	Received	
	Examined	CLASS A
		WATER UTILITIES
U#		•
		2012
	4 4	INUAL REPORT
	Alv	
		OF
	APPI F VALLE	Y RANCHOS WATER COMPANY
	http://www.news.com/	ON, PARTNERSHIP, OR INDIVIDUAL IS DOING BUSINESS)
	P.O. BOX 700	5 APPLE VALLEY, CA 92307-7005

(OFFICIAL MAILING ADDRESS)

TO THE
PUBLIC UTILITIES COMMISSION
STATE OF CALIFORNIA
FOR THE
YEAR ENDED DECEMBER 31, 2012

REPORT MUST BE FILED NOT LATER THAN APRIL 2, 2013 (FILE TWO COPIES IF THREE RECEIVED)

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INSTRUCTIONS

1. One completed copy of this report (two copies if three received) must be filed NOT LATER THAN APRIL 2, 2013, following the year covered by the report, with:

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

- 2. Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
- 3. The Oath, on the last page, must be signed by an officer, partner or owner.
- 4. The report must be prepared in ink or by the use of a typewriter. Computer generated report forms may be substituted.
- 5. The report must be filled in, and every question answered. LEAVE NO SCHEDULE BLANK. Insert the words "none" or "not applicable" or "n/a" when appropriate.
- 6. Certain balance sheet and income statement accounts refer to supplemental schedules. The totals of the details in the latter must agree with the balances of the accounts to which they refer.
- 7. Some schedules provide for a "balance at beginning of year." The amount shown should agree with the "balance at end of year" as shown in the report for the previous year. If there is a difference it should be explained by footnote.
- 8. When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report. If inserts are needed, prepare all inserts in one separate electronic file in Microsoft Excel format and file it with the electronic file of this report.
- 9. This report must cover a calander year, from January 1, 2012 through December 31, 2012. Fiscal year reports will not be accepted.
- 10 Your company's external auditor information, such as external auditor's name, phone number, and address must be included in Page 12. Item 12, of this report.

INSTRUCTIONS

FOR PREPARATION OF

SELECTED FINANCIAL DATA SHEET

FOR CLASS A, B, C AND D, WATER UTILITIES

To prepare the attached data sheets, refer to the Balance Sheet, Income Statement and supporting detail schedules in the annual report for the required data.

Please follow the instructions below:

- 1. Common plant allocated to water should be indicated with water plant figures in Net Plant Investment.
- The capitalization section for those reporting on both <u>California Only</u> and <u>Total System Forms</u> should be identical and completed with <u>Total Company Data</u>. Be sure that Advances for Construction include California water data only.
- 3. Complete the operation section with California water revenues and expenses, but if necessary, remove interdepartmental revenues and expenses.
- 4. All other utility and nonutility revenues and expenses are netted on Line No. 38.

Year 2012

NAME OF UTILITY APPLE VALLEY RANCHOS WATER COMPANY

PHONE (562) 923-0711

PERSON RESPONSIBLE FOR THIS REPORT LAWRENCE G. LEE (Prepared from Information in the 2012 Annual Report)

		1/1/2012	12/31/2012	Average
	BALANCE SHEET DATA	*		
1	Intangible Plant	273,443	282,942	278,193
2	Land and Land Rights	6,702,935	6,702,935	6,702,935
3	Depreciable Plant	98,212,373	103,711,608	100,961,991
4	Gross Plant in Service	105,188,751	110,697,485	107,943,118
5	Less: Accumulated Depreciation	(25,966,126)	(28,362,591)	(27,164,359)
6	Net Water Plant in Service	79,222,624	82,334,894	80,778,759
7	Water Plant Held for Future Use	202,348	202,348	202,348
8	Construction Work in Progress	422,533	408,270	415,401
9	Materials and Supplies	341,049	372,079	356,564
10	Less: Advances for Construction	(30,612,197)	(30,001,334)	(30,306,765)
11	Less: Contributions in Aid of Construction	(2,179,907)	(2,203,387)	(2,191,647)
12	Less: Accumulated Deferred Income and Investment Tax Credits	(10,403,133)	(11,373,303)	(10,888,218)
13	Net Plant Investment	36,993,317	39,739,567	38,366,442
	·		_	
			',	
	CAPITALIZATION	-		
14	Common Stock	3,750	3,750	3,750
15	Proprietary Capital (Individual or Partnership)	0	0	0
16	Paid-in Capital	5,862,976	5,862,976	5,862,976
17	Retained Earnings	38,502,949	43,106,964	40,804,957
18	Common Stock and Equity (Lines 14 through 17)	44,369,675	48,973,690	46,671,683
19	Preferred Stock	0	Ò	0
20	Long-Term Debt	0	0	0
21	Notes Payable	0	0	0_
22	Total Capitalization (Lines 18 through 21)	44,369,675	48,973,690	46,671,683

NAME OF UTILITY: APPLE VALLEY RANCHOS WATER COMPANY PHONE: (562) 923-0711

24 Fire Protection Revenue 260,42	
 23 Unmetered Water Revenue 24 Fire Protection Revenue 260,42 	3
24 Fire Protection Revenue 260,42	3
·	
25 Irrigation Revenue 1,178,12	f I
26 Metered Water Revenue 20,707,25	
27 Total Operating Revenue 22,145,79	
28 Operating Expenses 11,418,45	
29 Depreciation Expense (Composite Rate 3.02%) 2,650,76	
30 Amortization and Property Losses 65,05	
31 Property Taxes 405,77	
32 Taxes Other Than Income Taxes 238,40	
33 Total Operating Revenue Deduction Before Taxes 14,778,46	
34 California Corp. Franchise Tax 551,71	
35 Federal Corporate Income Tax 2,162,11	
36 Total Operating Revenue Deduction After Taxes 17,492,29	
37 Net Operating Income (Loss) - California Water Operations 4,653,50	
38 Other Operating and Nonoper. Income and Exp Net (Exclude Interest Expense) (37,57	
39 Income Available for Fixed Charges 4,615,92	
40 Interest Expense 11,91	
41 Net Income (Loss) Before Dividends 4,604,01	
42 Preferred Stock Dividends	n
43 Net Income (Loss) Available for Common Stock 4,604,01	<u>-</u>
The moome (2005) Available for Common Clock	J
OTHER DATA	
44 Refunds of Advances for Construction 947,33	3
45 Total Payroll Charged to Operating Expenses 1,089,25	
	0 -
47 Power 1,017,91	9
	_
48 Class A Water Companies Only:	
a. Pre-TRA 1986 Contributions in Aid of Construction 243,27	ô
b. Pre-TRA 1986 Advances for Construction 12,52	
c. Post TRA 1986 Contributions in Aid of Construction 1,960,11	
d. Post TRA 1986 Advances for Construction 29,988,81	
	•
Annual	
Active Service Connections (Exc. Fire Protect.) Jan. 1 Dec. 31 Average	
49 Metered Service Connections 19,016 19,143 19,080	
50 Flat Rate Service Connections 0 0 0	·
51 Total Active Service Connections 19,016 19,143 19,080	_

Adjusted to Exclude Non-Regulated Activity
Year 2012

NAME OF UTILITY: APPLE VALLEY RANCHOS WATER COMPANY

PHONE: (562) 923-0711

PERSON RESPONSIBLE FOR THIS REPORT: LAWRENCE G. LEE

(Prepared from Information in the 2012 Annual Report)

		1/1/2012	12/31/2012	Average
	BALANCE SHEET DATA			-
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4	Gross Plant in Service	105,188,751	110,697,485	107,943,118
5	Less: Accumulated Depreciation	(25,966,126)	(28,362,591)	(27,164,359)
6	Net Water Plant in Service	79,222,625	82,334,894	80,778,760
7	Water Plant Held for Future Use	202,348	202,348	202,348
8	Construction Work in Progress	422,533	408,270	415,401
9	Materials and Supplies	341,049	372,079	356,564
10	Less: Advances for Construction	(30,612,197)	(30,001,334)	(30,306,765)
11,	Less: Contributions in Aid of Construction	(2,179,907)	(2,203,387)	(2,191,647)
12	Less: Accumulated Deferred Income and Investment Tax Credits	(10,403,133)	(11,373,303)	(10,888,218)
13	Net Plant Investment	36,993,318	39,739,567	38,366,443
				•
	CAPITALIZATION			
14	Common Stock	3,750	3,750	3,750
15	Proprietary Capital (Individual or Partnership)	0	0	0
16	Paid-in Capital	5,862,976	5,862,976	5,862,976
17	Retained Earnings	38,502,949	43,106,964	40,804,957
18	Common Stock and Equity (Lines 14 through 17)	44,369,675	48,973,690	46,671,683
19	Preferred Stock	0	0	0
20	Long-Term Debt	0	0	0
21	Notes Payable	. 0	0	0
22	Total Capitalization (Lines 18 through 21)	44,369,675	48,973,690	46,671,683

Adjusted to Exclude Non-Regulated Activity 2012

NAME OF UTILITY: APPLE VALLEY RANCHOS WATER COMPANY PHONE: (562) 923-0711

24 Fire Protection Revenue 260,423 25 Irrigation Revenue 1,178,120 26 Metered Water Revenue 20,707,250 27 Total Operating Revenue 22,145,793 28 Operating Expenses 11,418,458 29 Depreciation Expense (Composite Rate 3.02%) 2,650,768 30 Amortization and Property Losses 65,052	20 50 33 58 58 52 77 50 5
23 Unmetered Water Revenue 0 24 Fire Protection Revenue 260,423 25 Irrigation Revenue 1,178,120 26 Metered Water Revenue 20,707,250 27 Total Operating Revenue 22,145,793 28 Operating Expenses 11,418,458 29 Depreciation Expense (Composite Rate 3.02%) 2,650,768 30 Amortization and Property Losses 65,052	23 20 50 33 58 58 52 77 55 50 5
24 Fire Protection Revenue 260,423 25 Irrigation Revenue 1,178,120 26 Metered Water Revenue 20,707,250 27 Total Operating Revenue 22,145,793 28 Operating Expenses 11,418,458 29 Depreciation Expense (Composite Rate 3.02%) 2,650,768 30 Amortization and Property Losses 65,052	23 20 50 33 58 58 52 77 55 50 5
25 Irrigation Revenue 1,178,120 26 Metered Water Revenue 20,707,250 27 Total Operating Revenue 22,145,793 28 Operating Expenses 11,418,458 29 Depreciation Expense (Composite Rate 3.02%) 2,650,768 30 Amortization and Property Losses 65,052	20 50 33 58 58 52 77 50 5
26 Metered Water Revenue 20,707,250 27 Total Operating Revenue 22,145,793 28 Operating Expenses 11,418,458 29 Depreciation Expense (Composite Rate 3.02%) 2,650,768 30 Amortization and Property Losses 65,052	50 33 58 58 52 77 55 50 5
27Total Operating Revenue22,145,79328Operating Expenses11,418,45829Depreciation Expense (Composite Rate 3.02%)2,650,76830Amortization and Property Losses65,052	33 58 58 52 77 55 50 5
28Operating Expenses11,418,45829Depreciation Expense (Composite Rate 3.02%)2,650,76830Amortization and Property Losses65,052	58 52 7 55 50 5
29Depreciation Expense (Composite Rate 3.02%)2,650,76830Amortization and Property Losses65,052	68 62 77 05 60 5
30 Amortization and Property Losses 65,052	52 77 55 50 5
·	7)5 30 5
)5 30 5
31 Property Taxes 405,777	5 5
32 Taxes Other Than Income Taxes 238,405	5
33 Total Operating Revenue Deduction Before Taxes 14,778,460	
34 California Corp. Franchise Tax 551,715	•
35 Federal Corporate Income Tax 2,162,115	
36 Total Operating Revenue Deduction After Taxes 17,492,290	
37 Net Operating Income (Loss) - California Water Operations 4,653,503	
and a prior a benefit and a stranger to the st	0
39 Income Available for Fixed Charges 4,653,503	
40 Interest Expense 11,911	
41 Net Income (Loss) Before Dividends 4,641,593	3
42 Preferred Stock Dividends	0
43 Net Income (Loss) Available for Common Stock 4,641,593	3
OTHER DATA	
44 Refunds of Advances for Construction 947,333	3
45 Total Payroll Charged to Operating Expenses 1,089,251	1
	0
47 Power 1,017,919	9
48 Class A Water Companies Only:	
a. Pre-TRA 1986 Contributions in Aid of Construction 243,276	6
b. Pre-TRA 1986 Advances for Construction 12,520	
c. Post TRA 1986 Contributions in Aid of Construction 1,960,110	
d. Post TRA 1986 Advances for Construction 29,988,814	
Annual	
Active Service Connections (Exc. Fire Protect.) Jan. 1 Dec. 31 Average	
49 Metered Service Connections 19,016 19,143 19,080	0
50 Flat Rate Service Connections 0 0 0	
51 Total Active Service Connections 19,016 19,143 19,080	Ų.

Notes to Adjusted Selected Financial Data

Instructions: Provide reasons for each adjustment to the Selected Financial Data due to non-regulated activities. Detail this information by name of line item (Gross Plant, Operating Revenues, etc.), account number, dollar amount, and by point in time (end of year, beginning of year, or average).

1 Line 38 Nextel lease	12,107 Non-utility income
2 Line 38 Non Utility Property Taxes	(778) Non-utility expense
3 Line 38 Water Association Dues	(13,634) Non-utility expense
4 Line 38 Charitable Contributions	(21,145) Non-utility expense
5 Line 38 Miscellaneous	(14,127) Non-utility expense
	(07. 577)
Total Total	(37,577)

Excess Capacity and Non-Tariffed Services

NOTE: In D.00-07-018, D.03-04-028, D.04-12-023, D.10-10-019, and D.11-10-034 the CPUC set forth rules and requirements regarding water utilities provision of non-tariffed services using excess capacity. These decisions require water utilities to: 1) file an advice letter requesting Commission approval of that service, 2) provide information regarding non-tariffed goods/services in each companies Annual Report to the Commission.

Based on the information and filings required in D.00-07-018, D.03-04-028, and D.04-12-023 provide the following information by each individual non-tariffed good and service provided in 2012:

2012:	NO.W	Number Description of Non-Tariffed Good/Service	Communications Site
		ariffed Good/Service	Communications Site-Lease Agreement with Nextel
) ·	Active	Passive	Passive
		(by account)	15,042
	Revenu	Number	5804/
∢	Total Expenses Total Revenue incurred to derived from Revenue provide Non-Tariffed Good/Septing Accounts Accoun	Passive (by account) Number (by Account)	0
oplies to All			
Non-Tariffed G	Advice Letter and/or Resolution Number Expense approving Non Account	Good/Service	(A)
Applies to All Non-Tariffed Goods/Services that require Approval by Advice Letter	Advice Letter Total Income of Regulated and/or Tax Liability Assets used in the Number because of non- Income Tax Provision of a Expense approving Non teriffed Account Taylish Non-Teriffed Account Canal Sequence (Canal Sequence)	Number Good/Service (by Account)	5,114
at require App	Income Tax Liability	Number	0
roval by Advice	Gross Value of Regulated Assets used in the come Tax provision of a Liability Non-Tariffed Assets and Account Good/Canalyses	(by account).	(B)
Letter	G bailet	Account Number	n/a

(A) Approval by Advice Letter was not required by CPUC. (B) No assets are exclusively involved in this activity.

GENERAL INFORMATION	•
1 Name under which utility is doing business:APPLE VALLEY RANCHOS	WATER COMPANY
2 Official mailing address: P.O. BOX 7005 APPLE VALLEY, CA ZIP 92	2307-7005
3 Name and title of person to whom correspondence should be addressed	
4 Address where accounting records are maintained: 21760 OTTAWA ROAD, APPLE VALLEY	·
5 Service Area (Refer to district reports if applicable): APPLE VALLEY	,
6 Service Manager (If located in or near Service Area.) (Refer to district re Name: SCOTT WELDY	ports if applicable.)
Address: SAME AS ABOVE	elephone: (760) 247-6484
7 OWNERSHIP. Check and fill in appropriate line: Individual (name of owner) Partnership (name of partner) Partnership (name of partner)	
Partnership (name of partner)X Corporation (corporate name) APPLE VALLEY R	ANCHOS WATER COMPANY
Organized under laws of (state) CALIFORNIA	Date: 1947
Principal Officers:	
(Name) CHRIS SCHILLING, PRESIDENT	
(Name) SCOTT WELDY, VICE PRESIDENT AND GEN (Name) LEIGH K. JORDAN, EXECUTIVE VICE PRESI	
(Name)	
8 Names of associated companies: PARK WATER COMPANY (P. MOUNTAIN WATER COMPANATE COMP	NY
SANTA PAULA WATER COM WESTERN WATER HOLDING	
	•
9 Names of corporations, firms or individuals whose property or portion of pacquired during the year, together with date of each acquisition:	
	ate:
	ate: ate:
·	ate:
10 Use the space below for supplementary information or explanations conc	erning this report:
11 List Name, Grade, and License Number of all Licensed Operators: Se	ee Attached
12 List Name, Address, and Phone Number of your company's exteral auditonum Name: Peasley, Aldinger & O'bymachow	or. elephone: (714) 536-4418
Address: 2120 Main Street, Suite 265 Huntington Beach, CA 92648	· · · · · · · · · · · · · · · · · · ·

1 Name under which utility is do	GENERAL INFO		OS WATER C	OMPANY
2 Official mailing address:3 Name and title of person to w SCOTT WELDY, VICE PR		hould be address		(760) 247-6484
4 Address where accounting re-			•	•
5 Service Area (Refer to distric APPLE VALLEY				
6 Service Manager (If located in Name: SCOTT WELDY Address: SAME AS ABOV		(Refer to distric	t reports if app Telephone:	
Partnersh Partnersh	in appropriate line: (name of owner) ip (name of partner) ip (name of partner) ip (name of partner)			
X Corporation Organized under Principal Officers: (Name) CHF (Name) SCC	on (corporate name)	CALIFORNIA SIDENT ESIDENT AND G	ENERAL MAI	WATER COMPANY Date: 1947 NAGER
8 Names of associated compan	MOUNTAI SANTA PA	TER COMPANY N WATER COM AULA WATER C N WATER HOLD	PANY OMPANY	
9 Names of corporations, firms acquired during the year, together.			of property ha Date: Date: Date: Date: Date:	ve been
10 Use the space below for supp	lementary information of	or explanations co		report:
11 List Name, Grade, and Licens	e Number of all License	ed Operators:	See Attache	d .
12 List Name, Address, and Phot Name: Peasley, Aldinger & O' Address: 2120 Main Street, St	bymachow		ditor. Telephone:	(714) 536-4418

List of Shared Directors and Officers Requirement of Decision 10-10-019

	Western Water	Park Water	Mountain Water	Apple Valley Ranchos
	Holdings, LLC	Company	Company	Company
Robert Dove	Director	Director	N/A	N/A
Robert Mancini	Director	Director		
Bryan Lin	Director	Director	N/A	N/A
Jim Larocque	Director	Director	N/A	N/A
·		Chief Executive		President and
Christopher Schilling	President	Officer	Director	Director
, , ,			Executive V.P.	Executive V.P.
, Leigh Jordan	N/A	Executive V.P.	and Director	and Director
. 3			Senior V.P. &	Senior V.P. &
		Senior V.P. &	Chief Financial	Chief Financial
		Chief Financial	Officer and	Officer and
Doug Martinet	N/A	Officer	Director	Director

GENERAL INFORMATION (CONTINUED)

