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# 2014 ANNUAL REPORT OF DISTRICT WATER SYSTEM OPERATIONS OF

CALIFORNIA-AMERICAN WATER COMPANY									
(NAME OF CORPORATION)									
Name of District:	LARKFIELD	Location:	LARKFIELD	SONOMA					
	9.		(TOWN OR CITY)	(COLINTY)					

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE YEAR ENDED DECEMBER 31, 2014

REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2015

#### **TABLE OF CONTENTS**

	Page
Schedule A-1a - Account 100.1 - Utility Plant in Service	2-3
Schedule A-1b - Franchises and Consents	3
Schedule A-1d - District Rate Base and Working Cash	4
Schedule A-3 - Depreciation and Amortization Reserves	5
Schedule A-3a - Analysis of Entries in Account 250 - Reserve for Depreciation of Utility Plant	6
Schedule B-1 - Operating Revenues	7
Schedule B-2 - Operating Expenses - For Class A, B, and C Water Utilities	8-10
Schedule B-4 - Taxes Charged During Year	11
Schedule D-1 - Sources of Supply and Water Developed	12-13
Schedule D-2 - Description of Storage Facilities	12
Schedule D-3 - Description of Transmission and Distribution Facilities	14
Schedule D-4 - Number of Active Service Connections	15
Schedule D-5 - Number of Meters and Services on Pipe System at End of Year	15
Schedule D-6 - Meter Testing Data	15
Schedule D-7 - Water Delivered to Metered Customers by Months and Years	16
Schedule D-8 - Status with State Board of Public Health	17
Schedule D-9 - Statement of Material Financial Interest	17
End of Year Balances in Selected Accounts	18
Declaration	19

		S	CHEDULE A	-1a			
		Utili	ty Plant in S	ervice			
			. Balanca I	Additions	Deliversente	Other	Balance
			Balance Beginning	During	Retirements During	Debits or	End
Line	-	Title of Account	of Year	Year	Year	(Credits)	of Year
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)
		I. INTANGIBLE PLANT	, ,				
1	301	Organization	595				595
2	302	Franchises and consents (Schedule A-1b)	541				
3	303	Other intangible plant	109,370		(2)		109,368
4	- 555	Total intangible plant	109,965		(2)	1000	109,963
		i otal intaligiolo plant	100,000				-
		II. LANDED CAPITAL					
5	306	Land and land rights	239,992				239.992
	300	Land and land rights	200,002				
-		III. SOURCE OF SUPPLY PLANT					
6	311	Structures and improvements	195,399	1,961			197,360
7	312	Collecting and impounding reservoirs	190,099	1,901			107,000
		- IT					
8	313	Lake, river and other intakes					
9	314	Springs and tunnels	4 540 040	00.405	(25,602)		1,540,045
10	315	Wells	1,543,213	32,435	(35,603)		
11	316	Supply mains	172,839				172,839
12	317	Other source of supply plant					
13		Total source of supply plant	1,911,451	34,396	(35,603)	: 1.	1,910,244
		IV. PUMPING PLANT					
14	321	Structures and improvements	138,380				138,380
15	322	Boiler plant equipment	-				
16	323	Other power production equipment	15,249				15,249
17	324	Pumping equipment	929,721	76,086	(34,355)		971,452
18	325	Other pumping plant	-				
19		Total pumping plant	1,083,350	76,086	(34,355)		1,125,081
							391
		V. WATER TREATMENT PLANT					786
20	331	Structures and improvements	457,739		(5,258)		452,481
21	332	Water treatment equipment	1,766,840	73,045	(98,536)		1,741,349
		Total water treatment plant	2,224,579	73,045	(103,794)		2,193,830

