JAIGNAL

### **Tomoka/Twin Rivers**

Docket No. 060368-WS

Application to Increase Rates and Charges For a "Class A" Utility In

Florida

### **VOLUME 6**

Book 7

Set 51 of 57

Containing Additional Engineering Requirements

Monthly Operating Reports

Aqua Utilities Florida, Inc.

DOCUMENT NUMBER-DATE

1

00881 JAN 26 5

# Aqua Utilities Florida, Inc. Monthly Operating Reports

Tomoka/Twin Rivers

	Page Imber
January 1	3
February 2	7
March 3	11
April 4	15
May 5	19
June 6	23
July 7	24
August 8	28
September 9	32
October 10	36
November 11	40
December 12	43
Year: 2005	
January 1	47 51
February2March3	51 54
April 4	54 58
May 5	62
June 6	66
July 7	70
August 8	74
September 9	78
October 10	82
November 11	86
December 12	90

. **1** •

### MONTHLY OPERATION REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

PWS Id	WS Identification Number: 3641373 Plant Name: Tomoka View													
	aily Data	for the N	onth/Year	of:		January, 2004				·				
			, Virus Inactiv				<u> </u>	- 1	<b>—</b>	<u> </u>				
1	traviolet R			r (Describe):		morme (	Chlorine Di	oxide	Ozone	☐ Comb	inea Chioru	ne (Chioran	lines)	
F						<b>—</b>			1.011	(Chlerenia)		Chlorine I	1.	
Type of	of Disinfec	ctant Resid	lual Maintai		ibution System:	Free Chlo				(Chloramine			Dioxide	
[ ·				C	T Calculations, or					tivation, if A				
-						CT Calc	ulations				UVI	Dose		
					19 (d. 1977)		Lowest CT						Lowest Residual	REC TOTAL CA
						Disinfectant	Drovided						22 1 2 6	
14. S.	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Energency or Abnormal Operating Conditions, Repair or Maintenance Work that
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT	Operating	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in (	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	lemp of	pH of Water,	Required, mg		mW-	- Distribution -	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, "G	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>		Same Sector Operation
1	X	24.0	57,800		3.2								2.5	
2	X X	24.0 24.0	72,000		2.0		<u> </u>	<u> </u>		·			1.5	
4	- ^	24.0	<u>39,800</u> 67,950		L.2	·····	<u> </u>						1.7	
5	x	24.0	67,950		2.3			<u> </u>				·····	1.7	
6	X	24.0	57,400		1.7								1.2	······································
7	x	24.0	44,200		1.8		<u> </u>	<u> </u>					1.0	
8	x	24.0	53,100		2.7					<b>}</b>			1.0	
9	X	24.0	55,000		2.2	-							1.0	
10	X	24.0	32,900		2.6								1.0	
11		24.0	59,200											
12	X	24.0	59,200		2.0								0.9	
13	X	24.0	41,200		2.2		<b> </b>						1.1	
14	X	24.0	47,100		2.0		[						1.0	
15 16,20	X X	24.0 24.0	41,400 49,700		3.5								1.4	· · · · · · · · · · · · · · · · · · ·
17	- <u>^</u> X	24.0	49,700		2.8			<u> </u>					2.5	······
18	<u> </u>	24.0	54,200		2.0			—.				[		
19	x	24.0	54,200		2.5			······		· · · · · · · · · · · · · · · · · · ·			2.0	
20	X	24.0	31,700		2.0								1.0	
21	х	24.0	37,400		2.1								1.0	
22	х	24.0	48,200		2.0								0.9	
23	x	24.0	39,800		2.3								1.6	
24	x	24.0	51,300		2.0		ļ	ļ					1.0	
25		24.0	54,350							ļ				
26	X	24.0	54,350		2.0		ļ						1.2	
27	<u>X</u>	24.0	36,300	┟┤	2.0			<u> </u>					1.2	······································
28	X X	24.0	40,200		2.0		<u> </u>	<u>├</u>					1.1	
30	X	24.0	50,700		3.5			<u>├</u> ────				<u> </u>	1.1	
31	X	24.0	34,800		2.8		<u>├</u> ────	t — —		<u>├ ─</u> · · ·			2.0	
Total		1 24.0 3 1. A. (32.2)	1,515,700	<u> </u>	2.0_		L	<b>L</b>	<b></b>	L	L	4		**************************************
	<b>C</b>	and the second	48,894	1										
	im .		72,000	1										