LIST OF CERTIFIED OPERATORS

			Last Exp	,	Renewal	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Last Exp		Renewal
Name	Distribution	Cert. #	Date	Exp. Date	Date	Treatment	Cert. #	Date	Exp. Date	Date
Adam Ambrose	i grade 5	28390	6/1/2012	6/1/2014	2/1/2014	grade 2	26133	1/1/2011	1/1/2014	9/1/2013
Brett Holley	grade 4	14142	1/1/2013	1/1/2016	9/1/2015	grade 2	28948	1/1/2012	1/1/2015	9/1/2014
Brian Keith	∥ ∥grade 4 ⊮	14141	3/1/2011	3/1/2014	11/1/2013	i grade 2 ∷ l	26446	2/1/2011	2/1/2014	10/1/2013
Bryan Walker	grade 2	14156	8/1/2012	8/1/2015	4/1/2015					
Dan Best	grade 3	35780	3/1/2011	4/1/2015	12/1/2014	grade 2	31379	2/1/2013	2/1/2016	10/1/2015
David Fortin	= ∴grade 4 = =	14139	3/1/2011	3/1/2014	11/1/2013	📉 grade 2	14900	10/1/2011	10/1/2014	6/1/2014
Dennis Searls	grade 2	14151	5/1/2012	1/1/2015	10/1/2014					
Doug Warren	grade 4	3295	1/1/2013	1/1/2016	9/1/2015	🗀 grade 2	29488	7/1/2012	7/1/2015	3/1/2015
Gary Sweet	grade 2	14154	5/1/2009	5/1/2012	1/1/2012					
Greg Miles	grade 3	35020	10/1/2012	4/1/2014	12/1/2013					
Jayson Moses	i ≡ grade 2 = ≡	35021	10/1/2011	3/1/2014	11/1/2013	≅ Grade 1 🕒	34534	7/1/2015	7/1/2015	3/1/2015
Jeff Kinnard	grade 5	6522	6/1/2013	6/1/2016	2/1/2016	grade 2	14907	10/1/2011	10/1/2014	
Jeremy Caudell	grade 3	34494	4/1/2012	4/1/2014	12/1/2013	grade 2	29476	7/1/2012	7/1/2015	3/1/2015
Jerry Bender	grade 4	14131	5/1/2012	9/1/2015	5/1/2015	□ grade 2 · ·	15930	4/1/2011	4/1/2014	12/1/2013
Kevin Phillips	grade 2	14147	5/1/2012	5/1/2015	1/1/2015					
María Garcia	🖟 🖟 grade 2 🍨 🕒	40566		12/1/2014	8/1/2014					
Mark Beppu	grade 3	14132	3/1/2013	3/1/2016	11/1/2015	🗎 grade 2	22338	5/1/2013	5/1/2016	1/1/2016
Matt Lemon	grade 2	35788	4/1/2012	12/1/2014	8/1/2014					
Mike Cinko	grade 3	14133	3/1/2011	3/1/2014	11/1/2013	≕grade 2 📰	19189	11/1/2010	11/1/2013	7/1/2013
Mike Cook	grade 2	14138	5/1/2009	5/1/2012	1/1/2012					
Mike Lent	grade 2	14144	5/1/2012	5/1/2015	1/1/2015	agrade 1	19208	6/1/2010	6/1/2013	2/1/2013
Mike Reese	l 💮 grade 3 💮	14149	5/1/2012	5/1/2015	1/1/2015	grade 2	14926	10/1/2011	10/1/2014	6/1/2014
Missy Mccurdy	grade 2	35790	4/2/2012	3/1/2014	11/1/2013					
T. Nathan Esquer	agrade 1	39514		5/2/2014	1/1/2014					
Randy Vogel	grade 2	14155	5/1/2012	5/1/2015	1/1/2015	grade 1	17990	6/1/2011	6/1/2014	2/1/2014
Ray Griego	📗 ngrade 2 📠 ᇑ	14140	5/1/2012	5/1/2015	1/1/2015	⊩ grade 1 ⊨	28945	5/1/2012	8/1/2013	4/1/2013
Roman Diaz	i i grade 2 ≡ ir	36137	6/1/2012	10/1/2015	6/1/2015					
Sandy Simmons	, grade 2	14153	5/1/2012	5/1/2015	1/1/2015					•
Scott Weldy	grade 5	8405	8/1/2012	8/1/2015	4/1/2015	grade 2	20567	5/1/2010	5/1/2013	1/1/2013
Shay Davidson	grade 2	34493	4/1/2011	12/1/2014	8/1/2014	V EST V				

SCHEDULE A COMPARATIVE BALANCE SHEETS Assets and Other Debits

			Schedule	Balance	Balance
Line		Title of Account	Page No.	End-of-Year	Beginning of Year
	Acct.	(a)	(b)	(c)	(d)
1	7 1000	I. UTILITY PLANT			\-,
2	100	Utility plant	A-1	111,308,103	105,813,632
3		Utility plant adjustments	,	,,	
4	.0,	Total utility plant		111,308,103	105,813,632
5	250	Reserve for depreciation of utility plant	A-3	(28,362,591)	(25,966,126)
6		Reserve for amortization of limited term utility investments	A-3	(146,012)	(137,527)
7		Reserve for amortization of utility plant acquisition adjustment	A-3	12,960	13,770
8	2.02.	Total utility plant reserves	7,4-0	(28,495,643)	(26,089,883)
9		Total utility plant less reserves	-	82,812,460	79,723,749
10		Total utility plant less reserves		02,012,400	75,725,745
11		II. INVESTMENT AND FUND ACCOUNTS			
12		Other physical property	A-2	10,459	10,459
13		Reserve for depreciation and amortization of other property	A-3		10,400
14	200	Other physical property less reserve	A-3 _	10,459	10,459
15	444	Investments in associated companies	A-4	10,403	10,403
16		Other investments	A-5		•
17		Sinking funds	A-6		
18		Miscellaneous special funds	A-0 A-7		
1 1	114	Total investments and fund accounts	A-1	10,459	10,459
19		Total investments and fund accounts		10,409	10,439
20		III CUDDENT AND ACCOUSED ASSETS		*	
21	400	III. CURRENT AND ACCRUED ASSETS		(131,743)	/97 nna\
22		Cash Special deposits	۸٥		(87,904)
23		Special deposits	A-8	0	3 300
24		Working funds		5,300	2,300
25		Temporary cash investments	4.0	0	
26		Notes receivable	A-9	0	0
27		Accounts receivable	4.40	1,291,950	1,034,367
28		Receivables from associated companies	A-10	0	. 0
29		Materials and supplies	A 44	372,079	341,049
30		Prepayments	A-11	305,749	351,251
31	133	Other current and accrued assets	A-12 _	0	0
32		Total current and accrued assets		1,843,335	1,641,063
33		A C DEFENDED DEDITO	×-		
34		IV. DEFERRED DEBITS	A 40		
35		Unamortized debt discount and expense	A-13	•	2
36		Extraordinary property losses	A-14	0	0
37		Preliminary survey and investigation charges		39,171	90,820
38		Clearing accounts			
39		Other work in progress		44.000.00-	,,
40	146	Other deferred debits	A-15 _	14,832,029	11,389,357
41		Total deferred debits	_	14,871,200	11,480,177
42		Total assets and other debits		99,537,454	92,855,447
43			~		

SCHEDULE A COMPARATIVE BALANCE SHEETS Liabilities and Other Credits

			Schedule	Balance	Balance
Line		Title of Account	Page No.	End-of-Year	Beginning of Yea
No.	Acct.		(b)	(c)	(d)
1		I. CORPORATE CAPITAL AND SURPLUS			
2		Common capital stock	A-18	3,750	3,750
3		Preferred capital stock	A-18		
4		Stock liability for conversion			
5		Premiums and assessments on capital stock	A-19		
6		Discount on capital stock	A-16 (.)	()
7		Capital stock expense	A-17 ()	()
8		Capital surplus	A-20	5,862,976	5,862,976
9	271	Earned surplus	A-21 ⁻ _	43,106,964	38,502,949
10		Total corporate capital and surplus		48,973,690	44,369,675
11					
12		II. PROPRIETARY CAPITAL			
13	204	Proprietary capital (Individual or partnership)	A-22		
14	205	Undistributed profits of proprietorship or partnership	A-23		
15	. :	Total proprietary capital	_		
16					
17		III. LONG-TERM DEBT			
. 18	210	Bonds	A-24		
19	211	Receivers' certificates			
20	212	Advances from associated companies	A-25		
21		Miscellaneous long-term debt	A-26		
22		Total long-term debt	*****	0	0
23		ÿ			_
24		IV. CURRENT AND ACCRUED LIABILITIES			
25		Notes payable	A-28		
26		Notes receivable discounted	7.20		
27		Accounts payable		394,796	379,704
28		Payables to associated companies	A-29	1,213,270	724,153
29		Dividends declared	7 (2-0	1,210,210	724,100
30		Matured long-term debt			
31		Matured interest			
32		Customers' deposits		119,598	112,422
33		Taxes accrued	A-31	212,869	211,691
34		Interest accrued	V-21	4,204	3,945
35		Other current and accrued liabilities	A-30	2,080,298	3,945 1,671,237
36	230	Total current and accrued liabilities	A-30 —	4,025,035	
		Total current and accided habilities		4,023,035	3,103,153
37 38		V. DEFERRED CREDITS		•	
39	1	·	A-13		
40		Unamortized premium on debt Advances for construction	A-13 A-32	20.004.224	20 042 407
41		Other deferred credits	A-32 A-33	30,001,334	30,612,197
	242	·	A-33 _	14,334,008	12,590,515
42		Total deferred credits		44,335,342	43,202,712
43	}	VI DECEDVEO		•	
44		VI. RESERVES			
45	- 1	Reserve for uncollectible accounts	A-34		
46		Insurance reserve	A-34		
47		Injuries and damages reserve	A-34		
48		Employees' provident reserve	A-34		
49	258	Other reserves	A-34		
50		Total reserves			
51			4		
52		VII. CONTRIBUTIONS IN AID OF CONSTRUCTION			•
53	265	Contributions in aid of construction	A-35	2,203,387	2,179,907
54		Total liabilities and other credits		99,537,454	92,855,447

SCHEDULE B Income Account for the Year

Line		Account	Schedule Page No.	Amount
	Acct.	(a)	(b)	(c)
1		. UTILITY ÓPERATING INCOME	5.4	22.145.700
2	501	Operating revenues	B-1	22,145,793
3		D-A-F		
4	500	Operating Revenue Deductions:	D 0	44 440 NEQ
5	502	Operating expenses	B-2	11,418,458
6	503.	Depreciation	A-3	2,650,768
7	504	Amortization of limited-term utility investments	A-3	64,242 810
8	505 506	Amortization of utility plant acquisition adjustments	A-3 B-3	810
9	506 507	Property losses chargeable to operations	В-3 В-4	•
10	507	Taxes Total apprating revenue deductions	D-4	3,358,011
11		Total operating revenue deductions	_	17,492,289 4,653,504
12	500	Net operating revenues		4,000,00-
13	508 510	Income from utility plant leased to others		
14 15	510	Rent for lease of utility plant	· · -	4,653,504
16		Total utility operating income		4,000,00-
17	11	I. OTHER INCOME		
18	, 521	Income from nonutility operations (Net)	B-6	
19	, 52 i 522	Revenue from lease of other physical property	D-0	:
20	522 523	Dividend revenues		
20	523 524	Interest revenues		,
21	524 525			
22	525 526	Revenues from sinking and other funds Miscellaneous popoperating revenues	B-7	12,107
1		Miscellaneous nonoperating revenues Nonoperating revenue deductions - Dr	B-8	IZ, IVr
24 25	527	Nonoperating revenue deductions - Dr. Total other income	D-0	12,107
1		Net income before income deductions	_	4,665,611
26 27		Net income before income deductions		4,000,011,
28	[]	II. INCOME DEDUCTIONS		:
28 29	530	Interest on long-term debt		.* - 1
30	530 531	Amortization of debt discount and expense		
31	531 532	Amortization of debt discount and expense Amortization of premium on debt - Cr.	٠.	
32	532 533	Amortization of premium on dept - Cr. Taxes assumed on interest		
33	533 534	Interest on debt to associated companies		3 687
33	53 4 535		B-9	3,687 8,224
35	535 536	Other interest charges Interest charged to construction - Cr.	Ð~ð	U, ZZ-+
1	535 537	Interest charged to construction - Cr. Miscellaneous amortization		,
36 37	537 538	Miscellaneous amortization Miscellaneous income deductions	B-10	49,684
37	ეაი	Miscellaneous income deductions Total income deductions	D-10 —	49,684 61,595
38 39		Net income deductions	_	4,604,015
40		Net income		4,004,010
41	. 17	V. DISPOSITION OF NET INCOME		,
42	540	Miscellaneous reservations of net income		,
43	J~10	Miscellaticods reservations of not mounts		
44		Balance transferred to Earned Surplus or		4,604,015
45		Proprietary Accounts scheduled on A-21		-1,00-1,010 ,
46		r rophiciary Accounts conceands on		
40				-

SCHEDULE A-1 Account 100 - Utility Plant Additions Retirements Other Debits Balance Balance Beg of Year During Year or (Credits) End of Year Title of Account During Year Line Acct (a) (c) (d) (e) 100 - 1 110,697,485 Utility plant in service (Schedule A-1a) 80,122 105,188,751 6,133,132 704,520 Utility plant leased to others 2 3 4 5 6 7 100 - 2 0 0 100 - 3 Construction work in progress 408,270 422,533 (14,263) XXXXXXXXXX 100 - 4 Utility plant held for future use (Sch A-1c) 202,348 202,348 0 100 - 5 Utility plant acquisition adjustments 0 0 XXXXXXXXXX Utility plant in process of reclassification 100 - 6 0

SCHEDULE A-1a Account 100.1 - Utility Plant in Service

105,813,632

6,118,869

80,122

111,308,103

704,520

Total utility plant

			Balance	Additions	Retirements	Other Debits	Balance
Line		Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)
8	i	I. INTANGIBLE PLANT					
9	301	Organization	271,976			•	271,976
10	302	Franchises and consents (Schedule A-1b)					
11	303	Other intangible plant	1,467	9,499			10,966
12	-	Total intangible plant	273,443	9,499	0	0	282,942
13				•			
14	. [II. LANDED CAPITAL					
15	306	Land and land rights	6,702,935			0	6,702,935
16		•					
17		III. SOURCE OF SUPPLY PLANT					
18	311	Structures and improvements	32,020				32,020
19	. 312	Collecting and impounding reservoirs	0				. 0
20	313	Lake, river and other intakes	0				0
21 .	314	Springs and tunnels	0				0
22	315	Wells	3,569,194	20,232	1,234		3,588,192
23	316	Supply mains	0				0
24	317	Other source of supply plant	134,842				134,842
25		Total source of supply plant	3,736,056	20,232	1,234	0	3,755,054
26							
27	1	IV. PUMPING PLANT			•		
28	321	Structures and improvements	2,195,768	623,728	22,885	13,158	2,809,770
29	322	Boiler plant equipment	0				0
30	323	Other power production equipment	0				0
31	324	Pumping equipment	6,140,363	473,127	103,767		6,509,723
32	325	Other pumping plant					
33		Total pumping plant	8,336,131	1,096,855	126,652	13,158	9,319,493
34							
35	- 1	V. WATER TREATMENT PLANT					
36	331	Structures and improvements				•	
37	332	Water treatment equipment	1,430,933	48,506	4,834	•	1,474,605
38	.	Total water treatment plant	1,430,933	48,506	4,834	0	1,474,605
	į.						
	<u> </u>						

SCHEDULE A-1a Account 100.1 - Utility Plant in Service - Concluded

			Balance	Additions	Retirements	Other Debits	Balance
Line	-	Title of Account	Beg of Year	During Year	During Year	or (Credits)	End of Year
No.	Acct	(a)	(b)	(c)	(d)	(e)	(f)
1		VI. TRANSMISSION AND DIST. PLANT					
2	341	Structures and improvements					*
3	342	Reservoirs and tanks	5,171,890				5,171,890
4	343	Transmission and distribution mains	51,134,351	3,056,250	210,495	23,900	54,004,006
5	344	Fire mains	0				0:
6	345	Services	9,785,370	533,721	109,747	33,990	10,243,334
7	346	Meters	3,426,987	467,557	110,768		3,783,776
8	347	Meter installations	0				. 0
9	348	Hydrants	6,832,935	282,972	21,339	15,932	7,110,500
10	349	Other transmission and distribution plant	0				0
11		Total transmission and distribution plant	76,351,533	4,340,500	452,349	73,822	80,313,505
12				•			
13	,	VII. GENERAL PLANT					
14	371	Structures and improvements	1,409,786	17,798	1,486		1,426,098
15	372	Office furniture and equipment	1,390,414	61,209	30,407	84,642	1,505,858
16	373	Transportation equipment	1,065,753	52,556	40,425	6,300	1,084,184
17	374	Stores equipment	. 0				0
18	375	Laboratory equipment	887				887
19	376	Communication equipment	2,190,389	375,946	46,990	(97,800)	2,421,545
20	377	Power operated equipment	1,484,951				1,484,951
21	378	Tools, shop and garage equipment	259,673	110,031	143		369,561
22	379	Other general plant	0	*			0
23		Total general plant	7,801,853	617,540	119,451	-6858	8,293,084
24							
25		VIII. UNDISTRIBUTED ITEMS					
26	390	Other tangible property	555,867	-			555,867
27	391	Utility plant purchased					
28	392	. Utility plant sold	<u>.</u>				
29		Total undistributed items	555,867	0			555,867
30		Total utility plant in service	105,188,751	6,133,132	704,520	80,122	110,697,485

SCHEDULE A-1b Account 302 - Franchises and Consents

Line No.		Name of Original Grantor (a)		Date of Grant (b)	Term in Years (c)	Date of Acquisition by Utility (d)	Amount at which Carried in Account ¹ (e)
31	NONE		9-2-1-2-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1 ()			· · · · · · · · · · · · · · · · · · ·
32 33							
34			T				
35	*	•	Total	XXXXXXXXXXX	XXXXXXXX	XXXX	

¹ The total should agree with the balance at the end of the year in Account 302 in Schedule A-1a Line 10.

SCHEDULE A-1c Account 100.4 - Utility Plant Held for Future Use

,				
Line No.	Description and Location of Property (a)	Date of Acquisition (b)	Approximate Date Will be Placed in Service (c)	Balance End of Year (d)
1.	WELL SITE-SCHAEFFER PROPERTY		Estimated 2015	202,348
2				
3				
4				
5				
6				-
7				
8				
9			Total	202,348

SCHEDULE A-2 Account 110 - Other Physical Property

Line	Name and Description of Property		Book value, end of year
No	(a)		(b)
1	LAND		10,459
2			
3			
4			
5			
6			
7			
8			
9			
10	-		
11			
12			
13			,
14			
15		Total	10,459

SCHEDULE A-1d RATE BASE

				Schedule	Balance	Balance
	Line		Title of Account	Page No.	End-of-Year	Beginning of Year
	No.	Acct.	(a)	(b)	(c)	(d)-
			RATE BASE			
	1		Utility Plant			
	2		Plant in Service		110,697,485	105,188,751
	3		Construction Work in Progress		408,270	422,533
	4		General Office Prorate		2,807,028	2,782,934
	5		Total Gross Plant (=Line 2 + Line 3 + Line 4)		113,912,783	108,394,218
	6		Less Accumulated Depreciation			
	7		Plant in Service		28,362,591	25,966,126
	8		General Office Prorate		1,912,474	1,952,588
	9		Total Accumulated Depreciation (=Line 7 + Line 8)		30,275,065	27,918,714
	10	·	Less Other Reserves			
	11		Deferred Income Taxes		11,477,912	10,518,303
	12		Deferred Investment Tax Credit		(104,609)	(115,170)
	13		Other Reserves		14 070 000	10 100 100
	14		Total Other Reserves (=Line 11 + Line 12 + Line 13)		11,373,303	10,403,133
	15		Less Adjustments			
	16		Contributions in Aid of Construction		2,203,387	2,179,907
	17		Advances for Construction		30,001,334	30,612,197
	18 19		Other Total Adjustments (≔Line 16 + Line 17 + Line 18)		32,204,721	32,792,104
		-				:
	20		Add Materials and Supplies		372,079	341,049
	21		Add Working Cash (=Line 34)		2,219,341	2,174,261
	22		TOTAL RATE BASE			
	23		(=Line 5 - Line 9 - Line 14 - Line 19 + Line 20 + Line 21)		42,651,114	39,795,578
			Working Cash			
			Determine the most of operational Cook Bossinson			
	24 25		Determination of Operational Cash Requirement Operating Expenses, Excluding Taxes, Depreciation & Uncolle	actible	11,202,676	11,004,000
	26		Purchased Power & Commodity for Resale*	OUDIO	1,001,277	1,075,702
	27		Meter Revenues: Bimonthly Billing		18,532,204	17,301,703
	28		Other Revenues: Flat Rate Monthly Billing		314,019	274,053
			Total Revenues (=Line 27 + Line 28)		18,846,223	17,575,756
• :	29				0.01666	0.01559
	30		Ratio - Flat Rate to Total Revenues (=Line 28 / Line 29)			
	31		5/24 x Line 25 x (100% - Line 30)		2,295,003	2,256,754
	32		1/24 x Line 25 x Line 30		7,778	7,149
	33		1/12 x Line 26		83,440	89,642
	34		Operational Cash Requirement (=Line 31 + Line 32 - Line 33)		2,219,341	2,174,261
			* Electric power, gas or other fuel purchased for pumping			
	٠,		and/or purchased commodity for resale billed after receipt		,	
			(metered).			
			·			
	ــــــــــــــــــــــــــــــــــــــ		1			

