho # 2 Well 16 x 850 91.5 1,125 Sacramento/Rosemont-Suburban West La Loma Well 14 x 324 86 756 Sacramento/Rosemont-Suburban West La Loma Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 366 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TPP)	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Rogue River Well Salmon Falls Well				92
Sacramento/Rosemont-Suburban Salmon Falls Well 14 x 337 100 900 Sacramento/Rosemont-Suburban Southport Well 14 x 391 80 561 Sacramento/Rosemont-Suburban Sutters Gold Well 14 x 264 80 1,043 Sacramento/Rosemont-Suburban Swansea Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Tallyho # 1 Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 6 x 403 90 1,083 Sacramento/Rosemont-Suburban Well to ana Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Welt Networter Well 14 x 326 86 756 Sacramento/Rosemont-Suburban Winchester Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 367 10.62 362 Sacramento/Rosemont-Suburban Winchester Well 14 x 367 10.52 362 Sacramento/Rosemont-Suburban Vacker PRODUCE BY WELLS (to Distribution System) 2, 362 362	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Salmon Falls Well				219,808
Sacramento/Rosemont-Suburban Southport Well 14 x 391 80 561 Sacramento/Rosemont-Suburban Sutters Gold Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Talkho # 1 Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Talkho # 1 Well 14 x 324 86.2 466 Sacramento/Rosemont-Suburban Talkho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban West La Loma Well 14 x 324 86.756 56 Sacramento/Rosemont-Suburban West La Loma Well 14 x 490 71.5 528 Sacramento/Rosemont-Suburban Wildrose Well 14 x 490 71.5 528 Sacramento/Rosemont-Suburban Wildrose Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade Treatment Plant NA NA NA S	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban					88,796
Sacramento/Rosemont-Suburban Sutters Gold Well 14 x 268 80 1,043 Sacramento/Rosemont-Suburban Tallyho # 1 Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban West La Loma Well 16 x 650 91.5 1,125 Sacramento/Rosemont-Suburban Westporter Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Whitewater Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Wintchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well TOTAL WATER PRODUCED BY WELLS (to Distribution System) 2, Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA	Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban	Southport Well				3,000
Sacramento/Rosemont-Suburban Swansea Well 14 x 364 144 335 Sacramento/Rosemont-Suburban Tallyho # 1 Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban West to Loma Well 16 x 403 90 1,023 Sacramento/Rosemont-Suburban West to Loma Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Witewater Well 14 x 430 71.5 528 Sacramento/Rosemont-Suburban Withrewater Well 14 x 436 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Winchester Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Isocoman Vell TOTAL WATER PRODUCED BY WELLS (to Distribution System) 2, Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA	Sacramento/Rosemont-Suburban				1 1	2,023
Sacramento/Rosemont-Suburban Tallyho # 1 Well 14 x 324 86.2 486 Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban West La Lona Well 16 x 403 90 1,083 Sacramento/Rosemont-Suburban West La Lona Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Wintewater Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Winchester Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TreP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade TreAtment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade TreAtment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Statio					,	38,614
Sacramento/Rosemont-Suburban Tallyho # 2 Well 16 × 403 90 1,083 Sacramento/Rosemont-Suburban West La Lama Well 16 × 650 91.5 1,125 Sacramento/Rosemont-Suburban Westporter Well 14 × 324 86 756 Sacramento/Rosemont-Suburban Whitewater Well 14 × 368 91 457 Sacramento/Rosemont-Suburban Windrose Well 14 × 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 × 377 126.5 362 Sacramento/Rosemont-Suburban Winchester Well 14 × 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well TOTAL WATER PRODUCED BY WELLS (to Distribution System) 2, Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento)	Sacramento/Pocomont Suburban					198,016
Sacramento/Rosemont-Suburban West La Loma Well 16 x 650 91.5 1,125 Sacramento/Rosemont-Suburban West Vell 14 x 324 86 756 Sacramento/Rosemont-Suburban Whitewater Well 14 x 308 91 457 Sacramento/Rosemont-Suburban Wildrose Well 14 x 308 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 306 71 1,052 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Woodman Well 17 x 400 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban	Jaci dimento/ Nosemont-Suburban	Tallyho # 1 Well	14 x 324	86.2	486	0