PWS Id	lentification	n Number:		3641373		Plant Name:	Tomoka Vie	ew						
HI. D	aily Data	for the N	lonth/Year	of:		January, 2004	· · · · · · · · · · · · · · · · · · ·							
			g Virus Inactiv		ral: 🔽 Free C	`hlorine	Chlorine Di		<b>C</b> 070 <b>P</b>	Camb	oined Chloriu		-in co)	
	traviolet R			r (Describe):			Chiorine Di	oxide	1 Ozoik	1 Com	Sinea Chiorn	ne (Chiorai	nunes)	
F						Free Chlo	·		ad Chloring	(Chloramine		Chlorine I	Ni	
Type o	of Disinfe	ctant Resid	iuai Maintai		ibution System:								Jioxide	
1				<u> </u>	T Calculations, or			Four-Log	g Virus Inac	tivation, if				
1 .	·					CT Calo	ulations	· · · · · · · · · · · · · · · · · · ·		· 문제 · 아이 등 방법을	UVJ			
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Lowest CT		24 2		1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1999 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1999 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -		철학관한 공연	
	1.1					Disinfectant	Provided					Minimum		
6	Days Plant			• • •	Lowest Residual	Contact Time	Before or at					e cresta S	Lowest Residual	
1.1.1.	Staffed or		Net Quantity		Disinfectant	(T) at C	First	:				Minimum	Disinfectant	
1.19.2	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak			Minimum CI	Operating	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted	Peak Flow	Customer During	Peak Flow,	Flow, mg-	1 emp of	pH of Water	Required, mg	UV Dose,	mW-	Distribution	Involves Taking Water System Components
Month	<u> </u>	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>7</sup>	System, mg/L	Out of Operation
2	X X	24.0	57,800 72,000	J	3.2				<u> </u>				2.5	
3	<u> </u>	24.0	39,800		2.0		{	┨────	<u> </u>	{			1.7	
4	<u> </u>	24.0					<u> </u>	┼───	<u>∤</u>		<u> </u>		<u>1./</u>	
5	X	24.0	67,950		2.3			<u> </u>					1.7	
6	X	24.0	57,400		1.7			I	+				1.2	
7	x	24.0	44,200		1.8			<u> </u>		1			1.0	
8	Х	24.0	53,100		2.7								1.0	
. 9	X	24.0	55,000		2.2								1.0	
10	x	24.0	32,900		2.6								1.0	
11		24.0	59,200							ļ	L		[. <u> </u>	
12	X	24.0	59,200		2.0			L					0.9	
13 14	X X	24.0			2.2 2.0		<u> </u>	┢────	┣────				1.1	
14	X	24.0			2.0				<u> </u>				1.0	
16	X	24.0			3.5		<u> </u>	<u> </u>					1.4	
17	X	24.0			2.8	· · · · · · · · · · · · · · · · · · ·	f		<u>├</u> ──~	t			2.5	
18		24.0	54,200					<u> </u>		h				
19	X	24.0	54,200		2.5		1		<u> </u>	1			2.0	
20	Х	24.0	31,700		2.0				1				1.0	
21	Х	24.0			2.1								1.0	
22	X	24.0	48,200		2.0			L					0.9	
23	x	24.0	39,800		2.3			<b> </b>		<b> </b>			1.6	
24 25	x	24.0	51,300		2.0		ļ	<b> </b>	<b> </b>	·			1.0	
25	x	24.0	54,350 54,350		2.0				{ ——	<u> </u>	{		1.2	
20	x	24.0	34,330		2.0		<u> </u>			<u> </u>			1.2	
28	X	24.0	40,200		2.0		<u> </u>	<u> </u>	+	<u> </u>			1.1	
29	X	24.0	41,200		2.0				t				1.1	
30	x	24.0	50,700	1	3.5			<u> </u>					1.8	
31	х	24.0	34,800		2.8		[	1	1				2.0	
Total	<u></u>		1,515,700						*******	······				
Avgerag			48,894	ļ										
Maximu	m	2011 - 10 - 10 - 10 - 10 - 10 - 10 - 10	72,000	1										



See Pages 4 for Instructions.