SCHEDULE A-3

Accounts 250 to 253, Inclusive - Depreciation and Amortization Reserves

2 Add 3 (€ 4 (₺ 5 (c 6 (c 7 (€	ance in reserves at beginning of year i: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered a) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired (b) Cost of removal	Account 250 Utility Plant (b) 25,966,126 2,650,768 140,672 257,975 58,481 55,757 3,163,653	Account 251 Limited-Term Utility Investments (c) 137,527 8,485	Account 252 Utility Plant Acquisition Adjustments (d) (13,770) 810	Account 253 Other Property (e) 0
No. 1 Bala 2 Add 3 (a) 4 (b) 5 (c) 6 (c) 7 (a) 8 9 Ded 10 11	d: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	Plant (b) 25,966,126 2,650,768 140,672 257,975 58,481 55,757 3,163,653	Utility Investments (c) 137,527	Acquisition Adjustments (d) (13,770) 810	Property (e)
No. 1 Bala 2 Add 3 (a) 4 (b) 5 (c) 6 (c) 7 (a) 8 9 Ded 10 11	d: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	Plant (b) 25,966,126 2,650,768 140,672 257,975 58,481 55,757 3,163,653	Investments (c) 137,527 8,485	Adjustments (d) (13,770) 810	Property (e)
No. 1 Bala 2 Add 3 (a) 4 (b) 5 (c) 6 (c) 7 (a) 8 9 Ded 10 11	d: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	(b) 25,966,126 2,650,768 140,672 257,975 58,481 55,757 3,163,653	(c) 137,527 8,485	(d) (13,770) 810	(e)
1 Bala 2 Add 3 (£ 5 (£ 5 (£ 5 (£ 5 (£ 5 (£ 5 (£ 5 (£	d: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	25,966,126 2,650,768 140,672 257,975 58,481 55,757 3,163,653	137,527 8,485	(13,770) 810	
2 Add 3 (€ 4 (½ 5 (¢ 6 (¢ 7 (€ 8 9 Ded 10 111	d: Credits to reserves during year a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	2,650,768 140,672 257,975 58,481 55,757 3,163,653	8,485	810	0
3 (€ 4 (₺ 5 (¢ 6 (¢ 7 (€ 8 9 Ded 10 11	a) Charged to Account 503, 504, 505 (1) b) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	140,672 257,975 58,481 55,757 3,163,653			
4 (£ 5 (c 6 (c 7 (€ 8 9 Ded 10 11	c) Charged to Account 265 c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	140,672 257,975 58,481 55,757 3,163,653			
4 (b 5 (c 6 (c 7 (€ 8 9 Ded 10 11	c) Charged to clearing accounts d) Salvage recovered e) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	257,975 58,481 55,757 3,163,653	8,485		
6 (c 7 (€ 8 9 Ded 10 11	d) Salvage recovered a) All other credits (2) Total credits duct: Debits to reserves during year (a) Book cost of property retired	58,481 55,757 3,163,653	8,485		
7 (€ 8 9 Ded 10 11	P) All other credits (2) Total credits Juct: Debits to reserves during year (a) Book cost of property retired	58,481 55,757 3,163,653	8,485		
8 9 Ded 10 11	Total credits luct: Debits to reserves during year (a) Book cost of property retired	55,757 3,163,653	8,485		
9 Ded 10 11	duct: Debits to reserves during year (a) Book cost of property retired	3,163,653	8,485	345	
9 Ded 10 11	duct: Debits to reserves during year (a) Book cost of property retired			810	0
10 11	(a) Book cost of property retired		1 N		
11		704,521			
		62,667		· ·	
11 / 1	(c) All other debits (3)	0			
13	Total debits	767,188	0	0	0
	ance in reserve at end of year	28,362,591	146,012	(12,960)	0
15	ance in reserve at end of year	20,302,391]	140,012	(12,900)	0
ti-	COMPOSITE DEPRECIATION RATE USED FOR STRAI	CHT I INC DEM	ANIMO IS	3.02%	····
17	COMPOSITE DEFRECIATION RATE USED FOR STRAI	GHI LINE REW	IAMING 13),UZ 70	
	EXPLANATION OF ALL OTHER CREDITS:	de Maria de Caracteria de C	· · · · · · · · · · · · · · · · · · ·		
20	Asset Transfer from PWC		0		
22	Amortization of MWA Claim Program		<u></u>		
23	Amonization of MVVA Claim Program		55,757 55,757		·····
	EXPLANATION OF ALL OTHER DEBITS:	·····	55,757		
25	Asset Reclasses	 			· · · · · · · · · · · · · · · · · · ·
26	Asset Neurasses				
27					
29			· · · · · · · · · · · · · · · · · · ·		
	ORTIZATION OF LIMITED - TERM UTILITY INVESTMENT	TC:			
31	LEASED WATER RIGHTS, ORGANIZAT		<u>8,485</u>	W4-9-14-	
32	LEASED WATER RIGHTS, ORGANIZAT	ION COSTS	8,485		
33			0,400		
	ORTIZATION OF UTILITY PLANT ACQUISITION ADJUST	TMENITO.			······································
35	AV Resources Acquisition	HILLIAI O.	810		······
36	Av Itesources Acquisition		810 810		
37			010		
38					
39					
40					
40 41 MET	FHOD USED T(Straight Line				
41 VIE1					
43		()			
44	(b) (1) Double declining balance (2) ACRS	()			
45	(3) MACRS	()			
46	(4) Others	()			· · ·
47		() .			
41	(c) Both straight line and liberalized	(x)	·		
	·			······································	
					

SCHEDULE A-3a Account 250 - Analysis of Entries in Depreciation Reserve

(This schedule is to be completed if records are maintained showing depreciation reserve by plant accounts)

					Debits to		
		•			13	ا ا	
				Credits to	Reserves	Salvage and	
			Balance	Reserve	During Year	Cost of	
1			Beginning	During Year	Excl. Cost	Removal Net	Balance
Line		DEPRECIABLE PLANT	of Year	Excl. Salvage	Removal	(Dr.) or Cr.	End of Year
No.	Acct.	(a)	(b)	(c)	(d)	(e)	(f)
1	7.000	I. SOURCE OF SUPPLY PLANT		. (0)	(4)	·	(.,
	244	Structures and improvements	31,371	547			31,918
2	311			541		·	
3	312	Collecting and impounding reservoirs	0				0
4	313	Lake, river and other intakes	0				0
5	314	Springs and tunnels	0				. 0
6	315	Wells	1,015,310	95,084	1,233		1,109,161
7	316	Supply mains .	0				0
8	317	Other source of supply plant	42,022	3,443			45,465
9		Total source of supply plant	1,088,703	99,074	1,233	o	1,186,544
10		Total Source of Supply plant	1,000,700	00,011	1,200		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		U DUMDING DUANT					
11	.001	II. PUMPING PLANT	F00740	20.40.1	00.000	F 000	600 004
12	321	Structures and improvements	536,749	83,164	22,882	5,960	602,991
13	322	Boiler plant equipment	0				0
14	323	Other power production equipment	0				0
15	324	Pumping equipment	0				. 0
16	325	Other pumping plant	1,412,047	240,540	103,767		1,548,820
17		Total pumping plant	1,948,796	323,704	126,649	5,960	2,151,811
18		Total partipling plant	1,010,100	020,70.	120,010	0,555	
	-	III. WATER TREATMENT PLANT					
19	001		<u> </u>		<u> </u>		
20	331	Structures and improvements	0				0
21	332	Water treatment equipment	311,995	61,016	4,836		368,175
22		Total water treatment plant	311,995	61,016	4,836	0	368,175
23							,
24		IV. TRANS. AND DIST. PLANT					
25	341	Structures and improvements	0				0
26	342	Reservoirs and tanks	954,824	101,883		152	1,056,859
27	343	Transmission and distribution mains	14,240,333	1,266,781	210,495	(62,667)	15,233,952
28	344	Fire mains	14,240,000	1,200,701	210,100	(02,001)	0,200,002
			2,134,260	258,936	109,747	34,923	2,318,372
29	345	Services					
30	346	Meters	(409,964)	101,712	110,768	13,060	(405,960)
31	347	Meter installations	0				0
32	348	Hydrants	1,527,294	159,457	21,339	4,345	1,669,757
33	349	Other transmission and distribution plant	0			·	0
34		Total trans, and distrubtion plant	18,446,747	1,888,769	452,349	(10, 187)	19,872,980
35							· · · · · · · · · · · · · · · · · · ·
36	-	V. GENERAL PLANT					
37	371	Structures and improvements	513,815	40,850	1,486	 	553,179
				160,887		38,342	950,620
38	372	Office furniture and equipment	781,798		30,407		
39	373	Transportation equipment	635,855	159,156	40,425	6,000	760,586
40	374	Stores equipment	0			L	0
41	375	Laboratory equipment	958	11			969
42	376	Communication equipment	925,350	194,895	46,990	(44,302)	1,028,953
43	377	Power operated equipment	853,594	80,335			933,929
44	378	Tools, shop and garage equipment	116,452	18,481	143		134,790
45	379	Other general plant	0	, -,			0
1	390	Other tangible property	191,007	22,235			213,241
46				22,233		 	210,241
47	391	Water plant purchased	0	070 055	440 (51		
48		Total general plant	4,018,827	676,850	119,451	40	4,576,266
49					i i	[<u></u>]	
		Total	25,815,068	3,049,413	704,518	(4,187)	28,155,776
<u></u>			·····			<u></u>	

	А	SCH ccount 111 - Investme	EDULE A ents in As		ompanie	es	
Line No.	Class of Security (a)	Name of Issuing Company (b)	Par Value End of Year (c)	Ledger Value End of Year .(d)	Rate of Interest (e)	Interest Accrued During Year (f)	Interest and Dividends Received During Year (g)
1	NONE						
2		· ·					
3							
4							
5							
6	,	-					
7		Total ¹				Ţ	

	SCHEDULE A-5 Account 112 - Other Investments						
Line No.		Name and Description of Property (a)		Balance End of Year (b)			
1	NONE						
2				ļ			
3				<u> </u>			
4				<u> </u>			
5	<u> </u>						
6							
7							
8							
9			Total				

	SCHEDULE A-6 Account 113 - Sinking Funds								
			Balance	Additions [During Year	Deductions	Balance		
Line No.	Nam	ne of Fund (a)	Beginning of Year (b)	Principal (c)	Income (d)	During Year (e)	End of Year (f)		
1	NONE								
2									
3		1			`				
4							· .		
5									
6			:						
7				· · · · · · · · · · · · · · · · · · ·					
8						<u> </u>	·		
9		Tota	1						

	SCHEDULE A-7 Account 114 - Miscellaneous Special Funds								
		Balance	Additions D	During Year	Deductions	Balance			
Line	Name of Fund	Beginning of Year	Principal	Income	During Year	End of Year			
No.	(a)	(b)	(c)	(d)	(e)	(f)			
1	NONE								
2									
3									
4					<u> </u>				
5									
6									
7									
8									
9	Total				<u> </u>				

	SCHEDULE A-8 Account 121 - Special Deposits							
Line No.	Name of Depositary (a)	Purpose of Deposit (b)	Balance End of Year (c)					
1	NONE							
2								
3								
4								
5								
6	Total							

	SCHEDULE A-9 Account 124 - Notes Receivable								
Line No.	Maker (a)	Date of Issue (b)	Date Payable (c)	Balance End of Year (d)	Interest Rate (e)	Interest Accrued During Year (g)	Interest Received During Year (g)		
1	NONE								
. 2	-								
3									
4									
5					·				
6	Total								

	SCHEDULE A-10									
	Account 126 - Receivables from Associated Companies									
Line No.										
1	NONE	1								
2										
3										
4										
5										
6										
7										
8										
9										
10	Total									

	SCHEDULE A-11 Account 132 - Prepayments						
Line	Item	Amount					
No.	(a)	(b)					
1	Insurance	74,461					
2	Taxes	203,491					
3	Postage	714					
4	Other	27,083					
5							
6							
7							
8							
9							
10	Total	305,749					

	·	SCHEDULE A-12						
	Account 133 - Other Current and Accrued Assets							
Line	1	Item	Amount					
No.		(a)	(b)					
1	NONE							
2								
3								
4								
5								
6								
7								
8								
9 ′								
10		Total						

SCHEDULE A-13

Accounts 140 and 240 - Unamortized Debt Discount and Expense and Unamortized Premium on Debt

- Report under separate subheadings for Unamortized Debt Discount and Expense and Unamortized Premium or Debt, particulars of discount and expense of premium applicable to each class and series of long-term debt.
- 2. Show premium amounts in red or by enclosure in parentheses.
- 3. In column (b) show the principal amount of bonds or other long-term debt originally issued.
- 4. In column (c) show the discount and expense or premium with respect to the amount of bonds or other long-term debt originally issued.
- 5. Furnish particulars regarding the treatment of unamortized debt discount and expense or premium, redemption premiums, and redemption expenses associated with issues redeemed during the year, also, date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.
- 6. Set out separately and identify undisposed amounts applicable to issues which were redeemed in prior years.
- 7. Explain any debits and credits other than amortization debited to Account 531, Amortization of Debt Discount and Expense, or credited to Account 532, Amortization of Premium on Debt-Credit.

		Principal amount of securities to which discount and expense,	Total discount	AMORTIZ PERIO		Balance	Debits	Credits	Balance
Line No.	Designation of long-term debt (a)	or premium minus expense, relates (b)	and expense or net Premium (c)	From- (d)	To- (e)	beginning of year (f)	during year (g)	during year (h)	end of year (i)
	NONE	(0)	(0)	(α)	(0)	1.7	(9)		(1)
2	NONE								
3									
4									
5		-							
6									
7									
8									
9						ļ			
10	,							<u> </u>	
11						 			
13						1			
14						 			
15					·				
16									
17									
18									

SCHEDULE A-14 Account 141 - Extraordinary Property Losses

				WRITTEN OFF	DURING YEAR	
Line No.	Description of Property Loss or Damage (a)	Total amount of loss (b)	Previously Written off (c)	Account Charged (d)	Amount (e)	Balance End of year (f)
1						-
2	NONE					
3						
4			Total			

SCHEDULE A-15 Account 146 - Other Deferred Debits

			Balance
Line	ltem		End of year
No.	(a)		(b)
5 RATE CASE			234,784
7 PAID TIME OFF			187,865
8 SPLIT DOLLAR LIFE INSURA!	NCE		42,517
9 REGULATORY ACCOUNTS			14,366,863
10 MISCELLANEOUS DEFERRED	D DEBITS		
		Total	14,832,029

SCHEDULE A-16 Account 150 - Discount on Capital Stock

- 1. Report the balance at end of year of discount on capital stock for each class and series of capital stock.
- 2. If any change occurred during the year in the balance with

			Balance
Line		Class and Series of Stock	End of year
No.		(a)	(b)
11			
12	NONE		
13		Total	

SCHEDULE A-17 Account 151- Capital Stock Expense

- 1. Report the balance at end of year of capital stock expense for each class and series of capital stock.
- 2. If any change occurred during the year in the balance with

		Balance
Line	Class and Series of Stock	End of year
No.	(a)	(b)
14		
15	NONE	
16	Total	

SCHEDULE A-18 Accounts 200 and 201- Capital Stock

	1100-1110-110	Number of	Par Value			Dividos	to Doolored
		Shares	of Stock				is Declared
		Authorized	Authorized			Durii	ng Year
		by	by	Number	Total Par Value ²		
		Articles of	Articles of	of Shares	Outstanding		
Line	Class of Stock	Incorporation	Incorporation	Outstanding ¹	End of Year	Rate	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	COMMON STOCK	1,000	50	75	3,750		0
2							
3							
4							
5							
6	Totals	1,000	50	75	3,750	0	0

¹ After deduction for amount of reacquired stock held by or for the respondent.

SCHEDULE A-18a Record of Stockholders at End of Year

Line No.	COMMON STOCK Name (a)	Number Shares (b)	PREFERRED STOCK Name (c)	Number Shares (d)
7	PARK WATER COMPANY	75		
8				
9				
10				<u> </u>
11				
12				
13				
14				
15	Total number of shares	75		

SCHEDULE A-19 Account 203 - Premiums and Assessments on Capital Stock

Line No.	Class of Stock (a)	Balance End of Year (b)
16		
17		
18		
19	NONE	
20		
. 21		
22		
23		
24	Total	

² If shares of stock have no par value, show value assigned to stock outsanding.

SCHEDULE A-20 Account 270 - Capital Surplus (For use by Corporations only)

Line	ltem	Amount
No.	(a)	(b)
1	Balance beginning of year	5,862,976
2	CREDITS (Give nature of each credit and state account charged)	
3		
4		
5	Total credits	
6	DEBITS (Give nature of each debit and state account credited)	
7		
8		
9		
10	Total debits	
11	Balance end of year	5,862,976

SCHEDULE A-21 Account 271 - Earned Surplus (For use by Corporations only)

_			
Line		Account	Amount
No.	Acct	(a)	(b)
12		Balance beginning of year	38,502,949
13		CREDITS	
14	400	Credit balance transferred from income account	4,604,015
15	401	Miscellaneous credits to surplus (detail)	
16			
17		Total credits	4,604,015
18		DEBITS	
19	410	Debit balance transferred from income account	
20	411	Dividend appropriations-preferred stock	
21.	412	Dividend appropriations-Common stock	
22	.413	Miscellaneous reservations of surplus	
23	414	Miscellaneous debits to surplus (detail)	
24			
25		Total debits	0
26		Balance end of year	43,106,964

SCHEDULE A-22 Account 204 - Proprietary Capital (Sole Proprietor or Partnership)

Line	ltem	Amount
No.	(a)	(b)
1	Balance Beginning of year	
2	CREDITS	
3	Net income for year	NONE
4	Additional investments during year	
5	Other credits (detail)	
6		
7	Total credits	
8	DEBITS	
9	Net loss for year	
10	Withdrawals during year	
11	Other debits (detail)	
-12		
13	Total debits	
14	Balance end of year	NONE

SCHEDULE A-23 Account 205 - Undistributed Profits of Prioprietorship or Parnership

(The use of this account is optional)

Line	ltem	Amount
No.	(a)	(b)
15	Balance Beginning of year	
16	CREDITS	•
17	Net income for year	NONE
18	Other credits (detail)	
. 19		
20	Total credits	
21	DEBITS	
22	Net loss for year	
23	Withdrawals during year	
24	Other debits (detail)	
25		
26		
27	Total debits	
28	Balance end of year	NONE

SCHEÐULE A-24 (a) CLASS A WATER COMPANIES SAFE DRINKING WATER BOND ACT DATA

Please provide the following information relating to each Safe Drinking Water Bond Act (SDWBA) loan outstanding during the 12-month reporting period. (Use one sheet for each loan.)

1.	Current Fiscal Agent: Name:		ONE				
1		Address:	· · · · · · · · · · · · · · · · · · ·				
		Phone Number:					
		Date Hired:				***	
2.	Total su	ırcharge collected from cus	stomers during the	12 month reporting	period: \$		
3.	Summa	ry of the trust bank accour	nt activities showing	•		·	
		Balance at beginning of year			\$		
		Withdrawals made for load			\$		
		Other withdrawals from thi	is account		ф Ф		
		Balance at end of year			Ψ		
4.	Accoun	t information:					
		Bank Name:					
		Account Number:					
		Date Opened:					
5.		mounts included in Schedu DWBA funds:	ile A-1a, Account N	o. 101 Water Pla	ant in Service w	hich were fu	nded
			Baland		Plant	Other	Balance
I ?	A1	Title of Assessment	Beginnii of Yea	~ }	Retirements During Year	Debits or (Credits)	End of Year
Line No.	Acct. No.	Title of Account (a)	(b)	(c)	(d)	(e)	(f)
1	140.	NON-DEPRECIABLE PL		NONE	\	()	
2	301	Intangible plant	-7011				
3		Land				-	
4		Total non-depreciable pl	lant				
5		DEPRECIABLE PLANT		NONE			
6	304	Structures					
7	1	Wells					
8		Pumping equipment					
9	317	Other water source plant				· .	
10		Water treatment plant					
11	1	Reservoirs, tanks and san	idpipes				
12	331	Water mains	ations				
13	333	Services and meter install	auons		:		
14 15		Meters Hydrants			-		-
16	 	Other equipment			<u> </u>		
17	340	Office furniture and equipr	ment				
18	341	Transportation equipment					
19	 	Total depreciable plant					

Total water plant in service

SCHEDULE A-25 Account 212 - Advances from Associated Companies

		Amount of	Rate of	Interest Accrued	Interest Paid
Line	Nature of Obligation	Obligation	Interest		During Year
No.	(a)	(b)	(c)	(d)	(e)
9	NONE				
10					
11					
12					
13	Totals				

SCHEDULE A-26 Account 213 - Miscellaneous Long Term Debt

		Date of	Date of	Principal Amount	Outstanding ¹ Per	Rate of	Interest Accrued	Interest Paid
Line	Nature of Obligation	Issue	Maturity	Authorized	Balance Sheet	Interest	During Year	During Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
14								
15								
16								
17	NONE							
18								
19								
20								
21	Totals							

After deduction for amount of reacquired debt held by or for the respondent.

SCHEDULE A-27 Securities Issued or Assumed During Year

Line No.	Class of Security (a)	Commission Authorization (b)	Amount Issued During Year (omit cents) (c)	Discount or Premium (d)	Expenses (e)
22					
23					
24	NONE				
25					<u></u>
26	Totals				

SCHEDULE A-28 Account 220 - Notes Payable

		Date of	Date of	Balance	Rate of	Interest Accrued	Interest Paid
Line	In Favor of	Issue	Maturity	End of Year	Interest	During Year	During Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
2							
3							· .
4	NONE						
5							
6							
7							
8							
9	Totals						

SCHEDULE A-29 Account 223 - Payables to Associated Companies

		Balance	Rate of	Interest Accrued	Interest Paid
Line	Nature of Obligation	End of Year	Interest	During Year	During Year
No.	(a)	(b)	(c)	(d)	(e)
10	PARK WATER COMPANY	1,213,270	Varies	3,688	
11					
12	-				
13					
14	Totals	1,213,270		3,688	

SCHEDULE A-30 Account 230 - Other Current and Accrued Liabilities

	· · · · · · · · · · · · · · · · · · ·	
		Balance
Line	Description	End of Year
No.	(a)	(c)
15	ACCRUED PAID TIME OFF	187,865
16	FRANCHISE FEE	249,169
17	ACCRUED PAYROLL	134,496
18	REPLENISHMENT CHARGES (INCLUDES MAKE-UP ASSESSMENTS)	(636,027)
19	CALIFORNIA PUC SURCHARGE	83,851
20	POST RETIREMENT BENEFITS OTHER THAN PENSION	1,993,070
21	DEFINED CONTRIBUTION PLAN	64,570
22	MISCELLANEOUS	3,304
23		
24		
25		
26		
27	Total	2,080,298

SCHEDULE A-31 Account 228 - Accrued and Prepaid Taxes

- 1. This schedule is intended to give particulars of the combined prepaid and accrued tax accounts and to show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the material on which the tax was levied was charged.

 2. Taxes, paid during the year and charged direct to final accounts, that is, not charged to prepaid or accrued taxes, should be included in the schedule. Enter the amounts both in columns (d) and (e). The balancing of the schedule is not affected by the inclusion of these taxes.
- 3. Taxes charged during the year, column (d), include taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to prepaid taxes for proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
 - If any tax covers more than 1 year, the required information of all columns should be show separately for each year.
- 5. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment. Designate debit adjustments by parentheses.