Sacramento/Rosemont-Suburban Westporter Well 14 x 324 86 756 Sacramento/Rosemont-Suburban Whitewater Well 14 x 490 71.5 528 Sacramento/Rosemont-Suburban Winchester Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA	Sacramento/Rosemont-Suburban	Tallyho # 2 Well	16 x 403	90	1,083	214
Sacramento/Rosemont-Suburban Whitewater Well 14 x 490 71.5 528 Sacramento/Rosemont-Suburban Wildrose Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 307 126.5 362 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA	Sacramento/Rosemont-Suburban	West La Loma Well	16 x 650	91.5	1,125	293,177
Sacramento/Rosemont-Suburban Wildrose Well 14 x 368 91 457 Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA Sacramento/Rosecurity Park Central/Sunrise Well	Sacramento/Rosemont-Suburban	Westporter Well	14 x 324	86	756	185,945
Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban NA	Sacramento/Rosemont-Suburban	Whitewater Well	14 x 490	71.5	528	80,687
Sacramento/Rosemont-Suburban Winchester Well 14 x 377 126.5 362 Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban Sacramento/Rosemont-Suburban NA	Sacramento/Rosemont-Suburban	Wildrose Well	14 x 368	91	457	104,353
Sacramento/Rosemont-Suburban Woodman Well 14 x 406 71 1,052 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450		Winchester Well	14 x 377	126.5	362	202,877
TOTAL WATER PRODUCED BY WELLS (to Distribution System) 2, Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 TOTAL WATER PRODUCED BY WELLS (to Rose Parade Treatment Plant) Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA TOTAL TREATED WATER FROM ROSE PARADE TREATMENT PLANT(to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL VATER PRODUCED BY WELLS (to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL PURCHASED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - ROSEMONT-SUBURBAN SYSTEM Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Security Park Genve # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 1 Well		Woodman Well				162,648
Sacramento/Rosemont-Suburban Jackson Hwy Well (Rose Parade TP) 18 x 761 190 1,650 TOTAL WATER PRODUCED BY WELLS (to Rose Parade Treatment Plant) Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA Sacramento/Security Park Central/Sunrise Vell 12 x 296 155 450 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 10 Sacramento/Walnut G			PRODUCED BY N	WELLS (to Distribut	tion System)	2,302,236
TOTAL WATER PRODUCED BY WELLS (to Rose Parade Treatment Plant) Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA TOTAL TREATED WATER FROM ROSE PARADE TREATMENT PLANT(to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL PURCHASED WATER (to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 Sacramento/Security Park Central/Sunrise Well TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 Sacr	Sacramento/Rosemont-Suburban				1	157,584
Sacramento/Rosemont-Suburban Less: Water used by Rose Parade Treatment Plant NA NA NA TOTAL TREATED WATER FROM ROSE PARADE TREATMENT PLANT(to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL PURCHASED WATER (to Distribution System) TOTAL PURCHASED WATER (to Distribution System) 2,50 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL SYSTEM DELIVERY - SECURITY PARK SYSTEM 2,50 Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 3 Well TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA NA NA	· · · · · · · · · · · · · · · · · · ·					157,584
TOTAL TREATED WATER FROM ROSE PARADE TREATMENT PLANT(to Distribution System) Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL PURCHASED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - ROSEMONT-SUBURBAN SYSTEM Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL SYSTEM DELIVERY - SECURITY PARK SYSTEM Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	Sacramento/Rosemont-Suburban	Less: Water used by Rose Parade Treatment Plant	NA	NA	NA	2,858
Sacramento/Rosemont-Suburban Folsom Booster Station (City of Sacramento) NA NA NA TOTAL PURCHASED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - ROSEMONT-SUBURBAN SYSTEM Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL SYSTEM DELIVERY - SECURITY PARK SYSTEM Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM COTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM 10 Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM Colspan="4">Colspan="4">Colspand	,					160,442
TOTAL PURCHASED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - ROSEMONT-SUBURBAN SYSTEM 2,50 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL WATER PRODUCED BY WELLS (to Distribution System) 5 Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 1 Well 14 x 200 10 285 Sacramento/Walnut Grove Grove # 3 Well TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	Sacramento/Rosemont-Suburban			1	1	38,477