1. General Information for the Month/Year of: January, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Num	ber:	3641399	
PWS Type:	Community	Non-Transient Non-Comm	unityT	ransient Non-Com	munity	· 🗌	Consecutive			
Number of Service Connect	tions at End of Month	h: 76				Total	Population Served at End	of Month:	175	
PWS Owner:	Florida Water Servio	ces								
Contact Person:	Craig Anderson					Conta	ct Person's Title:	VP Environme	ntal Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520			City:	Orlando	State: Florida		Zip Code:	32860-9520
Contact Person's Telephone	Number:	(407) 598-4199				Conta	ct Person's Fax Number:	(407) 598-421	77	
Contact Person's E-Mail Ad	Idress:	craiga@florida-water.com	_							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number	:	(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.): IV					lass (per subsection 62-69			
Licensed Operators		Name		License Class	Lice	ense Number	j, š ⊂ terent i nave D	ay(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			А		7251	Days 1st Shift			
Other Operators:	Donald Holcomb			A		5091	Days 1st Shift			
	Grant Newlin			С		12423	Days 1st Shift			
										••••••••••••••••••••••••••••••••••••••
									· · · ·	
4-4 -										

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251

License Number

DEP Form 62-555. 900(3)Alternate

PWS Id	lentification	n Number:		3641399		Plant Name:	Twin Rivers							
	aily Data	for the M	lonth/Year	of:	·····	January, 2004	·						······································	
			g Virus Inactiv		ral: 🔽 Free C		<u></u>		<b>_</b>	Comt	Line I Chieve	(C11)		
	traviolet R			r (Describe):			Chlorine Di	oxaae	Ozone	I Com	bined Uniori	ine (Chiorar	nines)	
F								Combin		(Chloramine		Chlorine I		
Type	of Disinfec	ctant Resid	lual Maintai		ibution System:						-		Jioxide	and the second
1.00				C	T Calculations, or			Four-Log	g Virus Inac	tivation, if i				
						CT Calc	ulations			44 	UV	Dose		
1							Lowest CT					<b>1</b> → 3×	이 관람은 것이 같다.	방법 정말 같은 것이 아파 그 것이 가슴을 가지?
						Disinfectant	Provided				1. A. S.	Minimum		
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
3. Sec.	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose		
Day of			Water		Before or at First	Point During	During Peak			Minimum CT	Operating	Required,		Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	1 lemp of	pH of Water	Required, mg	UV Dose,	<sup>2</sup> sec/cm <sup>2</sup>	Distribution	Involves Taking Water System Components. Out of Operation
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, "C	if Applicable	min/L	mW-sec/cm	sec/cm	System, mg/L	Out of Operation
2	X X	24.0	18,500		2.8			<u> </u>	<u> </u>	<u> </u>		<u> </u>	2.0	
3	$\frac{x}{x}$	24.0	24,300 9,200		2.4					+		<u> </u>	1.7	
4	<u>^</u>	24.0	23,000	<u> </u>	2.4			<u> </u>	<u> </u>	+				······································
5	x	24.0	23,000		2.7			<u> </u>		1			2.3	
6	x	24.0	20,600		2.8			<u> </u>			<u> </u>		1.8	
7	X	24.0	15,400		2.4			1		1			1.6	
8	X	24.0	22,400		2.7								1.8	
9	X	24.0	19,200		2.4								1.6	
10	x	24.0	9,500		2.0			L	ļ	ļ	L	ļ	1.6	
11		24.0	21,000					<u> </u>			<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·
12	X X	24.0	21,000		2.2			<b> </b>	<u>                                     </u>	╂────			<u>1.5</u> 1.4	
14	X	24.0	17,900		2.4					<u> </u>		+	1.4	
15	X	24.0	14,000		2.4				<u> </u>	+	<u> </u>		1.8	
16	X	24.0	14,900		2.5			<u>†</u>		1	<u>                                      </u>		1.8	
17	X	24.0	14,000		2.5					1			1.9	
18		24.0	15,200						_					
19	X	24.0	15,200		2.2								1,6	
20	X	24.0	15,200		1.7				<u> </u>	ļ			1.3	
21	X	24.0	14,100		2.1				ļ	<b></b>			1.4	
22	x	24.0	18,700		2.0				<b>.</b>	<u> </u>	<u> </u>	ļ	1.0	
23	X	24.0	19,200		1.5			<u> </u>	<u>                                      </u>	<u> </u>	┿		0.5	
24 25	X	24.0	13,400		1.2			<u> </u>	<u> </u>		<u> </u>	╂─────	0.4	
26	x	24.0	20,200 20,200		1.0						┼	+	0.5	
20	<u> </u>	24.0	14,700		2.0			<u> </u>			<u>+</u>		1.5	
28	$\frac{1}{x}$	24.0	14,700		2.0			1	1	<u> </u>	<u> </u>	<u> </u>	1.7	
29	X	24.0	14,100		2.4			<b> </b>	· · · · · · · · · · · · · · · · · · ·	1	1		1.7	
30	x	24.0	13,300		2.9								1.8	
31	x	24.0	14,000		2.4								1.7	I
Total			525,100											
Avgera			16,939											
Maxim	un 👘		24,300	ł										