 6. See schedule entitled "TAXES CHARGED DURING YEAR," page 32, for a distribution of taxes charged, column (d) according to utility departments and accounts.

 7. Do not include in this schedule entries with respect to
 - 7. Do not include in this schedule entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

<u> </u>		BALANCE BEGINNING OF YEAR	VING OF YEAR				BALANCE	BALANCE END OF YEAR
				Taxes	Paid			
	Kind of Tax	Taxes	Prepaid	Charged	During		Taxes Accrued	Prepaid Taxes
Line	(See instruction5)	Accrued	Taxes	During Year	Year	Adjustments	(Account 228)	(Incl. in Acct, 132)
Š.	(a)	(b)	(၁)	(p)	(e)	(j)	(6)	(h)
-	Taxes on real and personal property	203,064	203,064	405,777	405,350		203,491	203,491
. 7	State corporation franchise tax			551,715	551,715			
က	State unemployment insurance tax	7		16,692	16,693		0	-
4	Other state and local taxes	0		6,681	6,681		0	
9	Federal unemployment insurance tax	0		5,088	5,088		0	
9	Fed. ins. contr. act (old age retire.)	7,908		236,387	235,113		9,182	
7	Other federal taxes	719		0	523		196	
8	Federal income taxes			2,162,115	2,162,115			
6								
10								
11								
12								
13								
4	a Gto_	211 601	203 064	3 384 455	2 282 277	U	212 REG	1013 101

SCHEDULE A-32 Account 241 - Advances for Construction

		-	
Line			Amount '
ò	· (ø)	(p)	(0)
-	Balance beginning of year	XXXXXXXXXXX	30,612,197
2	Additions during year	XXXXXXXXXXX	336,470
က	Subtotal - Beginning balance plus additions during year	XXXXXXXXXXX	30,948,667
4	Charges during year	XXXXXXXXXXX	xxxxxxxxxx xxxxxxxxx
5	Refunds	XXXXXXXXXXX	xxxxxxxxxx xxxxxxxxxx
9	Percentage of revenue basis	0	0 xxxxxxxxxxxx
7	Proportionate cost basis	947,333	XXXXXXXXXXXXX
8	Present worth basis		XXXXXXXXXXXX
6	Total refunds	XXXXXXXXXXX	947,333
10	Transfers to Acct 265 - Contributions in Aid of Construction	XXXXXXXXXXX	XXXXXXXXXX XXXXXXXXXXXX
11	Due to expiration of contracts		XXXXXXXXXXXX
12	Due to present worth discount		XXXXXXXXXXXX
13	Total transfers to Acct. 265	XXXXXXXXXXX	0
14	Securities Exchanged for Contracts (enter detail below)		XXXXXXXXXXXX
15	Subtotal - Charges during year	XXXXXXXXXXX	947,333
16	Balance end of year	XXXXXXXXXX	30,001,334

If stock, bonds, etc., were issued in exchange for construction advance contracts give details below:

SCHEDULE A-33 Account 242 - Other Deferred Credits

	400000000000000000000000000000000000000	Balance
Line	Item	End of Year
No.	(a)	(b)
1	DEFERRED WORK ORDER DEPOSITS	311,910
2	DEFERRED REVENUE -CONTRIBUTIONS	1,064
3	DEFERRED INCOME TAXES	11,373,303
4	REGULATORY LIABILITY - INCOME TAXES RELATED	401,165
5	PENSION FUND DISCLOSURE	2,246,566
6	Total	14,334,008

SCHEDULE A-34 Accounts 254 to 258, Inclusive - Miscellaneous Reserves

		Balance	DEBI	TS	CRE	DITS	
	·.	Beginning			Account		Balance
Line	Account	of Year	Nature of Item	Amount	Charged	Amount	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
2	·						
3							
4	NONE						
5							
6							
7	Totals						·

SCHEDULE A-35 Account 265 - Contributions in Aid of Construction

Instructions for Preparation of Schedule of Contributions in Aid of Construction

- ¹ The credit balance in the account other than that portion of the balance relating to nondepreciable property (column d), to property retired prior to January 1, 1995 (column e), and to the estimated amount of depreciation accrued to January 1, 1955 (column f), shall be written off through charges to this account and credits to Account 250 Reserve for Depreciation of Utility Plant over a period equal to the estimated service life of the property involved. Upon retirement of depreciable property for which a depreciation reserve has been created through charges to this account, the cost thereof shall be credited to the appropriate plant account and concurrently charged to Account 250, If the property is retired prior to the service life originally estimated, the balance in this account with respect to the retired property shall be transferred to the depreciation reserve account.
- ² That portion of the balance applicable to nondepreciable property shall remain unchanged until the property is sold or otherwise retired. Upon retirement, the cost of such nondepreciable property acquired by donation or through use of donated funds shall be credited to the appropriate plant account and charged to this account to clear the credit balance carried herein.
- ³ That portion of the balance representing donations on property retired prior to January 1, 1955 (column e), and the amount of depreciation accrued to January 1, 1955, on property in service (column f), shall not be transferred from this account or otherwise disposed of without first receiving written authorization from the Commission.

			Subject to /	Amortization	Not Subje	ect to Amortization
						Depreciation
			Property	in Service		Accrued through
	·		After Dec	c. 31, 1954	Property.	Dec. 31, 1954
					Retired	on Property
		Total		Non-	Before	in Service at
Line	Item	All Columns	Depreciable	Depreciable	Jan. 1, 1955	Dec. 31, 1954
No.	(a)	(b)	(c)	(d)	(e)	. (f)
1	Balance beginning of year	2,179,907	2,155,484	24,423	0	0
2	Add: Credits to account during year	XXXXXXX XX	XXXXXX XX	XXXXXXX XX	XXXXX XX	XXXXXXX XX
3	Contributions received during year	164,151	164,151	0	XXXXX XX	XXXXXXX XX
4	Other credits*	0		0	0	.0
5	Total credits	164,151	164,151	. 0	0	. 0
6	Deduct: Debits to account during year	0	XXXXXX XX	XXXXXX XX	XXXXX XX	XXXXXXX XX
.7	Depreciation charges for year	140,671	140,671	XXXXXX XX	XXXXXX XX	XXXXXXX XX
8	Nondepreciable donated property retired	0	XXXXXX XX	0	XXXXX XX	XXXXXXX XX
9	Other debits*	0	0	0	0	0
10	Total debits	140,671	140,671	0	. 0	0
11	Balance end of year	2,203,387	2,178,964	24,423	0	0
*Inc	licate nature of these items and show the accounts a	fected by the contr	a entries.			

Note: Beginning balances for property in service after December 31, 1954 were restated due to a prior misclassification of beginning balances between depreciable and non-depreciable properties amounting to \$4,284. This misclassification does not affect the total Contributions in Aid of Construction.

SCHEDULE B-1 Account 501 - Operating Revenues

					Net Change
					During Year
			Amount	Amount	Show Decrease
Line		ACCOUNT	Current Year	Preceding Year	in (Brackets)
No.	Acct.	(a) I. WATER SERVICE REVENUES	(b)	(c)	(d)
1	601	Metered sales to general customers			
3	001	601.1 Commercial sales	18,490,721	17,081,227	1,409,494
4		601.2 Industrial sales	4,050	3,414	636
			823,355	752,553	70,802
5		601.3 Sales to public authorities	19,318,126	17,837,193	1,480,933
6		Sub-total	19,510,120	17,037,193	1,400,833
7	602	Unmetered sales to general customers			0
8		602.1 Commercial sales		·	0
9		602.2 Industrial sales			
10		602.3 Sales to public authorities			0
11		Sub-total	0	0	0
12	603	Sales to irrigation customers			(7.000)
13		603.1 Metered sales	1,178,120	1,186,109	(7,989)
14		603.2 Unmetered sales			0
15		Sub-total	1,178,120	1;186,109	(7,989)
16	604	Private fire protection service	260,423	238,322	22,101
17	605	Public fire protection service			0
18	606	Sales to other water utilities for resale			0
19	607	Sales to governmental agencies by contracts			0
20	608	Interdepartmental sales			0
21	609	Other sales or service	1,330,074	403,446	926,628
22		Sub-total	1,590,497	641,768	948,729
23		Total water service revenues	22,086,743	19,665,071	2,421,672
24		II. OTHER WATER REVENUES			
25	6 1 1	Miscellaneous service revenues	53,595	35,731	17,864
26	612	Rent from water property			0
27		Interdepartmental rents			0
28	614	Other water revenues	5,455	4,979	475
29		Total other water revenues	59,050	40,710	18,339
30	501	Total operating revenues	22,145,793	19,705,781	2,440,012

SCHEDULE B-1a Operating Revenues Apportioned to Cities and Towns

Line	Location	Operating Revenues
No.	(a)	(p)
31	Operations not within incorporated cities	
32	Regulatory balancing account	1,330,074
33	Other water sales	5,455
34		
35	Operations within incorporated territory	
36	City or town of APPLE VALLEY	20,776,191
37	City or town of VICTORVILLE	34,073
38	City or town of	
39	City or town of	
40	City or town of	
41		
42		
43		22,145,793
44		

Should be segregated to operating districts.

Account 502 - Operating Expenses - Class A, B, and C Water Utilities Respondent should use the group of accounts applicable to its class

								Net Change
				las	ss			During Year
						Amount	Amount	Show Decrease
Line		Account				Current Year	Preceding Year	in [Brackets]
No.	Acct.	(a)	Α	В	С	(b)	(c)	(d)
1		I. SOURCE OF SUPPLY EXPENSE						14
2		Operation						
3	701	Operation supervision and engineering	Α	В		63,593	57,923	5,670
4	701	Operation supervision, labor and expenses			C			0
5	702	Operation labor and expenses	Α	В		43,296	44,740	(1,444)
6	703	Miscellaneous expenses	Α			1,017,992	988,634	29,358
7	704	Purchased water	Α	В	С			0
8		Maintenance						
9	706	Maintenance supervision and engineering	A	В				0
10		Maintenance of structures and facilities			O			0
. 11	707	Maintenance of structures and improvements	Α	В				0,
12	708	Maintenance of collect and impound reservoirs	Α					. 0
13	708	Maintenance of source of supply facilities		В			-	0
14	709	Maintenance of lake, river and other intakes	Α					0
15	710	Maintenance of springs and tunnels	Α				-	. 0
16	711	Maintenance of wells	Α			1,369	344	1,025
17		Maintenance of supply mains	Α					0
18	713	Maintenance of other source of supply plant	Α	В		11	335	(324)
19		Total source of supply expense				1,126,261	1,091,976	34,285
20		II. PUMPING EXPENSES						
21		Operation						
22		Operation supervision and engineering	Α	В				.0
23		Operation supervision labor and expense			С			• 0
24		Power production labor and expense	Α					0
25		Power production labor, expenses and fuel		В				0
26		Fuel for power production	Α					0
27		Pumping labor and expenses	Α	В		234,797	204,596	30,201
28		Miscellaneous expenses	Α			25,890	21,542	4,348
29	726	Fuel or power purchased for pumping	Α	В	С	1,017,919	1,075,702	(57,783)
30		Maintenance						
31		Maintenance supervision and engineering	A	В				0
32		Maintenance of structures and equipment			С			0
33		Maintenance of structures and improvements	Α	В		34,119	14,184	19,935
34		Maintenance of power production equipment	Α	В				- 0
35		Maintenance of pumping equipment	Α	В	_	70,881	61,970	8,911
36	733	Maintenance of other pumping plant	Α	В	_			0
37		Total pumping expenses				1,383,606	1,377,995	5,611
		· · · · · · · · · · · · · · · · · · ·				<u> </u>		

Account 502 - Operating Expenses - Class A, B, and C Water Utilities (Continued) Respondent should use the group of accounts applicable to its class

								Net Change
				Clas	SS			During Year
			L			Amount	Amount	Show Decrease
Line		Account				Current Year	Preceding Year	in [Brackets]
No.	Acct.	(a)	Α	В	С	(b)	(c)	(d) ·
1		III. WATER TREATMENT EXPENSES						
2		Operation						
3.	741	Operation supervision and engineering	Α	В				
4	741	Operation supervision, labor and expenses			C			
5	742	Operation labor and expenses	Α			71,098	64,714	6,384
6	743	Miscellaneous expenses	Α	В	Г	495	759	(264)
7	744	Chemicals and filtering materials	Α	В		21,420	16,472	4,948
8		Maintenance	1		Ī			
9	746	Maintenance supervision and engineering	A	В				0
10	746	Maintenance of structures and equipment			С			0
11	747	Maintenance of structures and improvements	Α	В		85	173	(88)
12	748	Maintenance of water treatment equipment	Α	В		9,717	13,365	(3,648)
13		Total water treatment expenses				102,815	95,483	7,332
14		IV. TRANS. AND DIST. EXPENSES						
15		Operation						:
16	751	Operation supervision and engineering	Α	В		102,360	94,878	7,482
17		Operation supervision, labor and expenses			C			0
18	752	Storage facilities expenses	A		ļ	15,616	34,913	(19,297)
19	752	Operation labor and expenses		В				0
20		Transmission and distribution lines expenses	Α			118,069	120,721	(2,652)
21	$\overline{}$	Meter expenses	Α			27,802	33,489	(5,687)
22		Customer installations expenses	Α			116,397	120,973	(4,576)
23		Miscellaneous expenses	Α			3,735	18,562	(14,827)
24		Maintenance						
25	758	Maintenance supervision and engineering	Α	В				0
26	758	Maintenance of structures and plant	\top		С	•		0
27	759	Maintenance of structures and improvements	Α	В				0
28	760	Maintenance of reservoirs and tanks	Α	В		73	45	28
29	761	Maintenance of trans, and distribution mains	Α			521,197	561,537	(40,340)
30	761	Maintenance of mains		В				Ō
31	762	Maintenance of fire mains	Α				-	0
32		Maintenance of services	Α	П		72,692	68,573	4,119
33	763	Maintenance of other trans, and distribution plant		В				0
34	-	Maintenance of meters	Α	П		77,941	69,279	8,663
35	- 1	Maintenance of hydrants	Α			13,957	20,335	(6,378)
36		Maintenance of miscellaneous plant	Α	\Box		16,308	12,277	4,031
37		Total transmission and distribution expenses	1			1,086,147	1,155,582	(69,435)

Account 502 - Operating Expenses - Class A, B, and C Water Utilities (Concluded)
Respondent should use the group of accounts applicable to its class

			Т					Net Change
			0	las	s			During Year
					-	Amount	Amount	Show Decrease
Line		Account				Current Year	Preceding Year	in [Brackets]
No.	Acct.	(a)	A	В	С	(b)	(c)	(d)
1		V. CUSTOMER ACCOUNT EXPENSES		П				
2		Operation						
3	771	Supervision	A	В		72,827	69,514	3,313
4	771	Superv., meter read., other customer acct expenses	Ī		C			0
5	772	Meter reading expenses		В		68,403	73,199	(4,796)
6	773	Customer records and collection expenses	Α			426,593	409,915	16,678
7	773	Customer records and accounts expenses		В				0
8	774	Miscellaneous customer accounts expenses	Α			7,981	5,793	2,188
9	775	Uncollectible accounts	Α	В	С	89,514	89,885	(371)
10		Total customer account expenses				665,318	648,306	17,012
11		VI. SALES EXPENSES						
12		Operation						
13	781	Supervision	A	В				0
14		Sales expenses			С			0
15	782	Demonstrating and selling expenses	Α			104,532	122,577	(18,045)
16	783	Advertising expenses	Α					0
17		Miscellaneous sales expenses	Α					0
18	785	Merchandising, jobbing and contract work	Α					0
19		Total sales expenses		L		104,532	122,577	(18,045)
20		VII. ADMIN. AND GENERAL EXPENSES						
21		Operation						
22		Administrative and general salaries		В		994,668	973,824	20,844
23	792	Office supplies and other expenses	Α	В	С	370,987	366,850	4,137
24		Property insurance	A			5,690	5,085	605
25	793	Property insurance, injuries and damages		В	С	y		0
26		Injuries and damages	A			685,804	668,933	16,871
27		Employees' pensions and benefits	Α		С	1,793,529	1,594,399	199,130
28		Franchise requirements	A	В	С	196,926	241,675	(44,749)
29		Regulatory commission expenses	A	В	С	93,616	107,471	(13,855)
30		Outside services employed	Α		Щ	177,371	138,005	39,366
31		Miscellaneous other general expenses	_	В				0
32		Miscellaneous other general operation expenses	L		С			0
33	799	Miscellaneous general expenses	Α	L		88,844	69,038	19,806
34		Main Office Allocation	_			2,137,817	2,236,445	(98,628)
35	805	Maintenance of general plant	ļΑ	В	C	107,385	87,212	20,173
36		Total administrative and general expenses	<u>L</u>		Ŀ	6,652,637	6,488,936	163,701
37		VIII. MISCELLANEOUS	L	<u> </u>	ابا		,	
38		Rents		В		15,600	15,600	0
39		Administrative expenses transferred - Cr.		В		(287,124)	(192,845)	(94,279)
40	813	Clearing expense	A	В.	С	568,666	515,983	52,683
41		Total miscellaneous	_			297,142	338,738	(41,596)
42		Total operating expenses	<u> </u>	L		11,418,458	11,319,593	98,865

Account 506 - Property Losses Chargeable to Operations

NONE	Line	Description	
NONE	No.	(a)	Amount
NONE	-		
NONE	2		
NONE	ľ		
	i	NONE	
	2		
	ဖ		
	7		
	ω	Total	

SCHEDULE B-4 Account 507 - Taxes Charged During Year

 This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts during the year.

2.Do not include gasoline and other sales taxes which have been charged to accounts to which the material on which the tax was levied was charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts.

3. The accounts to which taxes charged were distributed should be shown in columns (c) to (f). Show both the utility department and number of account charged except for taxes capitalized.

4. For any tax which it was necessary to apportion to more than one utility department or account, state in a

footnote the basis of apportioning such tax.

5.The total taxes charged as shown in column (b) should agree with the amounts shown by column (d) of schedule entitled "Accrued and Prepaid Taxes," page 24. 6.Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through payroli deductions or otherwise pending transmittal of such taxes to the taxing authority.

				DISTRIBUTION (DISTRIBUTION OF TAXES CHARGED	
			works)	utility department wher	(Show utility department where applicable and account charged)	nt charged)
		Total Taxes				
		Charged	Water	Nonutility	Other	Capitalized
Line	Kind of Tax	During Year	(Account 507)	(Account 521)	(Account 143)	(Omit Account)
Š	(a)	(a)	(2)	(p)	(e)	(i)
6	Taxes on real and personal property	405,777	405,777			
9	State corp. franchise tax	. 551,715	551,715			
=	11 State unemployment insurance tax	16,692	14,854		494	1,344
12	12 Other state and local taxes	6,681	6,681			
13	Federal unemployment insurance tax	5,088	4,792		6/	217
14		236,387	212,078		6,248	18,062
15	15 Other federal taxes	0				
16	16 Federal income tax	2,162,115	2,162,115			
17						
8						
6						
20						
21						
22		Totals 3,384,455	3,358,011	0	6,821	19,623

Reconciliation of Reported Net Income With Taxable Income for Federal Taxes

- 1. Report hereunder a reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. The reconciliation shall be submitted even though there is no taxable income for the year. Descriptions should clearly indicate the nature of each reconciling amount.
- 2. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net in-

come as if a separate return were to be filed, indicating, however, inter-company amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members

3. Show taxable year if other than calendar year from——to——

		I
Line No.	Particulars (a)	Amount (b)
1	Net income for the year per Schedule B, page 7	
2	Reconciling amounts (list first additional income and unallowable deductions, followed by additional	
3	deductions for non-taxable income):	
4		
5		
6	NOT AVAILABLE AT THIS TIME	-
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23	,	
24		
25		
26		*4
27		
28		
29		
	Federal tax net income	
31	Computation of tax:	
32	Computation of tax.	
33		· .
34		 -
	Tax per return	
ಎ೦	Tax per return	H

SCHEDULE B-6 Account 521 - Income fron Nonutility Operations

- Line	Description	Revenue	Expenses	Net Income
No.	(a)	(b)	(c)	(d)
1		-		
2				
3	NONE	1		
4				
5	Totals			

SCHEDULE B-7 Account 526 - Miscellaneous Nonoperating Revenue

Line	Description	Amount
Nó.	(a)	(b)
6	NEXTEL LEASE PAYMENTS	12,107
7		
8		
9		
10		
11		
12		40.407
13	Totals	12,107

SCHEDULE B-8 Account 527 - Nonoperating Revenue Deductions (Dr.)