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

Line	Anat	Title of Account	Balance Beginning of Year (b)	Additions During Year	Retirements During During Year (d)	Other Debits or (Credits) (e)	Balance End of Year (f)
No.	Acct	(a) VI. TRANSMISSION AND DIST, PLANT	(6)	(c)	(u)	(e)	
1	341	Structures and improvements	692,332			(271,377)	420,955
2	342	Reservoirs and tanks	1,383,046	5,539	(10,400)	271,377	1,649,562
3	343	Transmission and distribution mains	4,761,757	12,682	(8,220)	(4,764)	4,761,455
4	344	Fire mains	13,197	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,764	17,961
5	345	Services	2,031,214	11,276	(2,220)		2,040,270
6	346	Meters	608,270	26,322			634,592
7	347	Meter installations	9.57				<u> </u>
8	348	Hydrants	678,254	1,599	(1,548)		678,305
9	349	Other transmission and distribution plant	1.0				2
10		Total transmission and distribution plant	10,168,070	57,418	(22,388)		10,203,100
		VII. GENERAL PLANT					
11	371	Structures and improvements	28,359	19,998	(9,420)		38,937
12	372	Office furniture and equipment	131,161	9,562	(69,942)		70,781
13	373	Transportation equipment	82,242		(58,124)		24,118
14	374	Stores equipment	-				
15	375	Laboratory equipment	3,968		(556)		3,412
16	376	Communication equipment	290,913	7,032	(75,443)		222,502
17	377	Power operated equipment	22,465	56,228			78,693
18	378	Tools, shop and garage equipment	66,981		(3,994)		62,987
19	379	Other general plant	706	1,961		27	2,694
20		Total general plant	626,795	94,781	(217,479)	27	504,124
		VIII. UNDISTRIBUTED ITEMS					
21	390	Other tangible property	23,997			(27)	23,970
22	391	Utility plant purchased					
23	392	Utility plant sold					
24		Total undistributed items	23,997		(110.004)	(27)	23,970
25		Total utility plant in service	16,388,201	335,726	(413,621)		16,310,305

## SCHEDULE A-1d DISTRICT RATE BASE AND WORKING CASH

Line No.	Acct.	Title of Account (a)	Balance 12/31/2014 (c)	Balance 1/1/2014 (d)
140.	Acct.	RATE BASE	(3)	7-2
1		Utility Plant		
2		Plant in Service	16,310,307	16,388,201
3		Construction Work in Progress	532,505	649,838
4		General Office Prorate		323,098
5		Total Gross Plant (=Line 2 + Line 3 + Line 4)	16,842,812	17,361,137
6		Less Accumulated Depreciation		
7		Plant in Service	6,445,610	6,473,223
8		General Office Prorate	¥1 [	52,783
9		Total Accumulated Depreciation (=Line 7 + Line 8)	6,445,610	6,526,006
10		Less Other Reserves		
11		Deferred Income Taxes	1,939,991	1,366,150
12		Deferred Investment Tax Credit	•	4
13		Other Reserves	13,096	6,313
14		Total Other Reserves (=Line 11 + Line 12 + Line 13)	1,953,087	1,372,467
15		Less Adjustments		
16		Contributions in Aid of Construction	610,594	621,072
17		Contributions in Aid of Construction (20 year amortization)	106,300	121,400
18		Advances for Construction	346,154	353,057
19		Advances for Construction (20 year amortization)	1,013,200	1,157,900
20		Other		
21		Total Adjustments (=Line 16 + Line 17 + Line 18)	2,076,248	2,253,429
22		Add Materials and Supplies	5,427	7,505
23		Add Working Cash (=Line 34)	327,186	366,171
24		TOTAL DISTRICT RATE BASE		
25		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)	6,700,481	7,582,910

	Working Cash		
26	Determination of Operational Cash Requirement		
27	Operating Expenses, Excluding Taxes, Depreciation & Uncollectible	1,631,940	1,800,304
28	Purchased Power & Commodity for Resale*	78,247	75,736
29	Meter Revenues: Bimonthly Billing	2,823,707	3,154,927
30	Other Revenues: Flat Rate Monthly Billing	66,745	27,375
31	Total Revenues (=Line 27 + Line 28)	2,890,452	3,182,302
32	Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29)	2.31%	0.86%
33	5/24 x Line 25 x (100% - Line 30)	332,137	371,837
34	1/24 x Line 25 x Line 30	1,570	645
35	1/12 x Line 26	6,521	6,311
36	Operational Cash Requirement (=Line 31 + Line 32 - Line 33)	327,186	366,171
	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
			Limited-Term	Utility Plant	
		Utility	Utility	Acquisition	Other
Line	Item	Plant	Investments	Adjustments	Property
No.	(a)	(b)	(c)	(d)	(e)
1	Balance in reserves at beginning of year	6,473,223	560	<u>.</u>	*
2	Add: Credits to reserves during year				
3	(a) Charged to Account 503, 504, 505	406,784			
4	(b) Charged to Account 265	10,355			
5	(c) Charged to Clearing Accounts				
6	(d) Salvage recovered	4,637			
7	(e) All other credits <sup>1/</sup>				
8	Total credits	421,776			
9	Deduct: Debits to reserves during year				
10	(a) Book cost of property retired	411,402			
11	(b) Cost of removal	10,370			
12	(c) All other debits_1/	27,617			
13	Total debits	449,389			
14	Balance in reserve at end of year	6,445,610	•	*	<u> </u>
15	State method of determining depreciation charges.				
16	NARUC rate depreciation method - straight line				
17	Other debit is to correct prior year posting				
18	Report the depreciation claimed in your Federal Income T	ax Return for th	e year - \$	See form 7004 with co	nsolidated report
19	1/Indicate the nature of these items and show the account	s affected by the	e 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)