\* Refer to the instructions for this report to determine which plants must provide this information.

.



### See Pages 4 for Instructions.

General Information for the Month/Year of:

February, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View							PWS Identification N	lumber:	3641373	
PWS Type:	Community	Non-Transient N	on-Community	Tr	ansient Non-Com	munity	,	Consecutive			
Number of Service Connect								tal Population Served at E	nd of Month:		
PWS Owner:	Florida Water Servio	ces									
Contact Person:	Craig Anderson						Co	ontact Person's Title:	VP Environme	ental Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520				City:	Orlando	State: Florida		Zip Code:	32860-9520
Contact Person's Telephone	Number:	(407) 598-4199					Co	ontact Person's Fax Number	er: (407) 598-421	7	
Contact Person's E-Mail Ad	ldress:	craiga@florida-wa	iter.com								
. Water Treatment Pla	ant Information										
Plant Name:	Tomoka View							Plant Telephone Nur	nber:	(386) 446-6	138
Plant Address:	339 Apache Trail					City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Wat	ter Purch	ased Finis	shed Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:			100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV					nt Class (per subsection 62			
Licensed Operators	常用行用的	Name			License Class	Lice	ense Numb	per	Day(s) / Shift(s	) Worked	
Lead/Chief Operator.	Paul Thompson				Α		7251	Days 1st Shift			
Other Operators:	Donald Holcomb				A		5091	Days 1st Shift			
	Grant Newlin				С		12423	Days 1st Shift			
이번 걸린 소리했											