Line	Description	Amount
No.	(a)	(b)
14		
15		
16	NONE	
17		
18		

SCHEDULE B-9 Account 535 - Other Interest Charges

Line	Description	Amount
No.	(a)	(b)
19	CUSTOMER DEPOSITS	8,224
20		
21		
22	Total	8,224

SCHEDULE B-10 Account 538 - Miscellaneous Income Deductions

Line	Description	Amount
No.	(a)	. (p)
23	WATER ASSOCIATION DUES	13,634
24	MISCELLANEOUS DONATIONS	21,145
25	PROPERTY TAX NON-UTILITY	778
26	SPLIT DOLLAR LIFE INSURANCE	2,253
	MISCELLANEOUS	11,874
27	Total	49,684

SCHEDULE C-1 Engineering and Management Fees and Expenses, etc., During Year

Give the required particulars of all contracts or other agreements in effect in the course of the year between the respondent and any corporation, association, partnership or person covering supervision and/or management of any department of the respondents affairs such as accounting, engineering, financing, construction or operation, and show the payments under such agreements and also the payments for advice and services to a corporation or corporations which directly or indirectly control respondent through stock ownership 1 Did the respondent have a contract or other agreement with any organization or person covering supervision and/or management of its own affairs during the year? Answer (Yes or No) YES 2 Name of each organization or person that was a party to such a contract or agreement APPLE VALLEY RANCHOS WATER & PARK WATER COMPANY 3 Date of original contract or agreement. 5/21/1987 4 Date of each supplement or agreement. Note: File with the report a copy of every contract, agreement, supplement or amendment mentioned above unless a copy of the instrument in due form has been furnished in which case a definite reference to the report of the respondent relative to which it was furnished will suffice. 3,131,947 Amount of compensation paid during the year for supervision or managment 6 To whom paid 7 Nature of payment (salary, traveling expenses, etc.) 8 Amounts paid for each class of service DIRECT CHARGE FOR IDENTIFIABLE COSTS PLUS PERCENTAGE 9 Base for determination of such amounts ALLOCATION FOR OTHER COSTS BY PARK WATER COMPANY 10 Distribution of payments: 3,091,192 (a) Charged to operating expenses (b) Charged to capital accounts 40,755 (c) Charged to other accounts Total 3,131,947 11 Distribution of charges to operating expenses by primary accounts. Number and Title of Account SEE ATTACHED PAGE Total 12 What relationship, if any, exists between respondent and supervisory and/or PARK WATER IS SOLE SHAREHOLDER OF APPLE VALLEY RANCHOS WATER CO. managing concerns?

SCHEDULE C-1
Engineering and Management Fees and Expenses, etc., During Year

ACCT. NO.	DESCRIPTION	AMOUNT
103	CAPITAL	40,755
		10,796
507	PAYROLL TAXES	
701	SOURCE OF SUPPLY OPERATIONS	8,890
721	PUMPING-OPERATIONS	
751	T&D OPERATIONS	C
773	CUSTOMER RECORDS & COLLECTIONS	315
791	A&G SALARIES	146,809
792	A&G OFFICE EXPENSE	33,199
794	INSURANCE	494,110
795	EMPLOYEE PENSION & BENEFITS	81,231
798	OUTSIDE SERVICES	145,573
799	OTHER A&G	38,500
	MAIN OFFICE ALLOCATION	2,122,793
903	TRANSPORTATION CLEARINGS	6,466
906	TOOLS	2,510
	TOTAL	3,131,947

SCHEDULE C-2 Compensation of Individual Proprietor or Partner

Do operating expenses include any charge for owner's compensation in the form of salary or wages, rental allowances, or for the use of a private automobile. (If the word "none" truly states the fact it should be given as the answer to this inquiry.)

Line No.	Nature of Allowance (a)	Account Charged (b)	Amount (c)
2			
3	NOT APPLICABLE		
4			
5			
6	Total		

SCHEDULE C-3 Employees and Their Compensation

(Charged to Account 502 - Operating Expenses - Schedule B-2)

		Number at	Total Salaries and Wages Paid
Line	Classification	End of Year	During Year
No.	(a)	(b) .	(c)
7	Employeees - Source of supply		
8	Employeees - Pumping	6	385,541
9	Employeees - Water treatment	1	74,990
	Employeees - Transmission and distribution	14	1,110,821
	Employeees - Customer account	4	286,898
12	Employeees - Sales		
13	Employeees - Administrative		
14	General officers	1	186,193
15	General office	19	1,089,251
16	Totals	45	3,133,693

SCHEDULE C-4 Record of Accidents During Year

		TO PERSONS					TO PROPERTY			
	Date of	Employee	s on Duty	Puk	olic ¹	Total	Com	pany		Other
Line	Accident	Killed	Injured	Killed	Injured	Number	Number	Amount	Number	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	(j)
17	Jan-Mar		3			3			2	553
18	Apr-Jun		0			0	1	164	7	1,837
19	Jul-Sep		2			2	1	1,028	6	1,042
20	Oct-Dec		- 1			. 1	2	441.0	3	624
21	Totals	0	6	0	. 0	6	4	1633	18	4,057

Accidents to employees not on duty should be included in "Public" accidents

SCHEDULE C-5 Expenditures for Political Purposes

Hereunder report all direct or indirect expenditures incurred or made to elect or defeat a candidate for public office; or to place any measure on the ballot; at any election, or to keep it from being placed on the ballot at any election, or to support or defeat any measure on the ballot; at an election, or to support or defeat any proposed legislation, also name the account or accounts to which the expenditures herein mentioned have been charged. (If the word "none" truly states the fact, it should be given as the answer to this inquiry.)

1	
2	
1 -	NONE
<u> </u>	NONE
4	
5	
I	

SCHEDULE C-6 Loans to Directors, or Officers, or Shareholders

Show hereunder the amount of loans to directors, or officers, or shareholders and the terms and conditions of such loans. Among other things, show the name of each director, or officer, or shareholder, receiving a loan or loans, the amount of each loan, the rate of interest payable on such loan or loans, the maturity date of each loan or loans, the security given and the date when the shareholders authorized each loan. If such authorization was given. (If the word "none" truly states the fact, it should be given as the answer to this inquiry.)

6	
7	
8	NONE
9	
10	
11	

SCHEDULE C-7 Bonuses Paid to Executives & Officers

Show hereunder the amount of bonuses paid to Executives and Officers, both cash and non-cash. List by the name of each Executive or Officer receiving the bonus, the dollar value of that bonus, and a description of the bonus if it is non-cash.

12						
13						
14	NONE			•	 	
15		-			 	
16						
17				-		

SCHEDULE D-1 Sources of Supply and Water Developed

		STREAMS			FL	OW IN	(ur	nit) ²	Annual	
		From Stream							Quantities	
Line	٠	or Creek	Loca	ition of	Priority Right		Diversions		Diverted	
No.	Diverted into*	(Name)	Divers	ion Point	Claim	Capacity	Max.	Min.	(Unit) ²	Remarks
1										
2										
3										
4										
5 WELLS									Annual	
				VLLLO	- 1		Piin	nping	Quantities	
Line	At Plant		Num-		. 1	Depth to		acity	Pumped	
1		Location	ber	Dimensio	4	Water		.(Unit) ²	(Unit) ²	Remarks
No.	(Name or Number)	Location	bei	Difficion	115	vvatci [·(Olity	1	Remarks
7	PLEASE SEE L	IST ON PAGE	48a						-	
8	I LLAGE GEE E		-104.							
9					•					
10							-			
						FLOV			Annual	
	TUN	NELS AND SP	RINGS				(Unit) ²	2	Quantities	
Line				,					Used	
No.	Designation	Location	N	lumber	Max	dmum	Min	imum	(Unit) ²	Remarks
11	NONE								-	
12										
13										
14										
15									,	

Purchased Water for Resale

1	6 Purchased from	NONE	
1	7 Annual quantities purchased		(Unit chosen) ²
1	8		
1	9		

SCHEDULE D-2 Description of Storage Facilities

Line			Combined Capacity	
No.	Туре	Number	(Gallons or Acre Feet)	Remarks
20	A. Collecting reservoirs	NONE		
21	Concrete		-	
22	Earth			
23	Wood			
24	B. Distribution reservoirs	NONE		
25	Concrete			
26	Earth	.		
27	Wood			
28	C. Tanks	11	11,697,000 Gallons	
29	Wood			
30	Metal	,		
31	Concrete			
32	Totals	11	11,697,000 Gallons	

^{*} State ditch, pipe line, reservoir, etc., with name, if any.

¹ Average depth to water surface below ground surface.

² The quantity unit in established use for expressing water stored and used in large amounts is the acre foot, which equals 42,560 cubic feet: in domestic use the thousand gallon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed in cubic feet per second, in gallons per minute, in gallons per day, or in the miner's inch. Please be careful to state the unit used.

2012

Sources of Supply and Water Developed-WELLS

	APPLE VALLEY RANCHOS WATER CO.				<u> </u>
Well		Casing	Depth to	Gallons Per	Annual Production
No.	Location	Dimension	Water	Minute	100 Cu. Ft.
4	Ptn. SW 1/4, NW 1/4, Sec 27	20"	153'	1,180	7,834.00
7	Ptn. NW 1/4, Sec 34 T6N R4W	14"	61'	267	8,468.00
. 9	Lot 262, Tract 5885	14"	213'	862	76,598.00
11R	Lot 971, Tract 6115	18"	192'	1,877	346,750.00
12	Ptn. NE 1/4, SW 1/4, Sec 30	16"	83'	922	150,620.00
16	Ptn. SE 1/4, Sec 30 T5N R3W	16"	75'	1,155	271,073.00
17R	Ptn. SW 1/4, Sec 13 T5N R4W	16"	111'	558	98,724.00
18	Lot 360, Tract 5704	16"	60'	1,033	346,888.00
19	Lot 1059, Tract 6257	16"	173'	802	6,841.00
20R	Ptn. SW 1/4, Sec 13 T5N R4W	16"	98'	529	41,002.00
21	Ptn. NW 1/4, Sec 28 T5N R3W	20"	133'	648	13,570.00
22	Ptn. NE 1/4, SW 1/4, Sec 28	20"	136'	1,987	243,062.00
23	Lot 335, Tract 4053	20"	93'	489	113,697.00
24	Ptn. NW 1/4, NE 1/4, Sec 4	14"	0'	0	0.00
25	18555 Tuscola, T5N R4W Sec 13	16"	71'	362	73,046.00
26	18588 Seneca, T5N R4W Sec 13	20"	102'	1,249	442,430.00
27	21271 Waalew Road	10"	163'	0	0.00
28	Riverside Drive	18"	78'	827	233,556.00
29	19237 Yucca Loma	20"	157'	2,147	828,510.00
33	12189 Apple Valley Road	20"	67'	2,509	1,150,647.00
34	12500 Geronimo Road	16"	66'	1,612	339,934.00
36	19739 Tussing Ranch Road	20"	130'	3,261	638,344.00
30	11401 Apple Valley Road	14"	40'	1,496	2,285.00
- 31	Apple Valley Road (Out of Service)	14"	0,	0	0.00
32	19382 Del Oro Road (Destroyed)	10"	0,	- 0	0.00
3	Agricultural Well	18"	0'	0	0.00
4	Agricultural Well	18"	60,	. 685	401,043.00
5	Agricultural Well	18"	85'	2,810	1,478,110.00
į	то	TALS	•	29,267	7,313,032

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)

Line		04- 5	6 to 10	11 to 20	21 to 20	31 to 40	41 to 50	51 to 75	76 to 100
No.		บเงอ	ס נט וט	1110 20	21 (0.30	311040	41 10 30	31 (073	70 10 100
1	Ditch								
2	Flume	NONE							
3	Lined conduit								
4							ļ		
5									

A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES - Concluded Capacities in Cubic Feet Per Second or Miner's Inches (State Which)

Line									Total
No.		101 to 200	201 to 300	301 to 400	401 to 500	501 to 750	751 to 1000	Over 1000	All Lengths
6	Ditch								
7	Flume	NONE							
8	Lined conduit								
9									
10									

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	8
	Ductile Iron	<u> </u>		1.					5,614	22,253
12	Cast Iron (cement lined)						79,446		39,228	16,596
	Gravity Irrig.									
14	PVC DR 25									
15	Steel (ST, SLC, STC)		320	11,111	1,046		147,272	6,520	203,416	111,846
16	CMLC Steel									
17	PE				350	3,815	1,200			
18	Cement - asbestos						732		58,086	59,849
19	Welded steel	251	-			888				
20	PVC DR 18									
21	PVC CL 305						1,640		19,062	14,837
	PVC CL 200					20	13,437		183,472	160,882
	PVC CL 150	30		5,767		2,000	16,772		187,888	320,258
24		281	320	16,878	1,396	6,723	260,499	6,520	696,766	706,521

B. FOOTAGES OF PIPE BY INSIDE DIAMETERS IN INCHES - NOT INCLUDING SERVICE PIPING - Concluded

Other Sizes (Specify Sizes)

Line											Totals
No.		10	12	14	15	16	18	20	24	30	All Sizes
25	Ductile Iron		60,819	3,425		58,828	9	10,355			161,303
26	Cast Iron (cement lined)		16,783						53		152,106
	Gravity Irrig.		5,590	-		/ ***			3,785	1,780	11,155
	PVC DR 25			21,037		3,878	5,821				30,736
29	Steel (ST, SLC, STC)		120,994	17		4,515	116		2,095	2,428	611,696
	CMLC Steel					7,420					7,420
31	PE										5,365
32	Cement - asbestos	6,335	88,000	24,169							237,171
33	Welded steel					-	-				1,139
34	PVC DR 18			141		. 2,427					2,568
	PVC CL 305		195,939								231,478
36	PVC CL 200	55	88,894	79		5,239	16	-			452,094
37	PVC CL 150	1,760		203		17,085		40			551,803
38		8,150	577,019	49,071	0	99,392	5,962	10,395	5,933	4,208	2,456,034

SCHEDULE D-4 Number of Active Service Connections

	Metered	- Dec 31	Flat Rate	e - Dec 31
	Prior	Current	Prior	Current
Classification	Year	Year	Year	Year
Residential	17,467	17,592		
Commercial (including domestic)	1,339	1,338		
Industrial	2	2		
Public authorities	44	44		
Irrigation	158	161		
Other (specify)	6	6		
Subtotal	19,016	19,143	***	
Private fire connections	220	220		
Public fire hydrants	2,644	2,675		
Total	21,880	22,038	Ţ	

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

Size	Meters	Services
5/8 x 3/4-in.	17,810	
3/4-in.	108	
1-in.	1,133	
1-1/2-in.	175	
2-in.	195	
3-in.	104	
4-in.	69	
6-in.	129	
8-in.	. 52	
10- & 12-in.	9	
Total	19,784	

SCHEDULE D-6 Meter Testing Data

A. Number of Meters Tested During Year as Prescribe in Section VI of General Order No. 103:	ed	
New, after being received	0	
2. Used, before repair	0	
3. Used, after repair		
Found fast, requiring billing		
adjustment	2	
B. Number of Meters in Service Since Last Test		
1. Ten years or less	18,849	
More than 10, but less		
than 15 years	855	
3. More than 15 years	80	
		•

SCHEDULE D-7

Water delivered to Metered Customers by Months and Years in_

(Unit Chosen)

Classification			ū	During Current Year	ear			
of Service	January	February	March	April	May	June	July	Subtotal
Commercial	243,671	251,916	233,627	292,448	319,960	459,020	504,471	2,305,113
Industrial		82	ı	102	5	151		335
Public authorities	5,876	6,305	6,234	13,918	20,937	29,678	36,579	119,527
Irrigation-Potable	920	1	1,131	1	3,378	1	7,383	12,812
Irrigation-Landscape	6/2'6	4,230	8,981	11,361	19,653	58,951	45,238	158,193
Irrigation-Reclaimed	12,589	1	22,407	-	71,438	1	141,778	248,212
Fire Hydrant								
Total	272,835	262,533	272,380	317,829	435,366	547,800	735,449	2,844,192
Classification	During Cu	During Current Year						Total
of Service	August	September	October	November	December	Subtotal	Total	Prior Year
Commercial	533,517	503,424	463,363	369,513	308,328	2,178,145	4,483,258	4,367,720
Industrial	262	l	277	г	157	969	1,031	853
Public authorities	40,650	40,444	34 024	22,774	15,159	153,051	272,578	262,033
Irrigation-Potable	-	9,043	1	5,059	3	14,102	26,914	23,532
Irrigation-Landscape	66,530	54,791	50,266	37,308	12,462	221,357	379,550	350,912
Irrigation-Reclaimed	1	103,316	1	125,911	-	229,227	477,439	480,393
Fire Hydrant							•	0
Total	640,959	711,018	547,930	560,565	336,106	2,796,578	5,640,770	5,485,443

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

Total acres irrigated 0 Total population served

57,571

SCHEDULE D-8 Status With State Board of Public Health

Are you having rout	ine laboratory tests n	nade of water served to your consumers?	YES	
Do you have a perm	nit from the State Boa	ard of Public Health for operation of your wate	r system? YES	-
Date of permit:	1/14/1957	5 If permit is "temporary", what is the	expiration 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 at the end of 2012.
APPLE VALLEY RANCHOS WATER COMPANY IS A SUBSIDIARY OF PARK WATER COMPANY.

Balancing & Memorandum Accounts SCHEDULE E-1

(a) 2007 and Prior Balancing Account-Don 2007 and Prior Balancing Account-Irrig 2008 Balancing Account-Donnestic - Pt 2008 Balancing Account-Irrigation 2008 Balancing Account-Irrigation 2009 URAMMMCBA-Domestic 2010 URAMMMCBA-Domestic 2010 USA-Irrigation 2011 USA-Irrigation 2011 USA-Irrigation 2012 ICBA-Irrigation 2012 ICBA-Irrigation 2012 ICBA-Irrigation 2012 ICBA-Irrigation 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Cost of Capital Memo Accut - BMPs Cost of Capital Memo Account-Domest 2012 Interim Memo Account - Irrigation 2012 Irr	Authorized	Beginning	Offset	Offset	Interest	Surcharge	Surcredit	End
(a) 2007 and Prior Balancing Account-Don 2007 and Prior Balancing Account-Irrig 2008 Balancing Account-Domestic - Pe 2008 Balancing Account-Irrigation 2009 VRAM/MCBA-Domestic 2010 WRAM/MCBA-Domestic 2011 VRAM/MCBA-Domestic 2011 VRAM/MCBA-Domestic 2012 VRAM/MCBA-Domestic 2012 USA-Irrigation 2011 WRAM/MCBA-Domestic 2012 USA-Irrigation 2012 USA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Domest 2012 Interim Memo Account-Irrigation Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation	by Decision	of Year	Revenues	Expenses				of Year
(a) 2007 and Prior Balancing Account-Don 2007 and Prior Balancing Account-Irrig 2008 Balancing Account-Domestic - Pe 2008 Balancing Account-Irrigation 2008 Balancing Account-Irrigation 2009 VRAMMMCBA-Domestic 2010 WRAMMMCBA-Domestic 2011 VRAMMMCBA-Domestic 2011 VRAMMMCBA-Domestic 2011 VRAMMMCBA-Domestic 2012 URA-Irrigation 2012 URA-Irrigation 2012 URA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Cost of Capital Memo Acct - Irrigation Cost of Capital Memo Acct - Irrigation Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation	or Resolution No.	Balance						Balance
2007 and Prior Balancing Account-Don 2007 and Prior Balancing Account-Irrig 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Irrigation 2009 VRAMMMCBA-Domestic 2010 WRAMMMCBA-Domestic 2011 USA-Irrigation 2011 WRAMMMCBA-Domestic 2011 ICBA-Irrigation 2011 UCBA-Irrigation 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct - BMPs Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Domest 2012 Interim Memo Account-Irrigation 2012 Interim 2012 Interi	(q)	(c)	(b)	(e)	(f)	(b)	(h)	()
2007 and Prior Balancing Account-Irrig 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Domestic - Pt 2008 Balancing Account-Irrigation 2009 VRAMMACBA-Domestic 2010 WRAMMACBA-Domestic 2011 VBA-Irrigation 2011 VBA-Irrigation 2011 UCBA-Irrigation 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct - BMPs Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation Cost of Capital Memo Account-Irrigation 2012 Interim 201	estic See Footnote B,C,G	297,967			554	(9,531)		288,990
2008 Balancing Account-Domestic - Pe 2008 Balancing Account-Domestic - Pe 2008 Balancing Account-Ingation 2009 WRAMIMCBA-Domestic 2009 WRAMIMCBA-Domestic 2010 WRAMIMCBA-Domestic 2011 UCBA-Irrigation 2011 WRAMIMCBA-Domestic 2011 UCBA-Irrigation 2012 UCBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct - BMPs Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Irrigation Conservation Memo Acct - BMPs Cost of Capital Memo Account-Irrigation Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account-Irrigation Cost of Capital Memo Account-Irrigation Irrigation Irrigatio	tion See Footnote B,C,G	(1,033)			(2)	(120)		(1,155)
2008 Balancing Account-Domestic - Pa 2008 Balancing Account-Irrigation 2009 WRAMMACBA-Domestic 2010 WRAMMACBA-Domestic 2010 ICBA-Irrigation 2011 WRAMMACBA-Domestic 2011 ICBA-Irrigation 2012 WRAMMACBA-Domestic 2012 ICBA-Irrigation 2012 ICBA-Irrigation Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Irrigatio Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Ingation 2012 Interim Memo Account - Ingation	tial A See Footnote A,C,I	163,052			312	(215)		163,150
2008 Balancing Account-Irrigation 2009 WRAMMMCBA-Domestic 2010 WRAMMMCBA-Domestic 2010 ICBA-Irrigation 2011 WRAMMMCBA-Domestic 2011 ICBA-Irrigation 2012 WRAMMMCBA-Domestic 2012 ICBA-Irrigation 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Trigation 2012 Interim Memo Account-Irrigation 2012 Interim Memo Account-Irrigation 2012 Interim Memo Account-Irrigation 2012 Interim Memo Account - Irrigation	tial B See Footnote A,C,E	206,962			379	(78,689)		128,652
2009 WRAMMCBA-Domestic 2009 ICBA-Irrigation 2010 WRAMMCBA-Domestic 2011 WRAMMCBA-Domestic 2011 WRAMMCBA-Domestic 2011 WRAMMCBA-Domestic 2011 ICBA-Irrigation 2012 WRAMMCBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domest Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account-Irrigatio	See Footnote A,C,I	(938)			(2)	940		0
2010 VRAMMACBA-Domestic 2010 VRAMMACBA-Domestic 2011 VRAMMACBA-Domestic 2011 VRAMMACBA-Domestic 2011 ICBA-Irrigation 2012 VRAMMACBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account-Irrigatio	See Footnote A,E,H,J	513,075			559	(334,607)		179,027
2010 WRAMMACBA-Domestic 2010 ICBA-Irrigation 2011 WRAMMACBA-Domestic 2011 ICBA-Irrigation 2012 ICBA-Irrigation 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Trigatio 2012 Interim Memo Account-Domes Cost of Capital Memo Account-Irrigatio	See Footnote A,C,E	11,570		(332)	19	(7,414)		3,240
2010 ICBA-Irrigation 2011 WRAMMACBA-Domestic 2011 ICBA-Irrigation 2012 WRAMMACBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Accunt-Domest Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account-Irrigatio 2012 Interim Memo Account - Ingation 2012 Interim Memo Account - Irrigation	See Footnote A,E,H	1,397,151		(36,582)	1,972	(717,402)		645,139
2011 WRAMMACBA-Domestic 2011 ICBA-Irrigation 2012 WRAMMACBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Accut-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account-Irrigatio	See Footnote A,C,E	31,123	-	(2,883)	54			28,294
2011 ICBA-Irrigation 2012 WRAMIMCBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	See Footnote A,H	2,659,876		(85,637)	4,376	(905,672)		1,672,944
2012 WRAMMCBA-Domestic 2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigatio	See Footnote A,C	26,895		(296)	20			25,978
2012 ICBA-Irrigation CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Ingation	See Footnote A,H	0	2,115,305	(683,718)	1,389			1,432,976
CARW Balancing Account Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Accut Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	See Footnote A,C	0		(7,373)	(11)			(7,384)
Conservation Memo Acct - Proceeding Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigatio	See Footnote A,D,E,H	126,871		88,678	294			215,843
Conservation Memo Acct - BMPs Outside Services Memo Acct Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	Costs See Footnote A,F	36,228		174	20			36,472
Outside Services Memo Acct Cost of Capital Memo Account-Domes: Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	See Footnote A,H	196,879		(9,446)	360			187,793
Cost of Capital Memo Account-Domes Cost of Capital Memo Account-Irrigatio 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	See Footnote A,H	133,999		(646)	256			133,609
Cost of Capital Memo Account-Irrigation 2012 Interim Memo Account - Domesti 2012 Interim Memo Account - Irrigation	c See Footnote A,K	181,737			349			182,086
2012 Interim Memo Account - Domesti	See Footnote A,K	1,389			3			1,391
2012 Interim Memo Account - Irrigation	See Footnote A,L	0	1,475,354		1,426			1,476,780
2	See Footnote A,L	0	(26,907)		(23)			(26,930)
22 Employee and Retiree Heathcare Balancing Acci.	ncing Acct See Footnote A,L	0		(130,904)	(130)	٠		(131,034)
23 Group Pension	See Footnote A,L	0		(44,331)	(44)			(44,375)

Note 1: For Columns d, e, f, g, & h, provide those amounts booked in the current year.