Line		DEPRECIABLE PLANT	Balance Beginning of Year	Credits to Reserve During Year Excluding Salvage	Debits to Reserves During Year Excluding Cost Removal	Salvage and Cost of Removal Net (Dr.) or Cr.	Balance End of Year
No.	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
		I. SOURCE OF SUPPLY PLANT					
1	311	Structures and improvements	73,933	5,065			78,998
2	312	Collecting and impounding reservoirs	<del>92</del> 8		1		-
3	313	Lake, river and other intakes	348				2:
4	314	Springs and tunnels Wells	636,232	50,318	(35,603)		650,947
5 6	315 316	Supply mains	20,907	3,310	(33,003)		24,217
7	317	Other source of supply plant	20,307	0,010			= 1,2.1
8	"	Total source of supply plant	731,072	58,693	(35,603)		754,162
		11.21					
		II. PUMPING PLANT					
9	321	Structures and improvements	127,589	483			128,072
10	322	Boiler plant equipment	(4.206)	1 105			(3,201)
11 12	323 324	Other power production equipment Pumping equipment	(4,386) 500,076	1,185 37,547	(34,355)		503,268
13	325	Other pumping plant	300,070	37,547	(04,000)		555,255
14	323	Total pumping plant	623,279	39,215	(34,355)	( <del>*</del> );	628,139
		III. WATER TREATMENT PLANT					0.45.470
15	331	Structures and improvements	213,160	7,268	(5,258)		215,170
16	332	Water treatment equipment	562,230 775,390	59,691 66,959	(98,536) (103,794)	-	523,385 738,555
17		Total water treatment plant	775,390	00,939	(103,784)		100,000
		IV. TRANSMISSION AND DISTRIBUTION PLANT					
18	341	Structures and improvements	86,884	11,048			97,932
19	342	Reservoirs and tanks	555,414	27,534	(10,400)	(2,406)	570,142
		Transmission and distribution mains	1,754,929	52,796	(8,221)		1,796,731
20	343		1,754,929	32,790	(0,221)	(2,770)	1,518
21	344	Fire mains	1,081,309	58,855		(4,299)	1,135,865
22	345	Services	151,678	35,756		(392)	187,042
23	346	Meters		35,750		(392)	35,209
24	347	Meter installations	35,209	14 054	(4.549)	(139)	261,093
25	348	Hydrants	247,926	14,854	(1,548)	(138)	201,093
26	349	Other transmission and distribution plant	2.014.544	201,166	(20,169)	(10,009)	4,085,532
27		Total trans. and distribution plant	3,914,544	201,100	(20,109)	(10,009)	4,000,002
		V. GENERAL PLANT			l l		
	074		173	1,938	(9,420)	(63)	(7,372)
28	371	Structures and improvements	105,423	2,660	(69,942)		37,980
29	372 373	Office furniture and equipment	74,254	2,000	(58,124)		20,766
30		Transportation equipment	74,204		(30,124)	7,050	20,700
31	374	Stores equipment	3,153	93	(556)		2,690
32	375	Laboratory equipment			(550)		72,112
33	376	Communication equipment	138,300	9,328	(/5,443)	[ ('3)	19,847
34	377	Power operated equipment	18,791	1,056	(2.004)		34,109
35	378	Tools, shop and garage equipment	36,203	1,900	(3,994)	(62)	43,109
36	379	Other general plant	37,480	5,685	(2)	(63)	
37	390	Other tangible property	15,162	828	1		15,990
38	391	Water plant purchased	100.000	00.400	(047.404)	4.070	220 202
39		Total general plant	428,939	23,488	(217,481) (411,402)		239,222 6,445,610
40	<u></u>	TOTAL	6,473,223	389,521	(411,402)	[5,733]	0,440,010