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251 License Number

DEP Form 62-555 900(3)Alternate

PWS I	lentification	n Number:		3641373		Plant Name:	Tomoka Vie	ew						
III. D	aily Data	for the N	lonth/Year	of:		February, 2004								
Means	of Achievi	ng Four-Lo	g Virus Inactiv	vation/Remov	val: 🔽 Free C			ovida	C Ozone	Com	ained Chlori	na (Chlana		
	traviolet R	•		r (Describe):			CHIOTHE DI	OMUC	1 020110	I Com	Sineu Chion	ne (Chiorai	nines)	
-					ibution System:	Free Chk	vrine	Combi	ned Chlorine	(Chloramine	es) [	Chlorine I	Dioxide	
		Γ			T Calculations, or								Estatution in the	
							ulations		<u>5 virus max</u>	availon, m	UV			이 그는 것 것 같은 방송방송 방송 것이다.
1.1.1	а. 1917 — П. С.					Cr Car		T	1					2014년 1983년 1월 - 1997년 1월 - 1997년 1월 - 1997년 1997년 1월 - 1987년 1월 - 1997년 1월 - 1
							Lowest CT	<b>.</b> .						
1.0	Days Plant		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Lowest Residual	Disinfectant Contact Time	Provided Before or at				Lowest			
	Staffed or		Net Quantity		Disinfectant	(T) at C	First				ALL T	Minimum	Lowest Residual	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT	Operating	Required,	Remote Point in	Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water	Required, mg	UV Dose,	W	Distribution	Involves Taking Water System Components
Month 1	"X")	Operation 24.0	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, °C	if Applicable	min/L,	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
2	x	24.0	47,300 47,300		2.0	· · · · · · · · · · · · · · · · · · ·			+	ļ			1.6	
3	X	24.0	50,200	· ··-	2.4				<u> </u>	<u> </u>		<u> </u>	1.5	
4	X	24.0	29,800		2.3				1				1.9	
5	Х	24.0	38,600		2.3								1.7	
6	Х	24.0			2.5								1.6	
7	X	24.0	38,600		2.4								1.6	
8		24.0	45,650											
10	X X	24.0 24.0	45,650 31,200		2.3			<b> </b>		<u> </u>			1.5	
11	X	24.0	41,200		2.3			<u> </u>					1.5 0.8	
12	X	24.0	39,600		2.0								0.7	
13	Х	24.0	49,100		2.0								0.7	
14	Х	24.0	36,900		2.0								0.8	
15		24.0	44,050											
16	X	24.0	44,050		2.2							<b></b>	0.9	
17 18	X X	24.0	41,500		2.2			l					0.8	
19	X	24.0	48,600		2.0								1.7	
20	x	24.0	48,600		2.6				<u> </u>				1.7	······································
21	X	24.0	39,100		2.5								1.7	
22		24.0	61,700						1					
23	Х	24.0	61,700		3.5								2.4	
24	X	24.0	38,800		2.0								1.5	
25 26	X	24.0	39,900		1.8				<u> </u>				1.0	
20	X X	24.0	31,800 42,200		2.4								1.7	
28	^	24.0	42,200		2.3				<u> </u>				1.0	L
29	x	24.0	43,000		2.3								1.5	
Total			1,234,600											
Avgerag			42,572 61,700											
Imaximu	114	가 여러 지난 가지?	01,700											



#### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

February, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Numb	er:	3641399	
PWS Type:	Community	Non-Transient Non-Com	munity 🔄 T	Fransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Mont	h:				Total I	Population Served at End of	f Month:		
PWS Owner:	Florida Water Servi	ces		_						
Contact Person:	Craig Anderson					Contac	xt Person's Title:	VP Environmen	tal Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520			City: Orlan	do	State: Florida		Zip Code:	32860-9520
Contact Person's Telephone	Number:	(407) 598-4199				Contac	t Person's Fax Number:	(407) 598-4217		
Contact Person's E-Mail Ad	ldress:	craiga@florida-water.cor	<u>m</u>							
B. Water Treatment Pla	ant Information						<u></u>			
Plant Name:	Twin Rivers						Plant Telephone Number:		(386) 437-1	.027
Plant Address:	8 Riverdale Avenue				City: Ormo	nd	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fir	nished Water						
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	(.A.C.):	V			Plant Cl	ass (per subsection 62-699	.310(4), F.A.C.):	С	
Licensed Operators		Name		License Class	License N	umber	Da	y(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			А	7251		Days 1st Shift			
Other Operators:	Donald Holcomb			A	5091		Days 1st Shift			
가 있는 것이 있는 것이 있다. 2014년 - 1915년 - 1914년 - 1914년 2014년 - 1914년 -	Grant Newlin			С	1242	3	Days 1st Shift	_		
								<u> </u>		
and present a second second second		······································	······································							
		· · · · · · · · · · · · · · · · ·								
			· · · · · · · · · · · · · · · · · · ·							