Note 2: The detail for each individual account includes the Beginning of Year Balance, End of Year Balance, each Offset Expense adjustment during the year, each Surcharge adjustment during the year.

Footnotes to Schedule E-1

- Amounts booked are estimated through year-end. Actual Amounts will be reflected in the Annual Report the following year.
- A memorandum to the CPUC entilted "Procedures For Maintaining Balancing Accounts for Water Utilities" dated May 31, 1983, authorized these accounts.
 - Decision No. 03-06-072 dated June 19, 2003.
- Decision No. 05-12-020 dated December 15, 2005. ä
 - Revised to actual amounts in 2011. ш
- Decision No. 08-02-036 dated February 28, 2008. ŭ.
- Advice Letter 151-W, effective December 1, 2009, authorizes the surcharge for the 2007 and prior balancing accounts. Ö.
 - Decision No. 08-09-026, dated September 18, 2008. Ξ
- Advice Letter 157-W approved a 12-month surcharge, effective March 14, 2010. Advice Letter 158-W approved a 24-month surcharge, effective July 7, 2010.
 - Decision 10-10-035 dated October 28, 2010.

 - D.12-09-004, dated September 19, 2012.

Schedule E- 2 Description of Low-Income Rate Assistance Program(s)

For all low income rate assistance programs offered by water utility, provide detailed responses to the following items:

1 Brief description of each low-income rate assistance program provided, by district. This shall include but is not limited to the percent of discount, the dollar amount of discount, what rate is discounted (service charge, quantity, or total bill), qualifying income level, dollar rate increase to remaining customers to pay for this program.

The California Alternative Rates for Water (CARW) program consists of a \$6.69 per month service charge discount to customers who meet the income eligibility requirements as established by the Commission (published on the Commission's website at cpuc.ca.gov/static/energy/care.htm). Customers must submit an application and eligibility declaration form to participate in the CARW program.

2 Participation rate for Year 2012 (as a percent of total customers served).

The participation in the program at 2012 year end was 4,598 customers which represents approximately 23.74% of all residential customers.

3 Detail of balancing or memorandum account authorized to record expenses incurred and revenues collected for low-income rate assistance program.

A CARW revenue reallocation balancing account was established to track the difference between the low-income discounts provided to qualifying customers and the recorded revenues generated by the \$.55 surcharge to offset the low-income discounts provided to qualifying customers. (See Schedule E-1)

Schedule E- 3 Description of Water Conservation Program(s)

For all water conservation programs offered by water utility, provide detailed responses to the following items:

- 1. Brief description of each water conservation program provided, by district. This description shall include but not be limited to the type of program offered (such as provision of low-flow plumbing fixtures, leak detection, leak repair, written water conservation tips, or other similar programs to its customers) and length of time it was offered.
- Discuss how each water conservation assistance program is funded, for example, through rates charged to all
 customers, rates charged to customer receiving water conservation assistance, shareholder contribution, community
 funding, government funding, or other funding method. Explain why this type of funding was used.
- 3. Cost of each program.
- 4. The degree of participation in each district by customer group.

AVR recognizes water use efficiency as an integral component of its current and future water strategy for the service area. AVR has pursued conservation in an effort to reduce demand and stretch existing water supplies. The following is a description of the conservation programs offered by AVR in 2012.

Unless otherwise indicated, the conservation activities are funded through rates charged to all customers. This type of funding is generally used to encourage conservation in a manner similar to tiered rates and to avoid undue refinement in the accounting and ratemaking processes. Additionally, unless otherwise specified, participation is not applicable, immaterial or unknown. Costs of conservation activities identified as being funded through the Mojave Water Agency (MWA) are paid by AVR's customers indirectly as part of the cost of fees paid to the agency.

- 1a. Water use surveys are available at no cost to residential, institutional and governmental customers. AVR employees have received special training in the area of water audits. The audit team completes a customer data form to analyze the customer's water use and estimate water savings. There were 250 surveys performed in 2012 at a total cost of \$17,375.
- 1b. Single family high consumption homes were supplied with High Effiency Conservation Nozzles. A total quantity of 350 nozzles were supplied at a cost of \$1,192.
- 2a. AVR offered a program designed to retrofit high consumption toilets with newer high efficiency toilets in multi-family homes built before 1992. AVRWC entered into an agreement with EchoTech Services, a diversity supplier vendor, to install 100 HET Toilets for multi-family homes. The program was free of charge. The program was promoted through fliers, customer service representatives, and website advertisements and newsletter. HETs use only 1.28 gallons per flush or less, compared to older models which use anywhere from 3 7 gallons per flush. This program was offered to our customers from 2011 through 2012. The cost for retrofit program in 2012 was \$26,000 for 100 toilets.
- 2b. AVR offered a program designed to retrofit water flush urinals for the Town of Apple Valley. AVR replaced 4 flushing units with waterless models at a cost of \$1,960.
- 2c. AVR offered a program designed to retrofit water flush urinals for the Apple Valley Unified School District. AVR replaced 18 flushing units with waterless models at a cost of \$9,525.
- 3. AVR offered a program to replace high consumption nozzles at Apple Valley's Brewster Park with high effeciency conservation nozzles. AVR replaced 68 nozzles and installed a weather station to limit unnecessary water usage. Total cost for this program was \$1,522.

Schedule E- 3 Description of Water Conservation Program(s)- Continued

- 4a. AVR has a full-time Conservation Representative to implement Best Management Practices for water conservation activities and programs. The Conservation Representative and supporting staff are responsible for the water conservation activities that AVR is involved in. The recorded cost was \$97,975 in 2012.
- 4 b & c. Public Information Programs recognize the continued need to maintain and increase the community's awareness of water and the need to use it wisely. Providing current water conservation information is a key part of AVR's activities. Pamphlets on water conservation are available in the lobby of the company office where customers pay their bills. AVR provides a website that contains conservation information and suggestions on how to reduce water usage. Consumption information for the same month from the previous year is provided on the customer's bill to help customers understand year to year usage. At the Desert Communities Water Awareness Expo and Spring Conservation Fair, an extensive display of low water-use trees, shrubs and plants is maintained that illustrate the aesthetic appeal of water efficient landscaping. The total operational costs for these programs (including labor at special events, community events, workshop booths, etc.) were \$63,398 in 2012.
- 5. AVR participates in Mojave Water Agency's (MWA) Landscape Conservation Program, this program's purpose is to educate landowners about water efficient landscapes. The program developed and produced a handbook entitled "A Guide to High Desert Landscaping", which AVR distributes to interested customers at no charge. The handbook was specifically designed for the high desert environment, as a guide to designing, planting and maintaining attractive and water efficient native plant landscapes. This program also promotes water conservation by providing tips and incentives to help a customer to reduce their consumption and cost of water. The incentives offered are Cash for Grass which pays 50 cents per square foot of lawn removed by a customer. There was 436,322 square feet of lawn removed and a total payout of \$218,161. This program is administered and funded by MWA.
- 6. Apple Valley Ranchos has several programs and incentives available to its low-income customers including the following: (1) California Alternative Rates For Water or CARW Program, (2) Water Use Surveys, (3) Multi-Family Home Direct Toilet Install Program, (4) Cash For Grass, and (5) Irrigation Conservation Nozzles. As described above, these programs are promoted through bill inserts, published newsletters, company website, and office lobby material. Additionally, these programs are promoted at all conservation and outreach events where AVR is a participant. At these events, AVR is able to inform customers of the programs designed to help customers with limited income.

AVR PUC Annual Report Schedule E-3

			# of units /			Designated		Estimated	
	-		activites		-	Water		Annual	Estimated
			purchased,			Savings per		Measure	Lifetime
Name of Measure, as listed in Decision			provided,	\$ per unit,		Unit per	Unit	Savings **	Measure
or Settlement*	Description of Measure	Authorized \$	performed	activity, etc.	Total \$ Spent	Year** (AF)	Lifespan**	(AFY)	Savings**
Single Family Landscape Survey & Nozzle Distribution									
the state of the s	Conduct water use surveys		250		\$ 17,375.00	1	0	0	0
	Supplied High Effiency Nozzles to high consumption users-Direct Install	\$ 10,936.00	350	\$3.406	\$ 1.192.08		7.	C	
Multi- Family High Efficiency Tollet		\$ 55,115.00)	
	Installed HET Toilets in Multi-Family Homes- Direct Install		100	\$ 260.000	\$ 26,000,00	0.04	20	4	08
	Town of Apple Valley-Waterless Urinals & Install-Direct Install		4	\$ 490,000	1	0.13	20		100
-	Apple Valley School District-Waterless Urinals & Install-Direct Install		18	\$ 529.166		0 13	20		48
Home Owners Assoc. & Large Landscape, High Effiency Nozzle	Irrigation Retrofits at Brewster Park-Direct	1	- The state of the						2
Distribution Public Information & Outreach	Install	\$ 16,405.00	68	\$ 22.382	\$ 1,522.00	-	10	0	0
	AVR full-time Conservation Representative to implement Best Management Practices for water conservation activities and programs. The Conservation	·							
	Representative and supporting staff				\$ 97,975.00	•	0	0	0
And Prince on the Control of the Con	Community Events & Workshops (Tabor) to promote water conservation awareness				\$ 44,439.89	•	0	0	0
	Community Events & Workshops (excluding labor) to promote water conservation awareness	\$ 21,438.00			\$ 18,958.21	,	0	0	- 0
Cash for Grass Turf Removal Incentive Customers receive rebates for grass removal-Third Party, Mojaye Water,	Customers receive rebates for grass removal-Third Party, Mojave Water Agency	φ.	436,322	\$ 0.500	\$218,161.00		0	74	0
The state of the s	To the state of th								THE PARTY OF THE P
- X + C +		4000							
- OIAL		\$ 103,894.00			\$ 437,108.18		The second secon	84	
							7		

Schedule E- 4 Report on Affiliate Transactions

Affiliate includes all related companies including but not limited to Parent, Affiliates, and Subsidiaries.

INSTRUCTIONS:

- * For those utilities with specifically authorized affiliate transaction rules, provide all information required by those rules.
- * For those utilities with no specifically authorized affiliate transaction rules, or those utilities whose authorized affiliate transaction rules do not provide the following information, provide the following:
- 1. Summary of all transactions between regulated water utility and its affiliated companies for the previous calendar year. The summary shall include a description of each transaction and an accounting of all dollars associated with each transaction although each transaction need not be separately identified where multiple transactions occur in the same account. These transactions shall include:
- (a) services provided by regulated water utility to any affiliated company;
- (b) services provided by any affiliated company to regulated water utility;
- (c) assets (both tangible and intangible) transferred from regulated water utility to any affiliated company;
- (d) assets (both tangible and intangible) transferred from any affiliated company to regulated water utility;
- (e) employees transferred from regulated water utility to any affiliated company;
- (f) employees transferred from any affiliated company to regulated water utility; and
- (g) financing arrangements and transactions between regulated water utility and any affiliated company.

Park Water Company, Mountain Water Company and Apple Valley Ranchos Water Company are regulated utilities and are exempted for all transactions between each other with the exception of Rules IV.B and X of D.10-10-019.

Rule IV.B pertains to allocated costs which are handled in the same manner as provided in relevant general rate case decisions. The same applies to Santa Paula Water Works, Ltd.

Rule X pertains to non-tariffed products and services. There were no transactions in 2012 that are applicable.

Attached is a copy of the Affiliate Transaction Report pertaining to Western Water Holdings, LLC filed with the Director of Water and Audits and the Director of the Division of Ratepayer Advocates.

Park Water Company & Apple Valley Ranchos Water Company

Affiliate Transaction Report

2012

During 2012, an equity interest in Western Water Holdings, LLC (WWH), the parent of Park Water Company (Park) which in turn is the parent of Apple Valley Ranchos Water Company (AVR), was granted to selected individuals of Park and its subsidiaries.

This resulted in the following:

- 1. A 2012 tax liability to the individuals receiving an equity interest. WWH offered loans to the individuals to pay their tax liability and several accepted. Park loaned money to WWH to make these loans. Park is charging WWH interest on the loans.
- 2. To the employer of those individuals the grant results in an expense and a taxable event.

The transaction between WWH and Park/AVR associated with the items above are as follows:

- 1. WWH owes Park \$292,401.41 for the loan reference in #1 above. The loan will be extinguished as principal is repaid or before.
- 2. WWH recorded equity to reflect the equity interest granted these individuals. The books of Park and AVR reflected non-utility expense, for the vested portion, of \$124,090.57 and \$7,466.54, respectively for item #2 above. As such, cost recovery will not be requested in the related GRC.

The off-setting entries between WWH and Park/AVR are recorded in intercompany accounts.



April 2, 2012

Mr. Rami Kahlon Director of Water & Audits 505 Van Ness Avenue San Francisco, CA 94102

Subject: Annual Affiliate Transaction Report (D.10.10.019)

Dear Mr. Kahlon

Attached is the captioned report for both Park Water Company (Park) and Apple Valley Ranchos Water Company (AVR). The affiliate transactions included on the attachment are with Park's parent Western Water Holdings, LLC (WWH).

This is the first year that either Park or AVR has been required to report as WWH only became the parent of Park on December 19, 2011 and there were no transaction between either Park or AVR and WWH during 2011.

Park and AVR were granted an extension to file the Annual Reports with the Commission until April 30, 2013; however, in reviewing the reporting requirements for the Affiliate Transaction Report it appears that it is to be filed separately. If that is inaccurate please let us know.

Lastly, our assumption is that dividends, which are required to be reported in the Annual Report, are not to be included in this report because they do not fit any of the nine specified categories in Rule VIII.F of Appendix A to D.10.10.019. Again, if that is not consistent with your understanding please let us know.

Sincerely

Douglas K. Martinet
PARK WATER COMPANY

Sr. Vice President & C.F.O.

CLASS A, B, C AND D WATER COMPANIES SAFE DRINKING WATER BOND ACT/STATE REVOLVING FUND DATA

Please provide the following information relating to each Safe Drinking Water Bond Act (SDWBA)

Name:			
Address:			1.10
Phone Number:			
Account Number:			
Date Hired:			· · · · · · · · · · · · · · · · · · ·
Total surcharge collected from customers du	ring the 12 m	onth reporting	g period:
\$ NOT APPLICABLE	Meter Size	No. of Metered Customers	Monthly Surcharge Per Customer
· 	3/4 inch		
	1 inch		
	1 1/2 inch 2 inch		1
	3 inch		
	4 inch		
	6 inch		
:	Number of		
	Flat Rate		
	Customer		
	S		
	Total		
Summary of the bank account activities show	ving:		NOT APPLIC
Balance at beginning of year Deposits during the year			\$
Interest earned for calendar year			
Withdrawals from this account			
Balance at end of year			
Reason or Purpose of Withdrawa	l from this ba	ink account:	
·			

 Plant amounts included in Schedule A-1a, Account No. 101--Water Plant in Service which were funded using SDWBA or SRF funds:

			Balance	Plant	Plant		
			1			0.05 - 5 5 5 5 5	D-1
			Beginning	Additions	Retirements	Other Debits*	Balance
Line	Acct.	Title of Account	of Year	During Year		or (Credits)	End of Year
No.	No.	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>
1		NON-DEPRECIABLE PLANT		NONE.			
2	301	Intangible plant					
3	303	Land					
4		Total non-depreciable plant					
5		DEPRECIABLE PLANT					
6	304	Structures					
7	307	Wells					
8	317	Other water source plant	1				
9	311	Pumping equipment					
10	320	Water treatment plant					
11	330	Reservoirs, tanks and sandpipes					
12	331	Water mains					
13	333	Services and meter installations					
14	334	Meters			,		
15	335	Hydrants					
16	339	Other equipment					
17	340	Office furniture and equipment					
18	341	Transportation equipment					
19		Total depreciable plant			, in		·
20		Total water plant in service					

FACILITIES FEES DATA

Please provide the following information relating to Facilities Fees for districts or subsidiaries servicing 2,000 or fewer connections for the calendar year. (Per D.91-04-068)

. Tru	st Account Information:	NOT APPLICABLE
	Bank Name: Address: Account Number: Date Opened:	
. Fac	cilities Fees collected for n	ew connections during the calendar year:
	A. Commerical	NOT APPLICABLE
	NAME	\$ \$ \$ \$ \$
	B. Residential	NOT APPLICABLE
	NAME	## AMOUNT \$
3.	Summary of the ban	k account activities showing:
	Deposits Interest e Withdraw	at beginning of year during the year earned for calendar year vals from this account at end of year
4.	Reason or Purpose o	of Withdrawal from this bank account:

APPLE VALLEY RANCHOS BILLED CUSTOMERS BY REVENUE CODE Reporting Year: 2012 1. Annual number of active customers in each revenue code

2. Monthly number of residential customers

, and a second		- grecoma	ένι+κυσο	gaman	garana.	gravones	granama.	émen	·	·2·		-	
AVCC (Bi-monthly)			and a feet of the	The second secon	The second second desired desired desired and the second s	as the Year of the first first the states for substitution of the first		And the state of t	The Control of State of Control of State of Stat	and the adjoint of the delay of	Course of the second control of the second c	SCOPERIOR OFFERDROND STRANDS COAL CALLE	
Irrigation Gravity	(Bi-monthly)	Walter Andrew Comment and Andrew	The state of the s	anneces es con ordense con consensual contra anne con service anneces	The state of the s	SPANNON ON THE ON TO SECRET SPANN AND ASSESSED AS A SECRETA AND ASSESSED AND ASSESSED AS A SECRETA AND ASSESSED AS A SECRETA AND ASSESSED AS A SECRETA ASSESSED AS A SECRETA ASSESSED AS A SECRETA ASSESSED AS A SECRETA AS A SECR		All contractions and and accompanies of a solution of the solu	and the second s	STEER WAS THE REAL OF SECURITY CANSES AND ANY ASSISTANCE AND ASSISTANCE		ter des de final à vision que des des des que semple desse Visignes perfectes de la region de la	
Irrigation Pressure	(Bi-monthly)	158	158	159	159	160	161	160	160	160	160	160	160
irrigation Public	Authority (Bi-monthly)	*	5	5	2	S	5	5	2	S	5	2	2
Fire Protection (Bi-monthly)		219	219	219	220	221	221	222	222	222	221	221	220
Public Authority (Bi-monthly)		44	44	44	44	44	44	44	7	44	44	44	44
Industrial (Bi-monthly)		2	2	2	2	2	2	2	2	2	2	2	2
Business (Bi-monthly)		1,342	1,340	1,337	1,336		1,337	-	1,338	1,342	1,339	1,337	1,338
Residential (Bi-monthly)		17,469							17,570			17,597	17,592
Year-Month	· · · · · · · · · · · · · · · · · · ·	2012-01	2012-02	2012-03	2012-04	2012-05	2012-06	2012-07	2012-08	2012-09	2012-10	2012-11	2012-12