TOTAL SYSTEM DELIVERY - ROSEMONT-SUBURBAN SYSTEM 2,50 Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL WATER PRODUCED BY WELLS (to Distribution System) 10 Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 1 Well 14 x 200 10 285 Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) NA NA NA Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	,					38,477
Sacramento/Security Park Central/Sunrise Well 12 x 296 155 450 TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL SYSTEM DELIVERY -SECURITY PARK SYSTEM Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 Sacramento/Walnut Grove Grove # 1 Well 14 x 200 10 285 Sacramento/Walnut Grove Grove # 3 Well TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM						2,501,155
TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL SYSTEM DELIVERY -SECURITY PARK SYSTEM Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM		TOTAL STSTEIN DEELVE		SITI-SOBORDA		2,301,133
TOTAL SYSTEM DELIVERY -SECURITY PARK SYSTEM Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALDUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALDUT GROVE SYSTEM	Sacramento/Security Park	Central/Sunrise Well	12 x 296	155	450	3,114
Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM		TOTAL WATER	PRODUCED BY \	WELLS (to Distribut	tion System)	3,114
Sacramento/Walnut Grove Grove # 1 Well 8 x 180 6.5 185 TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM Sacramento		TOTAL SYSTE	M DELIVERY	-SECURITY PAR	K SYSTEM	3,114
TOTAL WATER PRODUCED BY WELLS (to Distribution System) Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL WATER PRODUCED BY WELLS (to Distribution System) TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM Image: Colspan="2">Image: Colspan="2" Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA Image: Colspan="2" TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM Image: Colspan="2" Image: Colspan="2"<						
Sacramento/Walnut Grove Grove # 3 Well 14 x 200 10 285 TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	Sacramento/Walnut Grove					611
TOTAL WATER PRODUCED BY WELLS (to Islandview Treatment Plant) Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM State of the system of			PRODUCED BY \	WELLS (to Distribut	tion System)	611
Sacramento/Walnut Grove Less: Water used by Islandview Treatment Plant NA NA NA TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	Sacramento/Walnut Grove			-		41,083
TOTAL TREATED WATER (to Distribution System) TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM				T		41,083
TOTAL SYSTEM DELIVERY - WALNUT GROVE SYSTEM	Sacramento/Walnut Grove					(3,741)
		ТО	TAL TREATED W	VATER (to Distribut	tion System)	37,342
		TOTAL SYSTEM	1 DELIVERY - N	WALNUT GROV	E SYSTEM	37,953
			-			•
						168,276
	Sacramento/West Placer					77,396
	Sacramento/West Placer					3,177
	,	TOTAI			1 1	248,849
	Sacramento/West Placer Sacramento/West Placer				-	0
TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO WEST PLACER SYSTEM (to Distribution System)	Sacramento/West Placer	Cook Riolo Intertie (Antelope System to West Placer System)				0
TOTAL SYSTEM DELIVERY - WEST PLACER 24	Sacramento/West Placer Sacramento/West Placer	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V	TAL CVCTERS	DELIVERY - WES	ST PLACER	248,849
Dunnigan Well #1 8" x 390' 25 165	Sacramento/West Placer Sacramento/West Placer	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V	TALSYSTEMI		165	16,642
	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT		25	103	===,5 12
	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer Dunnigan	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT	8" x 390'	25	1	0
TOTAL WATER PRODUCED BY WELLS	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT	8" x 390' 8" x 503'	25	75	
TOTAL SYSTEM DELIVERY DUNNIGAN	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer Dunnigan	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT Well #1 Well #2	8" x 390' 8" x 503' TOTAL	25 WATER PRODUCE	75 D BY WELLS	16,642
TOTAL SYSTEM DELIVERY - SACRAMENTO DISTRICT 8,2	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer Dunnigan	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT Well #1 Well #2	8" x 390' 8" x 503' TOTAL	25 WATER PRODUCE	75 D BY WELLS	0 16,642 16,642
	Sacramento/West Placer Sacramento/West Placer Sacramento/West Placer Dunnigan	Cook Riolo Intertie (Antelope System to West Placer System) TOTAL WATER TRANSFERRED FROM ANTELOPE SYSTEM TO V TOT Well #1 Well #2	8" x 390' 8" x 503' TOTAL TOTAL SYSTE	25 WATER PRODUCE	75 ED BY WELLS UNNIGAN	16,642