## SCHEDULE B-1 Operating Revenues

		A	T		Net Change
			Amount	Amount	During Year
			Current	Preceding	Show Decrease
Line		ACCOUNT	Year	Year	in (Parenthesis)
No.	Acct.	(a)	(b)	(c)	(d)
11		I. WATER SERVICE REVENUES			
2	601	Metered sales to general customers			
3		601.1 Commercial sales	2,799,395	3,129,097	(329,702)
4		601.2 Industrial sales		395	(395)
5		601.3 Sales to public authorities	24,340	25,830	(1,490)
6		Sub-total	2,823,735	3,155,322	(331,587)
7	602	Unmetered sales to general customers			
8		602.1 Commercial sales	<u> </u>	( <b>4</b> 5)	) <b>+</b> ) _
9		602.2 Industrial sales		<b>:=</b> 0	(E
10		602.3 Sales to public authorities			<u> </u>
11		Sub-total		3 <b>5</b> 3	()5:
12	603	Sales to irrigation customers			
13		603.1 Metered sales	5	<b>3</b>	19
14		603.2 Unmetered sales	2	₹#7	(8)
15		Sub-total Sub-total	2		
16	604	Private fire protection service	72,604	18,784	53,820
17	605	Public fire protection service	*	199	-
18	606	Sales to other water utilities for resale			5
19	607	Sales to governmental agencies by contracts		; <u>e</u> :	
20	608	Interdepartmental sales		(E)	
21	609	Other sales or service	달	(4)	-
22		Sub-total	72,604	18,784	53,820
23		Total water service revenues	2,896,339	3,174,106	(277,767)
24		II. OTHER WATER REVENUES			
25	611	Miscellaneous service revenues	25,036	29,392	(4,356)
26	612	Rent from water property	<b>3</b> 8		T.
27	613	Interdepartmental rents	<b>L</b> ,	[2]	9
28	614	Other water revenues	346,563	298,779	47,784
29		Total other water revenues	371,599	328,170	43,429
30	501	Total operating revenues	3,267,939	3,502,277	(234,338)

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

			Class		s	Amount Current	Amount Preceding	Net Change During Year Show Decrease
Line		Account				Year	Year	in (Parenthesis)
No.	Acct.	(a)	Α	В	С	(b)	(c)	(d)
		I. SOURCE OF SUPPLY EXPENSE	П					
		Operation						
1	701	Operation supervision and engineering	Α	В			-	=
2	701	Operation supervision, labor and expenses			С			<del></del>
3	702	Operation labor and expenses	A	В		10,936	11,776	(840)
4	703	Miscellaneous expenses	Α			7,143	2,357	4,786
5	704	Purchased water	Α	В	С	267,510	347,253	(79,743)
		Maintenance						
6	706	Maintenance supervision and engineering	Α	В		) <b>=</b> (	(#)	
7	706	Maintenance of structures and facilities			C			
8	707	Maintenance of structures and improvements	Α	В		700	-	-
9	708	Maintenance of collect and impound reservoirs	Α				(#)(	
10	708	Maintenance of source of supply facilities		В				-
11	709	Maintenance of lake, river and other intakes	Α			•	(#X	
12	710	Maintenance of springs and tunnels	Α			9	*	
13	711	Maintenance of wells	Α			12		•
14	712	Maintenance of supply mains	Α			-		•
15	713	Maintenance of other source of supply plant	Α	В		3	(3,362)	3,362
16		Total source of supply expense				285,589	358,024	(72,435)
		II. PUMPING EXPENSES						
		Operation						
17	721	Operation supervision and engineering	Α	В		-	<b>E</b>	-
18	721	Operation supervision labor and expense			С			-
19	722	Power production labor and expense	Α			-	•	
20	722	Power production labor, expenses and fuel		В		15	-	-
21	723	Fuel for power production	Α			-	-	¥\
	724	Pumping labor and expenses	Α	В		-	71	(71)
22	725	Miscellaneous expenses	A			5,845	524	5,321
23	726	Fuel or power purchased for pumping	Α	В	С	78,247	75,736	2,511
		Maintenance						
24	729	Maintenance supervision and engineering	Α	В		9,167	8,316	851
25	729	Maintenance of structures and equipment			C	177	-	-
26	730	Maintenance of structures and improvements	Α	В		-	:=:	-
27	731	Maintenance of power production equipment	Α	В		1,599	1,732	(133)
28	732	Maintenance of pumping equipment	Α	В			2.00	j#8
29	733	Maintenance of other pumping plant	Α	В		151	694	(543)
30		Total pumping expenses				95,009	87,074	7,935