3. Monthly number of residential customers over 30 days past due 4. Monthly dollar value of residential accounts over 30 days past due

,		·		Ç	·	·	:	~		ž		Š	
+121 Days	(\$)	\$330.39		ATTACK DESCRIPTION CONTRACTOR	\$0.00	A WASHINGTON AND		0,		91. A V 41. 181 PA 1811-18	lock for the constraint	ann ta case of the fa	
91-120 Days		Section of the section	o entre posterior de la co	The state of the s	\$137.10	arran arran varran	**************************************	or residence residence con	Account to Lawrence	Personal Verses or	Acceptable (Control of the Control o	manus	
	را ا		10 Y 0 20 10 10	and beautiful	\$1,533.83	And the latest and th	o commence		Transfer of the	W. sti Moore	n respective (iii)		-
	3	a de la composición della comp	•		\$76,782.20				ì	24444			\$150,479.38
	0-30 Days (\$)	\$40,698.20			\$28,368.53								\$46,312.82
A/R Balance	(\$)	\$93,764.31	\$83,988.77	\$92,618.12	\$106,821.66	\$117,342.10	\$137,219.27	\$181,808.71	\$222,572.67	\$222,321.81	\$98,137.38	\$200,118.28	\$203,193.44
No of	Customers	823	800		1006		-					1170	1362
	Report Month	2012-01	2012-02	2012-03	2012-04	2012-05	2012-06	2012-07	2012-08	2012-09	2012-10	2012-11	2012-12

8. Monthly number of LIRA customers

Month	No of LIRA
	Customers
2012-01	1,769
2012-02	1,768
2012-03	2,193
2012-04	1,767
2012-05	1,739
2012-06	1,730
2012-07	1,738
2012-08	4,756
2012-09	4,664
2012-10	4,709
2012-11	4,659
2012-12	4,598

9. Monthly number of LIRA customers over 30 days past due

11. Monthly dollar value of LIRA customer accounts > 30 days past due

Report Month	No of Customers	A/R Balance	0-30 Days (\$)	31-60 Days	61-90 Days	91-120 Days	+121 Days
-		(\$)		(\$)	(\$)	(\$)	(\$)
2012-01	129	\$10,717.93	\$5,993.21	\$4,258.65	\$446.61	\$19.46	\$0.00
2012-02	115	\$10,156.79	\$3,035.13	\$6,878.50	\$208.22	\$34.94	\$0.00
2012-03	102	\$9,252.66	\$3,615.94	\$5,498.70	\$119.39	\$18.63	\$0.00
2012-04	132	\$12,146.91	\$2,661.36	\$9,341.28	\$104.85	\$39.42	\$0.00
2012-05	118	\$11,232.31	\$3,902.02	\$7,128.97	\$160.30	\$41.02	\$0.00
2012-06	140	\$14,398.39	\$3,612.09	\$10,608.88	\$83.79	\$93.63	\$0.00
2012-07	132	\$18,807.87	\$7,891.29	\$10,695.31	\$201.88	\$19.39	\$0.00
2012-08	565	\$91,602.52	\$21,345.26	\$68,927.03	\$1,105.38	\$224.85	\$0.00
2012-09	559	\$85,159.62	\$25,490.92	\$58,133.29	\$1,220.80	\$304.73	\$9.88
2012-10	620	\$98,137.38	\$22,192.61	\$73,493.05	\$2,129.95	\$306.91	\$14.86
2012-11	508	\$73,492.56	\$20,857.66	\$49,100.22	\$3,029.51	\$500.28	\$4.89
2012-12	596	\$78,865.32	\$17,145.31	\$59,072.25	\$1,760.08	\$887.68	\$0.00

10. Monthly number of disconnect notices for LIRA customers

Report	No of Disconnect
Month	Notices
2012-01	145
2012-02	151
2012-03	84
2012-04	99
2012-05	92
2012-06	- 80
2012-07	251
2012-08	399
2012-09	312
2012-10	409
2012-11	381
2012-12	391

12. Monthly number of LIRA customers that have had service discontinued for non payment.

Report Month	No of Disconnects
2012-01	12
2012-02	7
2012-03	9
2012-04	4
2012-05	8
2012-06	4
2012-07	3
2012-08	41
2012-09	51
2012-10	42
2012-11	45
2012-12	26

13. Monthly number of LIRA customers that have had service restored after discontinuance for nonpayment.

Report Month	No of Reconnects
2012-01	8
2012-02	5
2012-03	4
2012-04	0
2012-05	6
2012-06	4
2012-07	2
2012-08	25
2012-09	30
2012-10	31
2012-11	30
2012-12	16

16. Weather normalized monthly usage data

We do not calculate and track weather normalized monthly usage data on an ongoing basis between GRCs.

APPLE VALLEY RANCHOS YEAR 2012

Reporting Month:

2012-01

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	153,477	9,248	0.	49	0	0	425	0	0	163,199
3/4"	1,916	27	0	0	0	0	7	0	0	1,950
1"	6,692	11,278	0	29	0	0	2,406	0	0	20,405
1-1/2"	84	4,407	Ö	329	0	0	1,992	0	0	6,812
2"	56	9,252	0	870	0	405	4,086	0	0	14,669
3"	0	3,988	0	0	0	515	863	0	0	5,366
4 ^K	0	1,025	0	1,017	0	0	0	0	0	2,042
6"	Ó	5,117	0	3,582	1	0	. 0	0	0	8,700
8"	0	0	0	0	83	0	0	0	0	83
10"	0	0	0	0	59	0	0	12,589	0	12,648
Total	162,225	44,342		5,876	143	920	9,779	12,589	0	235,874

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	24,521	0	O	0	0	0	0	0	0	24,521
3/4"	335	0	0	0	0	0	0	0	0	335
1"	2,319	0	0	0	0	0	0	0	0	2,319
1-1/2"	73	0	0	0	0	0	0	0	0	73
2" .	60	0	0	0	0	0	0	0	0	60
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	٥	0	0	0	0	0	0	. 0
10"	0	0	0	0	0	0	0	0	0	0
Total	27,308	0	0	0	0	0	0	0	0	27,308

14. C - Bi-monthly Non-LIRA Customer Usage - Tier 3

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bî-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	7,012	0	0	0	0	. 0	0	0	0	7,012
3/4"	150	0	0	0	0	0	0	0	0	150
1"	1,681	0	0	0	0	0	0	.0	0	1,681
1-1/2"	606	0	0	0	0	0	0	0	0	606
2"	347	0	0	0	0	0	0	0	0]	347
3"	0	0	0	0	0	. 0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	. 0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	. 0	0	0	0	0	0
10"	0	0	0	0	. 0	0	0	0	0	0
Total	9,796	0	0	0	0	0	0	0	0	9,796
2012-01	199,329	44,342	0	5,876	143	920	9,779	12,589	0[272,978

Reporting Month:

2012-02

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	138,258	9,133	16	11	0	0	160	0	0	147,578
3/4"	618	188	0	0	0	0	7	0	0}	813
1"	6,230	19,412	0	26	0	0	455	0	0	26,123
1-1/2"	230	9,166	66	1	0	0	156	0	0	9,619
2"	28	13,273	0	1,877	0	0	2,109	0	0	17,287
3"	0	3,520	0	424	0	0	351	0	0	4,295
4 ^s	0	4,028	0	1,925	21	0	992	0	0	6,966
6"	0	766	0.	2,041	9	0	0	0	0	2,816
8"	0	5,303	0	0	67	0	0	0	0	5,370
10"	0	0	0	0	34	0	0	0	0	34
Total	145,364	64,789	82	6,305	131	0	4,230	0	0	220,901

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)		AVCC (Bi- monthly)	TOTAL
5/8"	26,151	0	0	0	0	0	0	0	0	26,151
3/4"	90	0	0	0	0	0	0	0	0	90
1"	2,752	0	0	0	0	0	0	0	0,	2,752
1-1/2"	210	0	0	0	0	0	0	0	0	210
2"	30	0	0	0	Ó	. 0	0	0	0	30
3"	0	0	0	0	O	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	. 0	. 0	. 0	0	0
10"	0	0	0	0	0	. 0	0	0	0	0
Total	29,233	0	0	0	0	0	0	0	0	29,233

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	9,361	0	0	0	0	0	0	0	0	9,361
3/4"	2	0	0	0	0	0	0	0	0	. 2
1"	2,156	0	0	0	0	0	0	0	0	2,156
1-1/2"	510	0	0	0	0	0	0	0	0	510
2" ·	.485	0	0	0	0	0	0	0	0	485
3"	0	0	0	0	Ó	0	0	0	0	0
4"	0	0	0	0	0	0	0	. 0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	. 0	0	0	0	0	0
Total	12,514	0	0	0	0	0	0	0	0	12,514
2012-02	187,111	64,789	82	6,305	131	0	4,230	0	0	262,648

Reporting Month:

2012-03

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	148,529	8,014	0	8	0	0	237	0	0	156,788
3/4"	1,026	0	0	0	0	0	0	0	0	1,026
1"	6,523	11,242	0	19	0	. 0	2,370	0	0	20,154
1-1/2"	44	3,691	Ô	248	0	0	1,938	0	0	5,921
2"	56	8,718	0	1,014	0	491	3,277	0	0	13,556
3"	0	3,682	0	0	0	640	1,159	0	0	5,481
4"	0	5,590	0	1,286	0	0	0	0	0	6,876
6"	0	4,661	0	3,659	2	0	0	0	0	8,322
8"	0	0	0	0	52	0	0	0	0	52
10"	0	0	0	0	18	0	0	22,407	0	22,425
Total	156,178	45,598	0	6,234	72	1,131	8,981	22,407	0	240,601

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthiy)	Fire Protection (Bi-monthly)	rrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bí- monthly)	TOTAL
5/8"	22,902	0	0	0	0	0	0	0	0	22,902
3/4"	151	0	0	0	0	0	0	0	0	151
1"	2,387	0	0	0	0	0	0	0	0	2,387
1-1/2"	30	0	0	0	0	0	0	0	0	30
2"	60	0	0	0	0	0	0	0	0	60
3"	0	. 0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	. 0	0	0	0
Total	25,530	0	0	Ö	0	0	0	0	0	25,530

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	5,016	0	0:	. 0	0	0	0	0	0	5,016
3/4"	62	0	0	0	. 0	0	0	0	0	62
1"	999	0	0	0	0	0	0	0	0	999
1-1/2"	122	0	0	0	0	0	0	0	0	122
2"	122	0	0	0	0	0	0	. 0	0	122
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	. 0	0	0	0	0	. 0	0	0	0
8"	0	0	. 0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	. 0	0	0
Total	6,321	0	0	0	0	0	0	. 0	0	6,321
2012-03	188,029	45,598	0	6,234	72	1,131	8,981	22,407	0	272,452

Reporting Month:

2012-04

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	lrrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	148,019	9,297	16	24	0	0	212	0	0	157,568
3/4"	613	116	0	0	0	0	4	0	0	733
1"	7,789	19,955	0	25	0	0	898	0	0	28,667
1-1/2"	223	9,669	86	20	0	0	228	0	0	10,226
2"	32	14,320	0	3,131	0	0	2,130	0	0	19,613
3"	0	6,223	0	839	0	0	53	0	0	7,115
4"	0	6,779	0	6,112	0	0	1,790	0	6,046	20,727
6"	0	521	0	3,767	2	0	0	0	0	4,290
8"	0	5,866	0	0	68	. 0	0.	0	0	5,934
10"	0	0	0	0	49	0	0	0	0	49
Total	156,676	72,746	102	13,918	119	0	5,315	0	6,046	254,922

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	37,700	0	0	0	0	0	0	0	0	37,700
3/4"	88	0	0	0	0	0	0	0	0	88
1"	3,764	0	0	0	0	0	0	0	0	3,764
1-1/2"	210	0	0	0	0	0	0	0	0	210
2"	30	0	0	0	0	0	0	0	0	30
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	. 0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	D	0
Total	41,792	0	0	0	0	0	0	0	O	41,792

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	14,528	0	0	0	. 0	0	0	0	0	14,528
3/4"	8	0	0	0	0	0	0	0	0	8
1"	5,566	0	0	0	0	0	0	0	0	5,566
1-1/2"	515	0	0	0	0	0	0	0	0	515
2"	617	0	0	0	0	0	0	0	0	617
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	. 0	0	0	0	0
8"	0	0	0	0	0	. 0	0.	0	. 0	0
10"	0	0	. 0	0	0	0	0	. 0	0	0
Total	21,234	0	Ó	0	0	0	0	0	0	21,234
2012-04	219,702	72,746	102	13,918	119	0	5,315	. 0	6,046	317,948

Reporting Month:

2012-05

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	175,585	8,872	0	19	0	0	375	0	0	184,851
3/4"	863	0	0	Ö	0	0	0	0	0	863
1"	7.050	11,603	0	26	0	0	4,503	0	0	23,182
1-1/2"	52	4,608	0	556	0	0	3,603	0	0	8,819
2"	56	11,407	0	2,622	0	1,486	6,392	0	0	21,963
3"	0.	3,923	0	0	0	1,892	4,780	0	0	10,595
	0	4,361	0	3,420	1	0	0	0	0	7,782
6"	0	6,638	0	14,294	1	0	0	0	0	20,933
8"	0	0	0	0	• 111	0	0	0	0	111
10"	0	0	0	0	54	0	0	71,438	0	71,492
Total	183,606	51,412	0	20,937	167	3,378	19,653	71,438	0	350,591

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Ві-толthly)	Industrial (Bi-monthly)	Public Authority (Bì-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	trrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	55,336	. 0	0	0	0	0	0	0	0	55,336
3/4"	256	0	0	0	0	0	0	0	0	256
1"	4,446	0	0	0	0	0	0	0	0	4,446
1-1/2"	30	parties also halling heart and are a pro-	0	0	0	0	0	0	0	30
2"	60	0	0	0	0	0	0	0	0	60
3 ^P	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	. 0	0	0	- 0	0	0	0	0	0.
8"	0	0	0	0	0	0	0	. 0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	60,128	0	0	0	. 0	0	0	0	0	60,128

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	20,698	0	0	0	0	O	0	0	0	20,698
3/4"	52	. 0	0	0	. 0	0	. 0	0	0	52
1"	3,385	0	0	0	0	0	0	. 0	0	3,385
1-1/2"	338	0	0	0	0	0	0	0	0	338
2"	341	0	0	0.	0	0	0	0	0	341
3"	0)	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	. 0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	. 0	. 0
Total	24,814	0	0	0	0	0	0	0	0	24,814
2012-05	268,548	51,412	0	20,937	167	3,378	19,653	71,438	0	435,533

Reporting Month:

2012-06

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	173,637	10,622	20	68	0	Ō	599	0	0	184,946
3/4"	739	153	0	0	0	0	2	0	0	894
1"	7,021	23,250	0	30	0	D	2,238	0	0	32,539
1-1/2"	290	13,472	131	1	0	0	423	0	0	14,317
2"	36	19,014	0	6,268	0	0	3,358	0	0	28,676
3"	0	5,314	0	3,144	` 0	0	7,969	0	0	16,427
4"	0	8,404	0	10,095	0	0	4,285	0	39,817	62,601
6"	0	716	0	10,072	2	0	0	0	0	10,790
8"	0	8,088	0	0	33	0	0	0	0	8,121
10"	0	0	0	0	49	0	0	0	0	49
Total	181,723	89,033	151	29,678	84	0	18,874	0	39,817	359,360

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)		AVCC (Bi- monthly)	TOTAL
5/8"	89,504	0	0	0	0	0	0	0	0	89,504
3/4"	262	0	0	0	0	0	0	. 0	0	262
1"	5,415	0	0	0	0	0	0	0	0	5,415
1-1/2"	265	0	0	0	0	- 0	37	0	0	302
2"	30	0	0	0	0	0	0	0	0	30
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	Ō	0	0	0	0	0	0	0	0	. 0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0]	0
Total	95,476	0	0	0	0	0	37	0	0	95,513

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	79,623	0	0	0	0	0	0	0	. 0	79,623
3/4"	102	0	0	0	0	0	0	0	0	102
1"	10,843	0	0	0	0	G	0	0	0	10,843
1-1/2"	1,001	0	0	0	. 0	0	223	0	0	1,224
2"	1,219	0	0	0	0	0	0	. 0	0[1,219
3"	0	0	0	. 0	0	0	0	0	0[0
4**	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	O	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	92,788	0	0	0	0	0	223	0	0	93,011
2012-06	369,987	89,033	151	29,678	84	0	19,134	0	39,817	547,884

Reporting Month:

2012-07

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthiy)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	200,447	11,640	0	56	0	0	859	0	0	213,002
3/4"	1,055	0	0	0	0	0	0	0	0	1,055
1"	7,302	14,810	0	34	0	0	11,681	0	0	33,827
1-1/2"	108	6,178	0	1,043	0	0	8,669	0	0	15,998
2"	56	17,469	Ō	5,187	0	3,122	18,539	0	0	44,373
3"	0	6,196	0	0	0	4,261	5,750	0	0[16,207
4"	0	7,995	0	5,708	3	0	0	0	0	13,706
6"	0	9,804	. 0	24,551	0	0	0	0	0	34,355
8"	0	0	0	0	38	0	0	0	0	38
10"	0	0	0	0	51	0	0	141,778	0	141,829
Total	208,968	74,092	0	36,579	92	7,383	45,498	141,778	0	514,390

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	107,891	0	0	0	0	0	0	0	0	107,891
3/4"	693	0	C	0	0	0	0	0	0	693
3 "	5,982	0	0	0	0	0	0	0	0	5,982
1-1/2"	81	0	0	0	0	0	(37)	0	0	44
2"	60	0	0	0	0	. 0	0	0	0	60
3"	0	0	0	Ō	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0,	0	0	0	0	0	0	0
8"	0	0	0	٠, .0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	114,707	0	0	0	0	0	(37)	0	0	114,670

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	93,211	0	0	0	0	. 0	0	. 0	0	93,211
3/4"	460	0	0	0	0	0	0	0	0	460
1"	11,068	0	0	0	0	0,	0	0	0	11,068
1-1/2"	671	0	0	0	0	0	(223)	0	0	448
2"	1,294	0	0	0	0	0	0	0	0	1,294
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	OÌ	0
Total	106,704	0	0	0	0	0	(223)	0	0	106,481
2012-07	430,379	74,092	0	36,579	92	7,383	45,238	141,778	0)	735,541

Reporting Month:

2012-08

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	177,713	11,890	28	72	0	0	801	0	0	190,504
3/4"	808	126	0	0	0	0	4	0	0	938
1"	7,018	27,228	0	38	0	0	2,617	0	0	36,901
1-1/2"	251	15,817	234	100	0	0	904	0	0	17,306
2"	35	20,774	0	10,392	0	0	5,333	0	0	36,534
3"	0	5,220	0	4,459	0	0	9,730	0	0	19,409
4"	0	9,386	0	12,499	21	0	6,131	0	41,010	69,047
6"	0	778	0	13,090	4	0	. 0	0	0	13,872
8"	0	9,335	0	0	43	0	0	0	0	9,378
10"	0	0	0	0	201	0	0	0	0	201
Total	185,825	100,554	262	40,650	269	0	25,520	0	41,010	394,090

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrīal (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	102,293	0	0	0	0	0	0	0	0	102,293
3/4"	. 327	0	0	0	. 0	. 0	0	0	0	327
1"	5,641	0	0	0	0	0	0	0	0	5,641
1-1/2"	175	0	0	0	0	0	0	0	0	175
2"	30	0	0	0	0	0	0	0	0	30
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	Ō	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	108,466	0	0	0	0	0	0	0	0	108,466

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	121,384	0	0	0	0	0	0	0.	0	121,384
3/4"	208	0	0	0	0	0	0	0	0	208
1"	15,089	0	0	0	0	0	0	0	0	15,089
1-1/2"	698	0	. 0	0	0	0	0	0	0	698
2"	1,293	0	0	0	. 0	0	0	0	0	1,293
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	. 0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	. 0	0	0	0	0	0	0	. 0	0
Total	138,672	0	0	0	0	0	0	0	0	138,672
2012-08	432,963	100,554	262	40,650	269	. 0	25,520	0	41,010	641,228

Reporting Month:

2012-09

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	202,426	12,137	0	43	0	0	649	0	0	215,255
3/4"	1,254	0	0	0	0	0	0	0	0	1,254
1"	7,146	14,955	0	44	0	0	13,650	0	0	35,795
1-1/2"	88	6,850	0	1,291	0	0	10,884	. 0	0	19,113
2"	57	18,514	0	5,920	0	3,911	24,050	0	0	52,452
3"	0	3,141	0	0	0	5,132	5,558	0	0	13,831
4"	0	902	0	5,724	0	0	0	0	0	6,626
6"	0	9,284	0	27,422	2	0	0	0	0	36,708
8"	0	0	0	0	92	0	0	0	0	92
10"	0	0	0	0	70	0	0	103,316	0	103,386
Total	210,971	65,783	0	40,444	164	9,043	54,791	103,316	0	484,512