¹ Total system delivery is comprised of Wells to Distribution System, Treated Water to Distribution System and Purchased Water.

SCHEDULE D-3 Description of Transmission and Distribution Facilities

										1
	ength of Ditches, Flur				liles for V	arious Ca	pacities			
	cities in Cubic Feet Per Seco	ond or Mine	r's Inches (st	tate which)	1	1	1	1		1
Line			0.4- 5	0.4- 4.0	11 12 00	04 45 00	04 4- 40	14 1- 50	EA 42 7E	70 1- 400
No.	Dital		0 to 5	6 to 10	11 to 20	21 to 30	31 to 40	41 to 50	51 to 75	76 to 100
1	Ditch Flume		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
2										
3	Lined conduit		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4 5		Total							-	
5		TUlai								
. <u></u>										
	ength of Ditches, Flur				liles for V	arious Ca	pacities (Continue	d)	
	cities in Cubic Feet Per Seco	ond or Mine		tate which)						
Line			101 to	201 to	301 to	401 to	501 to	751 to	Over	Total
No.			200	300	400	500	750	1000	1000	All Lengths
6	Ditch		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	Flume		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	Lines conduit		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9										
10		Total								
B.F	ootages of Pipe by Ins	side Diam	eters in l	nches - N	ot Includi	ng Servic	e Piping			
Line	<u> </u>									
No.		<1	1	2	2 1/2	3	4	5	6	8
11	Cast Iron	-	-	-	-	-	1,641	-	3,907	927
12	Cast iron (cement lined)	-	-	-	-	-	-	-	-	-
13	Cement - Asbestos	786	415	4,481	-	1,018	48,392	-	474,940	1,006,419
14	Concrete	-	-	-	-	-	-	-	-	-
15	Copper	-	-	-	-	-	-	-	-	-
16	PVC	278	892	353	-	233	2,678	-	75,162	507,190
17	Riveted Steel	-	-	-	-	-	-	-	-	-
18	Screw or Welded Casing	-	-	-	-	-	-	-	-	-
19	Standard Screw	-	-	-	-	-	-	-	-	-
20	Welded Steel	-	83	842	-	384	12,494	-	87,318	67,411
21	Wood	-	-	-	-	-	-	-	-	-
22	Ductile Iron	-	358	366	-	-	533	-	1,989	14,041
23	PE						839			
24	Other (unknown)	6,332	1,454	3,624			449		3,609	5,185
25		7,396	3,202	9,666	-	1,635	67,026	-	646,925	1,601,173
B. F	ootages of Pipe by Ins	side Diam	eters in l	nches - N	ot Includi	na Servic	e Pipina -	(Continue	ed)	
							<u> </u>		Sizes	
Line									y Sizes)	Total
No.		10	12	14	16	18	20	24	30	All Sizes
26	Cast Iron	107	930	-	2,230	-	- 20	- 24		9,742
27	Cast iron (cement lined)	-	-	-	-	-	-	-	-	-
28	Cement - Asbestos	436,800	99,535	772	34,537	1,698	3,527	401	1,660	2,115,381
20	Concrete		- 33,000	-		-	- 3,521	-	- 1,000	-
30	Copper	-	-	-	-	-	-	-	-	- 1
31	PVC	128,651	157,011	-	13,537	474	1,828	15	-	888,302
32	Riveted Steel	-	-	-	-	-	-	-	-	-
33	Screw or Welded Casing	-	-	_	-	-	-	-	-	-
34	Standard Screw	-	-	-	-	-	-	-	-	- 1
35	Welded Steel	234	-	-	-	-	-	-	-	168,766
36	Wood	-	-	-	-	-	-	-	-	-
37	Ductile Iron	10,738	26,087	-	35,689	4,214	2,538	7,042	442	104,037
	PE	. 5,1 00	_0,001		00,000		_,000	7,012		839
	Other (unknown)	6,051								26,704
38	Total	582,581	283,563	772	85,993	6,386	7,893	7,458	2,102	3,313,771
	. 0101	,	,		,		,	.,		-,,