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251

License Number

DEP Form 62-555 900(3)Alternate

PWS Ic	entification	n Number:	·	3641399		Plant Name:	Twin Rivers							
III. D	aily Data	for the M	lonth/Year	of:		February, 2004						••••		
			g Virus Inactiv		val: 🔽 Free C	hlorine <b>r</b>	Chloring Di	ovide		Comt	inad Chlori	na (Chlarar	minac)	
	raviolet R			r (Describe):			Chiornie Di	oxide	1 020110	I Com	shed Chion	ne (Chiorai	nines)	
F						FT Free Chi		Combin	and Chloring	(Chloramine		Chlorine I	Dioxida	
Type c	Disinie	ciant Resid	lual Maintai		ibution System:									l and a second secon
				C	T Calculations, or			Four-Log	g Virus Inac	tivation, if a				
ĺ						CT Calo	ulations				°.∵UV	Dose	4	
			1994) 1997 - 1997 1997 - 1997	· · · · · · · · · · · · · · · ·			Lowest CT							
			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			Disinfectant	Provided			<b>新新</b> 加速	Lowest		l de la serie de	Emergency or Abnormal Operating
	Days Plant				Lowest Residual	Contact Time	Before or at					2 · · · ·	Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose Required,	Concentration at	
Day of		Hours plant	Water		Before or at First	Point During	During Peak	Temp of		Minimum CT Required, mg		mW-	Remote Point in Distribution	Conditions, Repair or Maintenance Work that Involves Taking Water System Components
the Month	(Place "X")	in Operation	Producted, gal.	Peak Flow Rate, gpd	Customer During Peak Flow, mg/L	Peak Flow, minutes	Flow, mg- min/L	Water Of	if Applicable	, Required, mg	W cor/cm <sup>2</sup>		System, mg/L	Out of Operation
1	·	24.0	19,000	Kaic, gpu	Teak Flow, mg/L	minues	initize :	1114101, 0	in reppicator		urve-societit.		- oystent, mg L	Contraction State Contraction State
2	x	24.0	19,000		2.5				· · ·			<u></u>	1.8	
3	Х	24.0	18,800		2.8							<u> </u>	1.8	
4	Х	24.0	9,700		2.6								1.7	
5	Х	24.0	14,700		2.5								1.7	
6	x	24.0	15,900	ļ	2.4				ļ			ļ	1.8	
7	X	24.0	14,500		2.2			ļ	ļ	<b></b>		ļ	1.8	· · · · · · · · · · · · · · · · · · ·
8		24.0	19,100	<b> </b>						<u> </u>		<u> </u>	17	······································
9	X X	24.0	19,100		2.3		ļ					ł	1.7	
10	X	24.0	9,400 19,100		2.4					<u> </u>			1.8	
12	<u> </u>	24.0	13,900		2.5								1.8	
13	X	24.0	19,100		2.6		+	1	1	1			1.9	
14	X	24.0	10,300		2.5				1	· · · · · · · · · · · · · · · · · · ·			1.8	
15		24.0	17,500											
16	Х	24.0	17,500		2.3								1.8	
17	Х	24.0	13,700		2.3			L				L	1.8	
18	X	24.0	13,600		2.4		L			ļ		I	1.7	
19	X	24.0	18,100	ļ	2.4		ļ		ļ			<b> </b>	1.6	
20	X	24.0	11,500	ļ	2.6			<b></b>		ļ		<del> </del>	1.5	
21 22	х	24.0	17,800		2.2							ł	1.0	
22	x	24.0	22,400	<u> </u>	2.4		<u> </u>	<u> </u>	+		<u> </u>	1	1.7	
24	X	24.0	15,400	<u> </u>	2.1				+				1.6	
25	X	24.0	14,600		2.4			1	-{	1		1	1.7	
26	x	24.0	11,000		2.6			<u> </u>	<u> </u>					PLANNED OUTAGE
27	x	24.0	31,100		3.5					1		1	2.0	
28		24.0												
29	Х	24.0	14,800		2.5								1.7	
							ļ		<u> </u>			I	ļ	
	Ļ <u> </u>	l		L	l		L	L	L	L	I	<u> </u>	1	l
the second s	en de joi en joi la tradición de la composición la trada de la composición		477,800	4										
	c		16,476	4										
Maxim	m	이 가장 승규는 가슴	31,100	1										