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

				Clas	s	Amount	Amount	Net Change During Year
			0.000		۱ ا	Current	Preceding	Show Decrease
Line		Account	Н			Year	Year	in (Parenthesis)
No.	Acct.	(a)	A	В	cl	(b)	(c)	(d)
		III. WATER TREATMENT EXPENSES	$\vdash$			- 37		
		Operation	$\vdash$					
31	741	Operation supervision and engineering	A	В		679	-	679
32	741	Operation supervision, labor and expenses			С	3.0		-
33	742	Operation labor and expenses	A			68,885	68,241	644
34	743	Miscellaneous expenses	A	В		47,555	40,004	7,551
35	744	Chemicals and filtering materials	A	В		14,564	17,697	(3,133)
		Maintenance						
36	746	Maintenance supervision and engineering	A	В			•	-
37	746	Maintenance of structures and equipment			С	•		-
38	747	Maintenance of structures and improvements	Α	В			-	-
39	748	Maintenance of water treatment equipment	Α	В		7,615	944	6,671
40		Total water treatment expenses				139,299	126,886	12,413
		IV. TRANS. AND DIST. EXPENSES						
		Operation						
41	751	Operation supervision and engineering	Α	В		( <b>•</b> )		:#:
42	751	Operation supervision, labor and expenses			С			(*
43	752	Storage facilities expenses	Α			-		
44	752	Operation labor and expenses		В		<b>:</b>	*	(E)
45	753	Transmission and distribution lines expenses	Α					1.5
46	754	Meter expenses	Α			-	45	(45)
47	755	Customer installations expenses	Α			-		65
48	756	Miscellaneous expenses	Α			8,964	13,112	(4,148)
		Maintenance						
49	758	Maintenance supervision and engineering	Α	В		:=:		3 <b>5</b> 7
50	758	Maintenance of structures and plant			С	-		357
51	759	Maintenance of structures and improvements	Α	В		-		35
52	760	Maintenance of reservoirs and tanks	Α	В			*	S
53	761	Maintenance of trans, and distribution mains	Α			8,677	10,812	(2,135)
54	761	Maintenance of mains		В		:=:		
55	762	Maintenance of fire mains	Α			::=:	-	
56	763	Maintenance of services	<u>A</u>			586	2,950	(2,364)
57	763	Maintenance of other trans. and distribution pla		В				-
58	764	Maintenance of meters	Α	_	L	3,110	2,716	394
59	765	Maintenance of hydrants	Α			2,098	4,426	(2,328)
60	766	Maintenance of miscellaneous plant	Α		$\vdash$	50,358	21,981	28,377
61		Total transmission and distribution exper	ses			73,792	56,042	17,750

#### **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 No.	Acct.	Account (a)	( A	Clas	s C	Amount Current Year (b)	Amount Preceding Year (c)	Net Change During Year Show Decrease in (Parenthesis) (d)
		V. CUSTOMER ACCOUNT EXPENSES						
		Operation						150
62	771	Supervision	A	В		235	025	235
63	771	Superv., meter read., other customer acct expenses			С	*		
64	772	Meter reading expenses	A	В		4,137	2,967	1,170
65	773	Customer records and collection expenses	Α			46,161	26,461	19,700
66	773	Customer records and accounts expenses	Ļ	В			72	
67	774	Miscellaneous customer accounts expenses	A	_	_	9,220	(#)	9,220
68	775	Uncollectible accounts	Α	В	С			00.005
69		Total customer account expenses	1	_		59,753	29,428	30,325
		VI. SALES EXPENSES	-	-				
	701	Operation	+	-		750		
70	781	Supervision	Α	В	С			
71	781	Sales expenses	-	-	U		7-	
72	782	Demonstrating and selling expenses	A	$\vdash$			-	
73	783	Advertising expenses	A	$\vdash$			//E	
74 75	784 785	Miscellaneous sales expenses	A	⊢	$\vdash$	-		
76	785	Merchandising, jobbing and contract work Total sales expenses	1 A	-	-			
76		VII. ADMINISTRATIVE AND GENERAL EXPENSES	+	⊢	H			
	_	Operation	+	-	-			
77	791	Administrative and general salaries	T <sub>A</sub>	В	С	224,714	247,272	(22,558)
78	792	Office supplies and other expenses	A	늄	c	180	4,938	(4,758)
79	793	Property insurance	TA	۲	۲	-	300	(300)
80	793	Property insurance, injuries and damages	1	В	С	25.	2	`-
81	794	Injuries and damages	TA	Ť	Ť	6,542	5,890	652
82	795	Employees' pensions and benefits	A	В	С	106,067	147,847	(41,780)
83	796	Franchise requirements	A	В		3 <b>£</b> 3		
84	797	Regulatory commission expenses	A	В	С	-	46,895	(46,895)
85	798	Outside services employed	A	۲	Ť	10,689	32,270	(21,581)
<b>⊩</b>			+^	<u> </u>	H		32,270	· · · · · · · · · · · · · · · · · · ·
86	798	Miscellaneous other general expenses	+	В	⊢	(45)		-
87	798	Miscellaneous other general operation expenses	_	_	C	545		
88	799	Miscellaneous general expenses	Α			115,062	116,290	(1,228)
		Maintenance	Τ	Γ				
89	805	Maintenance of general plant	Α	В	С			-
90		Total administrative and general expenses	Т	П	Г	463,253	601,702	(138,449)
-		VIII. MISCELLANEOUS	1		T			
91	811	Rents	A	В	С	21,397	21,779	(382)
_	-		_	+				
92	812	Administrative expenses transferred - Credit <sup>1</sup>	A	В	С	476,476	533,271	(56,795)
93	813	Duplicate charges - Credit CA_AM - Allocated Return on Rate Base <sup>1</sup>	A	В	C	32,937		32,937
94		Total miscellaneous	-	_	_	530,810	555,049	(24,239)
95		Total operating expenses				1,647,505	1,814,205	(166,700)