SCHEDULE D-4							
Number of	Active Service Connections Metered - Dec 31 Flat Rate - Dec 3						
Classification	Prior Year	Current Year	Prior Year	Current Year			
Residential	52,907	53,161	169	118			
Commercial	4,822	4,802	73	2			
Industrial	1	1	1				
Public authorities	355	349					
Irrigation	0	0					
Other (Misc)	15	15					
Other							
Subtotal	58,100	58,328	243	120			
Private fire connections			814	914			
Public fire hydrants			5,740	5,458			
Total	58,100	58,328	6,797	6,492			

SCHEDULE D-5 Number of Meters and Services on Pipe Systems at End of Year							
Size	Meters	Services					
5/8 x 3/4 - in	53,116						
3/4 - in	153	53,907					
1 - in	2,188	2,859					
1-1/2 - in	749	797					
2 - in	2,109	1,865					
3 - in	27	20					
4 - in	76	33					
6 - in	23	25					
8 - in	8	10					
10 - in	2	2					
Total	58,451	59,518					

SCHEDULE D-6 Meter Testing Data						
A. Number of Meters Tested During Year as Prescribed in Section VI of General Order No. 103:						
1. New, after being received	0					
2. Used, before repair	12					
3. Used, after repair	0					
4. Found fast, requiring billing adjustment	0					
B. Number of Meters in Service Since Last Test						
1. Ten years or less	44,926					
More than 10, but less than 15 years	12,205					
3. More than 15 years	2,196					

NOTE: Schedules D-4 and D-5 includes the Dunnigan Water system as well as Sacramento Systems. Dunnigan is not included in D-6 as it is an unmetered system.

SCHEDULE D-7

Water delivered to Metered Customers by Months and Years in 1,000 Gallons (Unit Chosen)¹

Classification			During Current Year							
of Service	January	February	March	April	Мау	June	July	Subtotal		
Residential	280,924	260,300	274,347	319,265	362,240	506,956	585,800	2,589,833		
Commercial	145,443	118,751	136,227	156,512	189,911	231,373	269,546	1,247,763		
Industrial	13,268	15,929	12,597	12,496	13,473	11,563	13,071	92,396		
OPA	8,864	4,964	8,226	17,137	43,063	70,068	80,046	232,368		
Irrigation	0	0	0	0	0	0	0	0		
Other	0	0	0	0	0	0	0	0		
Other(Fire,Misc.,Co Accts)	248	8	510	275	404	693	1,484	3,622		
Total	448,746	399,952	431,907	505,685	609,092	820,653	949,947	4,165,982		
Classification		During Current Year								
of Service	August	September	October	November	December	Subtotal	Total	rior Year (2015		
Residential	627,200	599,656	513,018	316,279	295,471	2,351,624	4,941,457	4,716,105		
								0.005.054		
Commercial	306,104	300,979	267,763	195,438	155,686	1,225,969	2,473,732	2,335,371		
Commercial Industrial*	<u>306,104</u> 13,292	300,979 14,989	267,763 12,700	195,438 12,717	155,686 10,481	1,225,969 64,179	<u>2,473,732</u> 156,576	2,335,371 166,246		
	, .	,	,	,	,	, ,	, ,	, ,		
Industrial*	13,292	14,989	12,700	12,717	10,481	64,179	156,576	166,246		
Industrial* OPA	13,292 121,908	14,989 102,255	12,700 71,482	12,717	10,481 5,891	64,179 321,094	156,576	166,246		
Industrial* OPA Irrigation	13,292 121,908	14,989 102,255 0	12,700 71,482	12,717	10,481 5,891 0	64,179 321,094 0	156,576 553,462 0	166,246		