#### See Pages 4 for Instructions. 1. General Information for the Month/Year of:

March, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Number	er:	3641373	
PWS Type:	✓ Community	Non-Transient Non-Comm	nunity 🔄 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	ions at End of Month:					Total P	opulation Served at End of	Month:		
PWS Owner:	Florida Water Service:	s								
Contact Person:	Craig Anderson					Contac	t Person's Title:	VP Environmen	ntal Services	
Contact Person's Mailing A	ddress: P	P.O. Box 609520	-		City: Orland	do	State: Florida		Zip Code:	32860-9520
Contact Person's Telephone	Number: (4	407) 598-4199				Contac	t Person's Fax Number:	(407) 598-4217	·	
Contact Person's E-Mail Ad	dress: <u>C</u>	craiga@florida-water.com	1					<u></u>		
B. Water Treatment Pla	int Information									
Plant Name:	Tomoka View						Plant Telephone Number:		(386) 446-6	
Plant Address:	339 Apache Trail				City: Ormo	nd	State: Florida		Zip Code:	32174
Type of Water Treatment by	Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day O	perating Capacity of P	lant, gallons per day:		100,000						
Plant Category (per subsecti	on 62-699.310(4), F.A	A.C.): IV					ass (per subsection 62-699			with a second
Licensed Operators		Name		License Class	License N	umber	Da	y(s)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251		Days 1st Shift	<u> </u>		
Other Operators:	Grant Newlin			С	12423	3	Days 1st Shift			
	Donald Holcomb			Α	5091		Days 1st Shift			
								·		
								<u></u>		
		-								
								·		

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Donald Holcomb Printed or Typed Name A-5091

License Number

DEP Form 62-555 900(3)Alternate

Page 1

PWS Id	dentification	n Number:		3641373		Plant Name:	Tomoka Vie	ew						
ПП. D	aily Data	for the M	lonth/Year	of:		March, 2004						······································		
			g Virus Inactiv		al: 🔽 Free C		Chlorine Di			<b>F</b> 0 1		(0) 1-	· \	
	traviolet R			r (Describe):			Chiorine Di	oxide	1 Ozone	I Com	oined Chlori	ne (Chiorai	nines)	
L.						Free Chlo	·	C L		(Chloramine		Chlorine I	<u></u>	
Type of	of Disinfec	ctant Resic	lual Maintai		ibution System:								Jioxide	and the second
		· ·		<u> </u>	T Calculations, or	UV Dose, to	Demostate	Four-Log	g Virus Inac	tivation, if				
				·		CT Calc	ulations		<u> </u>	4.444 	UV	Dose		같았다. 이상에 가지 않는 것이 가지가 가려졌다. 19 1년 - 19 1년 -
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			Lowest CT	BANGAN ANNA Anna Anna Anna Anna						
		an an th				Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First	영국가요. 17년5년 - 주				Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	
Day of		Hours plant			Before or at First	Point During	During Peak			Minimum CI		Required,		Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-			Required, mg		, m₩-	Distribution	Involves Taking Water System Components
Month	<sup>*</sup> "X")	Operation	gal.	Rate, gpd	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
2	X X	24.0	97,100		3.4						<b> </b> _		2.0	
3	$\frac{\lambda}{X}$	24.0	75,200		2.5	·			{	<u> </u>			1.5	
4	X	24.0	129,800		3.0	·		<u> </u> -	<u> </u>			<u> </u>	1.5	
5	x	24.0	89,400		2.6			<u> </u>					1.7	
6	X	24.0	112,000		2.3				<u> </u>			<u> </u>	1.4	
7		24.0	117,800						1	F				
<b>8</b>	Х	24.0	117,800		2.3		<u> </u>			<b></b>			1.3	
	X	24.0	125,700		2.0								1.4	
10-2	X	24.0	97,100		2.4								1.4	
11.	<u> </u>	24.0	110,200		2.0			L	L	L		L	1.3	
12	X	24.0	92,300		2.0		<u> </u>	L					1.4	
13	<u>x</u>	24.0	106,800		2.2		l		<u> </u>	l			1.3	
14 5		24.0	133,350 133,350		1.6	· · · · · · · · · · · · · · · · · · ·		<b> _</b>					0.6	
15	X X	24.0	133,330		3.5			<u> </u>	<u> -</u>				1.4	
17	X	24.0	79,500		1.5					<u> </u>	<u>                                     </u>		0.8	
18	X	24.0	92,000		2.2		· · · · ·						1.2	
19	X	24.0	125,300		2.2					<u> </u>			1.2	
20	X	24.0	80,500		2.6								1.2	
21		24.0	114,250											
22	Х	24.0	114,250		2.6				L	<u> </u>			1.4	
23	<u>x</u>	24.0	130,000		2.6	<b> </b>		<b> </b>	ļ	<u> </u>			1.5	
24	X	24.0	106,000		2.5		l	<u> </u>		<u> </u>		L	1.4	
25	X	24.0	99,700		2.5			<u>├</u>	<u> </u>	<u> </u>			1.5	
26 27	$\frac{x}{x}$	24.0	83,900 99,100		3.0	···	┣───		<u> </u>	<u> </u>		<u> </u>	1.5	
28		24.0	129,700		2.0			<u> </u>			<u> </u>			
28		24.0	129,700		2.8		<u> </u>	<u> </u>	<u> </u>			<u> </u>	1.7	
30	X	24.0	123,100		2.6			<u> </u>	t	t		<u> </u>	1.7	
31	x	24.0	92,000		2.8								1.8	
Total			3,350,700			<u> </u>								
Avgera		옥전문의 관광 문	108,087	]										
Maximi	m		133,350	]										