<sup>&</sup>lt;sup>1</sup> 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	42	40		1	
2	State corporation franchise tax	3,853	<b>"</b>		3,853	
3	State unemployment insurance tax	852	(97)			949
4	Other state and local taxes	5,980	0		5,980	
5	Federal unemployment insurance tax	65	33			31
6	Federal insurance contributions act	9,978	5,298			4,680
7	Other federal taxes-Deferred and ITC	177,026	177,026			
8	Federal income tax	43,128	43,426		(299)	
9	State income tax					
10	State income tax deferred	60,978	60,978			
	Total	301,901	286,705		9,536	5,660

## SCHEDULE D-1 Sources of Supply and Water Developed

		STREAMS			F	LOW IN	(un	it) <sup>2</sup>	Annual	
		From Stream or Creek	Locatio	of		rity Right		rsions	Quantities Diverted	
Line No.	Diverted into <sup>1</sup>	(Name)	Diversion		Claim		Max.	Min.	(Unit) <sup>2</sup>	Remarks
-	NA NA	(Ivaille)	Diversion	1 r Ollit	Ciairi	Capacity	Wax.	IVIIII,		romano
2	INA									
3										
4										
5										
	WELLS							Annual		
						2	Pumping Depth in Capacity Water(Unit) <sup>2</sup>		Quantities	
Line	At Plant								Pumped	
No.	(Name or Number)	Location	Number	Dimens	ions	Water		.(Unit)	(Unit) <sup>2</sup>	Remarks
_	See Addendum	to Schedule D-1			_					
7					-					
9					$\rightarrow$		-			
10					-		To	otal	0.00	
10						FLOV		,	Annual	
	ті	UNNELS AND SPRING	S						Quantities	
Line		I I I I I I I I I I I I I I I I I I I							Used	
No.	Designation	Location	Nur	mber	l <sub>M</sub>	aximum	Mini	mum	(Unit) <sup>2</sup>	Remarks
_	NA	Location	+							
12										
13										
14										
15										
			_	Durchaso	d Mater	for Resale				
16	Purchased from			ulchased	a vvalei	TOT TRESSILE				
_	Annual quantities	s purchased	92,260				(Unit cho	sen)2	1,000	gallons
18	and a second								0.00	
19										
	1 State ditch, pipe I	ine, reservoir, etc., with na	ame, if any.							
		in established use for exp							:h	
		bic foot; in domestic use t								
		er amounts is expressed in			n gallons	per minute, in	gallons pe	er day,		
	and the Alexander Landschool and the Alexande	nch. Please be careful to								

Average depth to water surface below ground surface.

## SCHEDULE D-2 Description of Storage Facilities

Line	Tura	Number	Combined Capacity (Gallons or Acre Feet)	Remarks
No.	Туре	Number	(Gallons of Acre Feet)	1/Gillain/3
1	A. Collecting reservoirs			
2	Concrete			
3	Earth			
4	Wood			
5	B. Distribution reservoirs			
6	Concrete			
7	Earth			
8	Wood			
9	C. Tanks			
10	Wood			
11	Metal	3		Gallons
12	Concrete	3		Gallons
13	Total	6	1,250,000	Gallons