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	lrrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	111,063	0	0	0	0	0	0	0	0	111,063
3/4"	800	Ō	0	0	0	0	0	0	0	800
1"	5,983	0	0	0	0	0	0	0	0	5,983
1-1/2"	90	0	0	0	. 0	0	0	0	0	90
2"	60	0	0	0	0	0	0	0	0	60
3"	0	0	Ó	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0,	. 0	0	0	. 0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	117,996	0	0	0	0	0	0	. 0	0	117,996

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	95,553	0	0	0	O	0	0	0	0	95,553
3/4"	572	0	. 0	0	0	0	, 0	0	0	572
1"	10,207	0	0	0	0	0	0	0	0	10,207
1-1/2"	829	0	O	0	0	0	0	0	0	829
2"	1,513	0	0	0	0	0	0	0	0	1,513
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	. 0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0]	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	Ó	0	0	0	0	0	0	0	0
Total	108,674	0	0	. 0	0	0	0	0	0	108,674
2012-09	437,641	65,783	0	40,444	164	9,043	54,791	103,316	0	711,182

Reporting Month:

2012-10

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	168,359	13,280	26	16	0	0	1,068	0	0	182,749
3/4"	749	121	0	0	0	0	0	0	0	870
1"	6,651	26,135	0	37	0	0	2,499	0	0	35,322
1-1/2"	238	14,335	251	41	O	0	943	0	0	15,808
2"	30	18,015	0	7,847	0	0	5,581	0	0	31,473
3"	0	4,741	0	4,062	0	. 0	7,339	0	. 0	16,142
4"	0	7,845	0	9,655	0	0	5,628	0	27,208	50,336
6"	0	986	0	12,366	3	Ó	0	0	0	13,355
8"	0	6,956	0	0	101	0	0	0	0	7,057
10"	0	0	0	0	188	0	. 0	0	0	188
Total	176,027	92,414	277	34,024	292	0	23,058	0	27,208	353,300

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)		AVCC (Bi- monthly)	TOTAL
5/8"	87,457	0	0	0	0	0	0	0	0	87,457
3/4"	341	0	0	0	О	0	0	0	0	341
1 ⁿ	5,052	0	0	0	0	0	0	0	0	5,052
1-1/2"	224	0	0	. 0	0	0	0	0	0	224
2"	28	0	0	0	0	0	0	0	0	28
3"	0	0	0	0	0	0	· 0	0	0.	0
4"	0	0	0	0	0	0	0	0	. 0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	Ô	0	0	0	Ō
Total	93,102	0	0	0	0	0	0	0	0	93,102

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	88,170	0	0	. 0	0	0	0	0	0	88,170
3/4"	255	0	0	0	0	0	0	0	0	255
1"	11,684	0	0	0	0	0	0	0	0	11,684
1-1/2"	680	0	0	0	0	0	0	0	0,	680
2"	1,031	0	. 0	0	0	0	. 0	0	0	1,031
3"	0	. 0	0	0	0	0	0	0	0	0
4"	0	0	0	0	. 0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	Ö	0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	101,820	0	0	0	0	0	0	0	0	101,820
2012-10	370,949	92,414	277	34,024	292	0	23,058	0	27,208	548,222

Reporting Month:

2012-11

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	180,206	9,821	0	28	0	0	569	0	0	190,624
3/4"	1,247	0	0	0	0	0	0	0	0	1,247
1"	6,460	12,316	0	27	0	0	9,302	0	0	28,105
1-1/2"	81	5,571	. 0	751	0	0	7,623	0	0	14,026
2"	53	14,428	0	3,177	. 0	2,575	16,673	0	0	36,906
3"	0	5,729	0	0	0	2,484	3,141	0	0	11,354
4"	0	989	0	3,293	0	0	0	0	0	4,282
6"	0	6,876	0	15,498	2	0	0	0	0	22,376
8"	0	0	0	0	78	0	0	0	0	78
10"	0	0	0	0	50	0	0	125,911	0	125,961
Total	188,047	55,730	0	22,774	130	5,059	37,308	125,911	0	434,959

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	72,570	O	0	0	0	0	0	0	0	72,570
3/4"	649	0	0	0	0	0	0	0	0	649
1"	4,444	0	0	0	0	0	0	0	0	4,444
1-1/2"	79	0	0	0	0	0	0	0	0	79
2"	54	0	0	0	0	0	0	. 0	0	54
3"	0	0	0	0	0	0	0	0	0]	0
4"	0	. 0	0	0	0	0	Ō	0	0	0
6"	0	0	. 0	0	0	0	0	0	0	0
8"	0	. 0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0	0
Total	77,796	0	0	. 0	0	0	0	0	0	77,796

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	40,724	0	0	0	0	0	0	0	0	40,724
3/4"	487	0	0	0	0	0	0	0	0	487
1"	5,026	· . 0	0	0	0	0	0	0	0	5,026
1-1/2"	. 486	0	0	0	0	0	0	0	0	486
2 ^h	1,217	0	0	0	0	0	0	0	0	1,217
3"	0	0	0	0	0	0	0	0	0	0
4"	0	. 0	0	0	0	0	0	. 0	0	0
6"	0	0.	0	0	0	0	0	0	0	- 0
8"	0	0	0	0	0	0	0	0	0	0
10"	0	0	0	0	0	0	0	0	0]	0
Total	47,940	0	0	0	0	0	0	0	0	47,940
2012-11	313,783	55,730	0	22,774	130	5,059	37,308	125,911	0	560,695

Reporting Month:

2012-12

14. A - Bi-monthly Non-LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthiy)	TOTAL
5/8"	149,366	10,623	14	40	0	0	335	0	0	160,378
3/4"	553	0	0	0	0	0	0	0	0	553
1"	5,893	21,326	0	20	0	0	729	0	0	27,968
1-1/2"	206	10,831	143	94	0	0	1,095	0	0	12,369
2"	28	14,152	0	3,664	0	0	3,519	0	0	21,363
3"	0	2,598	0	1,894	0	0	1,664	0	0	6,156
4"	0	5,738	0	4,222	0	0	2,038	0	3,082	15,080
6"	0	289	0	5,225	1	0	0,	0	0	5,515
8"	0	4,695	0	0	61	0	0	0	0	4,756
10"	0	0	0	0	9	0	0	0	0	9
Total	156,046	70,252	157	15,159	71	0	9,380	0	3,082	254,147

14. B - Bi-monthly Non-LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	48,055	0	0	0	0	0	0	0	0	48,055
3/4"	211	0	0	0	0	. 0	0	0	0	211
1"	3,562	0	0	0	0	0	0	0	0	3,562
1-1/2"	182	0	0	0	. 0	0	0	0	0	182
2"	26	0	0	0	0	0	0	0	0	26
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	0	0	0	0	0	. 0	0
10"	0	0	Ö	0	0	O	1 0	0	0	0
Total	52,036	0	0	0	0	0	0	0	0	52,036

Meter Size	Residential (Bi-monthly)	Business (Bi-monthly)	Industrial (Bi-monthly)	Public Authority (Bi-monthly)	Fire Protection (Bi-monthly)	Irrigation Public Authority (Bi-monthly)	Irrigation Pressure (Bi-monthly)	Irrigation Gravity (Bi-monthly)	AVCC (Bi- monthly)	TOTAL
5/8"	24,468	0	0	0	0	C	0	. 0	. 0	24,468
3/4"	71	0	0	0	0	C	0	0	0	71
1"	4,227	0	0	0	0	C	. 0	0	0	4,227
1-1/2"	607	0	0	0	0	a	.0	0	0	607
2"	621	0	0	0	0	0	0	0	0	621
3"	0	0	0	0	0	0	0	0	0	0
4"	0	0	0	0	0	0	0	0	0	0
6"	0	0	0	0	0	0	0	0	0	0
8"	0	0	0	. 0	0	0	0	0	0	0
10"	0.	0	0	. 0	0	0	0	0	0	0
Total	29,994	0	0	0	0	0	0	0	0	29,994
2012-12	238,076	70,252	157	15,159	71	0	9,380	0	3,082	336,177

Reporting Month:

2012-01

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	15,546
3/4"	35
	167
Total	15,748

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	1,625
3/4"	. 0
1"	3
Total	1,628

Meter Size	Residential (Bi-monthly)
5/8"	315
3/4"	
1"	
Total	315

2012-01	17,691
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Reporting Month:

2012-02

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	11,705
3/4"	28
1"	97
Total	11,830

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	1,370
3/4"	6
1"	7
Total	1,383

Meter Size	Residential (Bi-monthly)
5/8"	176
3/4"	O
1"	0
Total	176

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2012-02	13,389

Reporting Month:

2012-03

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	14,928
3/4"	2
1"	139
Total	15,069

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	1,736
3/4"	0
1"	13
Total	1,749

Meter Size	Residential (Bi-monthly)
5/8"	331
3/4"	0
1"	0
Total	331

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Reporting Month:

2012-04

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	12,310
3/4"	28
1"	. 77
Total	12,415

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	1,955
3/4"	7
1"	26
Total	1,988

Meter Size	Residential (Bi-monthly)
5/8"	395
3/4"	0
1"	0
Total	395

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2042.04	14.798
2012-04	14,730
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Reporting Month:

2012-05

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	17,597
3/4"	0
1"	149
Total	17,746

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	. Residential (Bi-monthly)
5/8"	4,014
3/4"	0
1"	. 70
Total	4,084

Meter Size	Residential (Bi-monthly)
5/8"	926
3/4"	0
111	0
Total	926

2012-05		22,756
Samuel and the second s	3	Name of the second

Reporting Month:

2012-06

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	14,740
3/4"	28
1"	51
Total	14,819

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	5,353
3/4"	22
1"	30
Total	5,405

Meter Size	Residential (Bi-monthly)
5/8"	3,208
3/4"	0
1"	. 41
Total	3,249

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	V22/A/A2 / AAA AAA AAA AAA AAA AAA AAAA AAAA AAAA AAAA
2012-06	23,473

Reporting Month:

2011-07

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	20,265
3/4"	. 0
TH	159
Total	20,424

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	8,734
3/4"	0
1"	77
Total	8,811

Meter Size	Residential (Bi-monthly)
5/8"	5,373
3/4"	0
111	104
Total	5,477

2011-07	*****	34.712
<u> </u>	ŧ	U 131 1 = 1

Reporting Month:

2011-08

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	15,262
3/4"	28
1"	60
Total	15,350

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential	(Bi-monthly)
5/8"	A STATE OF THE STA	6,330
3/4"	The second secon	30
1 11		30

	20 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
Meter Size	Residential (Bi-monthly)
5/8"	5,511
3/4"	5
1".	83
Total	5599
2011-08	The state of the s

Reporting Month:

2012-09

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	20,301
3/4"	. 0
1"	165
Total	20,466

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	8,550
3/4"	0
1"	89
Total	8,639

Meter Size	Residential (Bi-monthly)
5/8" ·	4,788
3/4"	. 0
1"	91
Total	4,879

CONTRACTOR	
2012-09	33.984

Reporting Month:

2012-10

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	13,789
3/4"	27
1"	68
Total	13,884

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	5,124
3/4"	21
1"	29
Total	5,174

Meter Size	Residential (Bi-monthly)
5/8"	3,812
3/4"	0
1"	55
Total	3,867

procedure reservoir and a second seco	THE STOREST CONTRACT OF THE ST	TOP IN CHILD INTERPORT COUNTRIES CONTRIBUTED AND SHEET AND ACCURATIONS OF THE PROPERTY OF THE
2012-10		22.925
? Z U	1	22.323

Reporting Month:

2012-11

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	17,107
3/4"	0
1"	142
Total	17,249

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size	Residential (Bi-monthly)
5/8"	4,870
3/4"	0
1"	44
Total	4,914

Meter Size	Residential (Bi-monthly)
5/8"	1,593
3/4"	0
1"	27
Total	1,620

	CONTROL OF THE PROPERTY OF THE	
2012-11		23.783
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Reporting Month:

2011-12

14. A - Bi-monthly LIRA Customer Usage - Tier 1

Meter Size	Residential (Bi-monthly)
5/8"	5,892
1"	71
Total	5,963
The state of the s	

14. B - Bi-monthly LIRA Customer Usage - Tier 2

Meter Size		(Bi-monthly)
5/8"	ALCO POPOLOGICA	1,231
1"	D. 100 margin (1994) 48 (1994) 49 (1997) (1997) (1997) (1997)	26
Total		1,257

14. C - Bi-monthly LIRA Customer Usage - Tier 3

Meter Size	Residential (Bi-monthly)
5/8"	364
1"	19
Total	383
2011-12	7,603

Year 2012 259,602

APPLE VALLEY RANCHOS REPORTING YEAR 2012

15. The monthly customer usage for current month of current year vs. prior year using average customer profiles at different usage levels with a separate profile for LIRA customers.

15. A - Bi-monthly Non-LIRA - Residential - Tier 1

	2012	2011	Difference
Jan .	146,477	145,184	1,293
Feb	133,534	124,115	9,419
Mar	141,109	131,890	9,219
Арг	144,261	141,844	2,417
May	165,860	166,799	(939)
Jun	166,904	162,797	4,107
Jul	188,544	184,872	3,672
Aug	170,475	169,998	477
Sep	⁻ 190,505	187,588	2,917
Oct	162,143	169,223	(7,080)
Nov	170,798	. 175,736	(4,938)
Dec	150,083	145,336	4,747
Total	1,930,693	1,905,382	25,311

15. B - Bi-monthly Non-LIRA - Residential - Tier 2

	2012	2011	Difference
Jan	25,680	24,242	1,438
Feb	27,850	19,227	8,623
Mar	23,781	18,860	4,921
Apr	39,804	37,617	2,187
May	56,044	57,009	(965)
Jun	90,071	83,681	6,390
Jul	105,896	98,748	7,148
Aug	102,076	103,182	(1,106)
Sep	109,357	106,394	2,963
Oct	87,928	99,420	(11,492)
Nov	72,882	72,586	296
Dec	50,779	42,116	8,663
Total	792,148	763,082	29,066

15. C - Bi-monthly Non-LIRA - Residential - Tier 3

	2012	2011	Difference
Jan	9,481	7,447	2,034
Feb	12,338	8,344	3,994
Mar	5,990	5,242	748
Apr	20,839	16,211	4,628
May	23,888	24,650	(762)
Jun	89,539	75,910	13,629
Jul	101,227	87,392	13,835
Aug	133,073	127,796	5,277
Sep	103,795	98,202	5,593
Oct	97,953	115,070	(17,117)
Nov	46,320	40,322	5,998
Dec	29,611	19,187	10,424
Total	674.054	625.773	48,281

APPLE VALLEY RANCHOS REPORTING YEAR 2012

15. The monthly customer usage for current month of current year vs. prior year using average customer profiles at different usage levels with a separate profile for LIRA customers.

15. D - Bi-monthly LIRA - Residential - Tier 1

	2012	2011	Difference
Jan	15,748	14,487	1,261
Feb	11,830	10,667	1,163
Маг	15,069	13,267	1,802
Apr	12,415	11,985	430
May	17,746	17,330	416
Jun	14,819	14,231	588
Jul	20,424	20,555	(131)
Aug	15,350	15,497	(147)
Sep	20,466	21,000	(534)
Oct	13,884	15,511	(1,627)
Nov	17,249	19,023	(1,774)
Dec	5,963	12,651	(6,688)
Total	180,963	186,204	(5,241)

15. E - Bi-monthly LIRA- Residential - Tier 2

	2012	2011	Difference
Jan	1,628	1,348	280
Feb	1,383	977	406
Mar	1,749	1,071	678
Apr	1,988	1,553	435
May	4,084	3,600	484
Jun	5,405	4,710	695
Jul	8,811	7,902	909
Aug	6,390	6,367	23
Sep	8,639	8,832	(193)
Oct	5,174	6,246	(1,072)
Nov	4,914	5,402	(488)
Dec	1,257	2,220	(963)
Total	51,422	50,228	1,194

15. F - Bi-monthly LIRA - Residential - Tier 3

	2012	2011	Difference
Jan	315	306	9
Feb	176	437	(261)
Mar	331	298	33
Apr	. 395	361	34
May	926	604	322
Jun	3,249	3,323	(74)
Jul	5,477	3,627	1,850
Aug	5,599	4,584	1,015
Sep	4,879	4,927	(48)
Oct	3,867	4,508	(641)
Nov	1,620	2,412	(792)
Dec	383	484	(101)
Total	27,217	25,871	1,346

APPLE VALLEY RANCHOS REPORTING YEAR 2012

15. The monthly customer usage for current month of current year vs. prior year using average customer profiles at different usage levels with a separate profile for LIRA customers.

15. G - Bi-monthly - Business

	2012	2011	Difference
Jan	44,342	42,989	1,353
Feb	64,789	61,164	3,625
Mar	45,598	39,580	6,018
Apr	72,746	68,920	3,826
May	51,412	49,732	1,680
Jun	89,033	85,033	4,000
Jul	74,092	64,671	9,421
Aug	100,554	99,456	1,098
Sep	65,783	70,789	(5,006)
Oct	92,414	99,373	(6,959)
Nov	55,730	58,124	(2,394)
Dec	70,252	71,349	(1,097)
Total	826,745	811,180	15,565

15. H - Bi-monthly - Industrial

######################################	2012	2011	Difference
Jan	0	0	0
Feb	82	75	7
Mar	0	0	0
Apr	102	79	23
May	0	0	. 0
Jun	151	127	24
Jul	0	0	0
Aug	262	195	67
Sep	0	0	0
Oct	277	247	30
Nov	0	. 0	0
Dec	157	130	27
Total	1,031	853	178

15. I - Bi-monthly - Public Authority

	2012	2011	Difference
Jan	5,876	6,219	(343)
Feb	6,305	3,624	2,681
Mar	6,234	6,633	(399)
Apr	13,918	7,430	6,488
Mav	20,937	20,483	454
Jun	29,678	27,322	2,356
Jul	36,579	37,110	(531)
Aug	40,650	40,903	(253)
Sep	40,444	41,558	(1,114)
Oct	34,024	34,864	(840)
Nov	22,774	25,941	(3,167)
Dec	15,159	9,946	5,213
Total	272,578	262,033	10,545

APPLE VALLEY RANCHOS REPORTING YEAR 2012

15. The monthly customer usage for current month of current year vs. prior year using average customer profiles at different usage levels with a separate profile for LIRA customers.

15. J - Bi-monthly - Private Fire Protection Service

	2012	2011	Difference
Jan	143	738	(595)
Feb	131	20	111
Mar	72	29	43
Apr	119	43	76
May	167	39	128
Jun	84	. 47	37
Jul	92	27	65
Aug	269	130	139
Sep	164	69	95
Oct '.	292	142	150
Nov	130	258	(128)
Dec	71	153	(82)
Total	1,734	1,695	39

15. K- Bi-monthly - Irrigation Public Authority

	2012	2011	Difference
Jan	920	915	5
Feb	0	0	0
Mar	1,131	290	841
Apr	0	0	0
May	3,378	2,845	533
Jun	0,	0	0
Jul	7,383	5,941	1,442
Aug	. 0	0	0
Sep	9,043	8,628	415
Oct	0	0	0
Nov	5,059	4,913	146
Dec	0	0	0
Total	26,914	23,532	3,382

15. L - Bi-monthly - Irrigation Pressure

	2012	2011	Difference
Jan	9,779	9,582	197
Feb	4,230	2,763	1,467
Mar	8,981	5,850	3,131
Арг	5,315	12,064	(6,749)
Мау	19,653	16,269	3,384
Jun	19,134	54,620	(35,486)
Jul	45,238	38,797	6,441
Aug	25,520	61,358	(35,838)
Sep	54,791	53,839	952
Oct	23,058	18,775	4,283
Nov	37,308	34,699	2,609
Dec	9,380	7,307	2,073
Total	262,387	315,923	(53,536)

APPLE VALLEY RANCHOS REPORTING YEAR 2012

15. The monthly customer usage for current month of current year vs. prior year using average customer profiles at different usage levels with a separate profile for LIRA customers.

15. L - Bi-monthly - Irrigation Gravity

	2012	2011	Difference
Jan	12,589	18,877	(6,288)
Feb	0	0	0
Mar	22,407	10,672	11,735
Apr .	0	0	0
May	71,438	63,369	8,069
Jun	0	0	0
Jul	141,778	127,786	13,992
Aug	0	0	0
Sep	103,316	155,427	(52,111)
Oct	0	0	0.
Nov	125,911	104,262	21,649
Dec	0	0	0
Total	477,439	480,393	(2,954)

15. M - Bi-monthly - Apple Valley Country Club

Secretarion of the second of t	2012	2011	Difference
Jan	0	, 0	0
Feb	0	0	0
Mar	0	0	0
Apr	6,046	0	6,046
May	0	0.	0
Jun	39,817	0	39,817
Jul	0	0	· O
Aug	41,010	5,652	35,358
Sep	0	0	0
Oct	27,208	26,798	410
Nov	0	0	0
Dec	3,082	2,539	543
Total	117,163	34,989	82,174

	DECLA	ARATION
(PLEASE VERIF	THAT ALL SCHEDULES ARE	ACCURATE AND COMPLETE BEFORE SIGNING)
-		
I, the undersigned		SCOTT WELDY
	Officer, I	Partner, or Owner (Please Print)
of	APPLE VALLEY RANCHO	OS VALLEY WATER COMPANY
	Nan	ne of Utility
		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 bu	siness and affairs of the above-named respondent
and the operations of i	is property for the period of Janu	ary 1, 2012, through December 31, 2012.
		1/ (1)
		1 1/-
sc	OTT WELDY	Je J
VICE PRESIDENT	AND GENERAL MANAGER	Signeture
(76	60) 247-6484	APRIL 29, 2013
Tele	phone Number	Date
		•

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