1 2

Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days.

Population served is the total number of service connections (See D-4, not including hydrants)x 3.3 (Title 22, Division 4, Article 2, Section 64412.A.2)

Total acres irrigated	N/A	Total population served	195,895*
		-	

*Includes Dunnigan Water System population

Note: Dunnigan Water System usage is not included in Schedule D-7 with the Sacramento Systems. Dunnigan is unmetered.

	SCHEDULE D-8 Status With State Board of Public Health					
1.	Has the State or Local H	lealth Department revie	wed the sanitary condition of your water system during the past year?			
	Answer:	Yes	No			
	Antelope	Yes	X			
	Arden	Yes	X			
	Isleton	Yes	X			
	Lincoln Oaks	Yes	<u> X </u>			
	Parkway	Yes	<u> X </u>			
	Security Park	Yes	<u> X </u>			
	Suburban/Rosemont	Yes	<u> X </u>			
	Walnut Grove	Yes	X			
	West Placer	Yes	<u> X </u>			
	Dunnigan	Yes X				
2.	Are you having routing b	abaratory tasts made of	water served to your consumers?			
۷.	Are you having routine is Answer:	Yes X	No			
	Answer.					
3.	Do you have a permit fro	om the State Board of P	Public Health for operation of your water system?			
	Answer:	Yes X	No			
		of updating all of the wa	ater supply permits for the Sacramento area systems.			
4.	Date of permit:					
	Antolono	40/0/0004				
	Antelope	<u>12/3/2001</u> 2/25/2011				
	Arden Isleton					
	Lincoln Oaks	12/3/2001				
	Parkway	12/3/2001				
	Security Park	<u>12/3/2001</u> 12/3/2001				
	Suburban/Rosemont	10/19/2012				
	Walnut Grove	12/3/2001				
	West Placer	5/13/2003				
	Dunnigan	1/24/2017				
5.	If permit is "temporary",		ate? N/A			
1	,					
6.	If you do not hold a pern	nit, has an application b	een made for such permit?			
	Answer:	Yes N/A	No			
7.	If so, on what date?	N/A				

SCHEDULE D-9 Statement of Material Financial Interest

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

No material financial interest existed during the year, nor was any contemplated at the end of the year.

End of Year Balances in Selected Accounts

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

131	Materials and Supplies on hand	\$	241,786
1003	Construction Work in Progress	\$_	15,765,821
241	Advances for Construction	\$_	9,350,498
265	Contributions in Aid of Construction	\$	18,355,054

DECLARATION				
(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)				
I, the undersigned Richard Svindland Name of District Manager or Equivalent (Please Print)				
ofDistrict				
Name of District				
ofCalifornia-American Water Company				
Name of Utility				
4701 Beloit Drive P.O. Box 15468				
Address of District Office				
under penalty of perjury do declare that this report has been prepared by me, or under my direction, from the books, papers and records of the respondent; that I have carefully examined the same, and declare the same to be a complete and correct statement of the business and affairs of the above-named respondent and the operations of its property for the period of January 1, 2016, through December 31, 2016.				
President Title (Please Print)				
<u>619-446-4761</u> <u>5/30/17</u> Telephone Number Date				

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