## CALIFORNIA AMERICAN WATER Larkfield District SCHEDULE D-1 ADDENDUM - WELLS/TREATED/PURCHASED WATER 2014

		Well Casing	Depth to Water	Pumping	Production
		Dimension	12/31/14	Capacity	2014
System	Name	(Inches)	(Feet)	(GPM)	(1,000 Gals)
Larkfield	Well 1A	12 x 540	92	85	18,040
Larkfield	Well 3A	16 x 548	91	450	55,46
Larkfield	Well 4A	12 x 355	119	375	67,969
Larkfield	Well 5	16 x 282	79	100	15,222
· in Figure	TOTAL WATER PRODU	CED BY WELLS (	into Larkfield Treat	ment Plant)	156,69
Larkfield	Less: Water used by Larkfield Treatment Plant <sup>1</sup>	NA	NA	NA	12,112
	TOTAL TREATED WATER FROM LARKFIE	LD TREATMENT	PLANT(to Distribut	ion System)	168,800
Larkfield	Aqueduct (Sonoma County Water Agency)	NA	NA	NA	92,260
	TOTA	L PURCHASED V	VATER (to Distribut	ion System)	92,26
		TOTAL SYST	EM DELIVERY L	ARKFIELD	261,066

## SCHEDULE D-3 Description of Transmission and Distribution Facilities

	A. Length of Ditches, Flumes and Lined Conduits in Miles for Various Capacities  Capacities in Cubic Feet Per Second or Miner's Inches (state which) N/A									
Line No.		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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
2	Flume	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
3	Lined conduit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
4		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
5	Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

	A. Length of Ditches, Flumes and Lined Conduits in Miles for Various Capacities (Continued)  Capacities in Cubic Feet Per Second or Miner's Inches (state which) N/A									
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		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
10	Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

	B. Footages of Pipe by Inside Diameters in Inches - Not Including Service Piping									
Line No.		1	1 1/2	2	2 1/2	3	4	5	6	
11	Cast Iron		-				279	•	1,050	
12	Cast Iron (cement lined)	(*)	-	-	(*:	397	*	7	53	
13	Cement - Asbestos	•		-	- 22	408	9,309	2	47,115	
14	Concrete		:- :	-	5.	384	41	ħ	20	
15	Copper				V-5			¥ ,		
16	PVC	:=7	( <b>=</b> ).				-			
17	Riveted Steel		20	•	-	345	-			
18	Screw or Welded Casing	( <del>€</del> )	797	æ	53		(20)	- 3		
19	Standard Screw	- 73	=\(\)	2	- 2	12.	- 2	-	310	
20	Welded Steel	( <del>)</del>	590	*			差/	•	-	
21	Wood	721	(a):	9	- 2	345		÷		
22	Ductile Iron	(+:	<u>;•</u> 2	3		376	*			
23	Other (C900/DIP)			31			492		3,318	
24	Totals	(0)	183	31		408	10,121	-	51,866	

	B. Footages of Pip	e by Insid	le Diamet	ers in Inc	hes - Not	Including	Service F	iping - (	Continued	i)	
Line						Other Sizes (Specify Sizes)		Total			
No.		8	10	12	14	16	18	20	17 to 22	24 to 25	All Sizes
25	Cast Iron	343	1	3,794	560		921	350	-		6,027
26	Cast Iron (cement lined)	20	7.2			*	78	·	*		73
27	Cement - Asbestos	39,776	3,802	8,249		7:	(1.75)	)-E-	•	043	108,659
28	Concrete	954	36	248	-		985	(*)		35	1,299
29	Copper	-		: <b>:</b> :::	15%	9	-	•		II & I	16:
30	PVC				-	- 1		191		3.5	182
31	Riveted Steel				-		25	22	2	121	
32	Screw or Welded Casing	2	-	-	:=1		(e)	•		1,61	151
33	Standard Screw	.5	-				72	**	4		310
34	Welded Steel	2		3-1	-	-		950	=	75	
35	Wood	-	•		-20/		1/6	•	- 2	-	
36	Ductile Iron	-	-	(#C	· :	-	-			-	
37	Other (C900/DIP)	36,318	8,195	17,998							66,352
38	Totals	77,411	12,034	30,289	560	0	0	0	0	0	182,720

SCHEDULE D-4								
Number of Active Service Connections								
	Metered	- Dec 31	Flat Rate	- Dec 31				
1	Prior	Current	Prior	Current				
Classification	Year	Year	Year	Үеаг				
Residential	2,027	2,035						
Commercial (including domestic)	316	325						
Industrial	0	0						
Public authorities	2	3						
Irrigation	0	0						
Other (specify)	1	1						
Subtotal	2,346	2,364						
Private fire connections	0	0	51	52				
Public fire hydrants	0	0	247	248				
Total	2,346	2,364	298	300				

SCHEDULE D-5 Number of Meters and Services on Pipe Systems at End of Year								
Size	Meters	Services						
5/8 x 3/4 - in	1,727							
3⁄4" -in	409	2,128						
1" -in	157	154						
1½" - in	51	51						
2" - in	34	30						
3" - in	5	4						
4" - in	5	5						
6" - in	2	2						
Other	0	0						
Total	2,390	2,374						

SCHEDULE D-6 Meter Testing Data							
A. Number of Meters Tested During Year as Prescribed in Section VI of General Order No. 103:							
New, after being received	:=:						
Used, before repair	4						
3. Used, after repair	•						
4. Found fast, requiring billing adjustment	0						
B. Number of Meters in Service Since Last Test							
Ten years or less	2,384						
2. More than 10, but less than 15 years	2						
3. More than 15 years	4						
,							

#### **SCHEDULE D-7**

Water delivered to Metered Customers by Months and Years in 1000, Gallons

\_ (Unit Chosen)<sup>1</sup>

Classification								
of Service	January	February	March	April	May	June	July	Subtotal
Residential	12,024	9,563	8,068	8,813	10,795	17,773	17,947	84,983
Commercial	9,939	6,038	5,269	6,611	6,557	9,057	9,325	52,796
Industrial								0
Public authorities	349	199	197	193	206	205	164	1,513
Irrigation	0	0	0	0	0	0	0	0
Other (specify)	5	0	0	28	5	6	5	49
***************************************	0	0	0	0	0	0	0	0
Total	22,317	15,800	13,534	15,645	17,563	27,041	27,441	139,341

Classification							Total	Total
of Service	August	September	October	November	December	Subtotal	Current Year	Prior Year
Residential	18,690	17,908	13,859	13,378	8,800	72,635	157,618	192,057
Commercial	9,191	8,585	7,453	7,434	5,122	37,785	90,581	96,126
Industrial						0	0	
Public authorities	150	161	160	175	153	799	2,312	2,392
Irrigation	0	0	0	0	0	0	0	0
Other (specify)	5	6	5	4	4	24	73	0
1.1.	0	0	0	0	0	0	0	0
Total	28,036	26,660	21,477	20,991	14,079	111,243	250,584	290,575

<sup>&</sup>lt;sup>1</sup> Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days.

<sup>&</sup>lt;sup>2</sup> 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<sup>2</sup> 7,973

	SCHEDULE D-8						
Status With State Board of Public Health							
1,	Has the State or Local Health Department reviewed the sanitary condition of your water system during the past year?  Answer: Yes No X 1/31/2012						
2.	Are you having routine laboratory tests made of water served to your consumers?  Answer: YesX No						
3.	Do you have a permit from the State Board of Public Health for operation of your water system?  Answer: Yes X No						
4.	Date of permit: Original 12/20/2002, Amendment 1 on 3/10/06, Amendment 2 on 5/26/06						
5.	If permit is "temporary", what is the expiration date?  N/A						
6.	If you do not hold a permit, has an application been made for such permit?  Answer: YesN/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	\$ 5,427	
1003	Construction Work in Progress	\$ 803,387	
241	Advances for Construction	\$ 346,154	
265	Contributions in Aid of Construction	\$ 610,594	

		ARATION			
(PLEASE VERIFY THAT ALL SCHEDULES ARE ACCURATE AND COMPLETE BEFORE SIGNING)					
I, the undersigned	Richard	d C. Svindland, for Stephen Foster			
		rict Manager or Equivalent (Please Print)			
	raine or broad	not manager or Equivalent (1 lease 1 mill)			
of	Larki	ifield	District		
	Name of	f District			
of		nerican Water Company			
	Na	ame of Utility			
		IG IIV			
at		lighway, Santa Rosa, CA 95403			
	Address	s of District Office			
the books, papers an same to be a comple	d records of the respondent; that te and correct statement of the bu	s been prepared by me, or under my direction, from I have carefully examined the same, and declare usiness and affairs of the above-named responde muary 1, 2014, through December 31, 2014.	the		
Vice P	resident, Operations	June Church			
Tit	Title (Please Print) Signature				
(	916) 568-4296	5/29/2015			
Te	lephone Number	Date			

#### **INDEX**

	PAGE
Acres Irrigated	16
Advances for construction	18
Construction work in progress	18
Contributions in aid of construction	18
Depreciation and amortization reserves	5-6
Material financial interest	17
Materials and supplies on hand	18
Meters and services on pipe system	15
Operating expenses	8-10
Operating revenues	7
Population served	16
Rate Base	4
Service connections, active	15
Signature	19
Source of supply and water developed	12-13
State board of public health	17
Storage facilities	12
Taxes	11
Transmission and distribution facilities	14
Utility plant in service	2-3