\* Refer to the instructions for this report to determine which plants must provide this information.

DEP Form 62-555 900(3)Alternate



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

March, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Number	er:	3641399				
PWS Type:	Community	Non-Transient Non-Con	nmunity 🔄 T	ransient Non-Com	munity		Consecutive						
Number of Service Connect	ions at End of Mont	1:				Total	Population Served at End of	Month:					
PWS Owner:	Florida Water Servi	ces											
Contact Person:	Craig Anderson					Conta	ct Person's Title:	VP Environmen	ntal Services				
Contact Person's Mailing A	ddress:	P.O. Box 609520			City: C	Orlando	State: Florida		Zip Code:	32860-9520			
Contact Person's Telephone	Number:	(407) 598-4199				Conta	ct Person's Fax Number:	(407) 598-4217	/				
Contact Person's E-Mail Ad	ldress:	craiga@florida-water.co	<u>m</u>		-								
8. Water Treatment Pla	ant Information									. <u> </u>			
Plant Name:	Twin Rivers						Plant Telephone Number:		(386) 437-1	027			
Plant Address:	8 Riverdale Avenue				City: C	Ormond	State: Florida		Zip Code:	32174			
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water									
Permitted Maximum Day O	Permitted Maximum Day Operating Capacity of Plant, gallons per day: 100,000												
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV				lass (per subsection 62-699.	And and a second se					
Licensed Operators		Name		License Class	Licens	se Number	Da 🗤 🖓	y(s) / Shift(s)	Worked				
Lead/Chief Operator:	Paul Thompson			Α		7251	Days 1st Shift						
Other Operators:	Donald Holcomb			А		5091	Days 1st Shift						
网络金属 医小子	Grant Newlin			С	1	12423	Days 1st Shift						
									·				
and the second													

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Donald Holcomb Printed or Typed Name A-5091

License Number

DEP Form 62-555 .900(3)Alternate

## ASTAW DAHRINIA DARAHDAUG RO RATAW DNUORD WAR DNITASAT &2"WG ROG TROGAR NOITARAGO YJHTNOM

Dist District All Character (Character Point)												005'67		1928 and 1	mumixeA
Distribution (2)         Distribution (2) <thdistribution (2)<="" th=""> <thdistribution (2)<="" <="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>065'61</th><th></th><th></th><th>Senser</th></thdistribution></thdistribution>												065'61			Senser
Distribution	· · · · · · · · · · · · · · · · · · ·	T		<del></del>								00£'209	5 5 2 3 4 4 4 7 7	1999 - A. A. A. A.	igo (
Matrix for the South Start (Start)         Matrix for the South Start (Start)         Matrix for the South Start (Start) <ul> <li></li></ul>			<u> </u>									22,200	54.0	X	31
Most Grants			L							2.2		00E'LZ	54.0	X	30
Mark Distribution System         Stat		<b>V</b>		ļ		+				2.2		005'6Z	24.0	X	50
Distribution for the floating flo				<u> </u>		+	1	· [			1	20,200	24.0		82
2)       X       370       Mactor       10         2)       X       370       1000       31         2)       X       370       113       114         2)       X       370       11300       231       114         2)       X       370       11300       114       114         2)       X       370						+						006'81	54.0	X	51
Duraly Data for the Monthly Perform     Match, 2004       Disco Part A from her A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from her Monthly Care Channe     Comboard (Admine)       Disco Part A from Her	Anter and an											13'800	24.0	X	97
Dials Data for first Allowith Starts:     Mich. 2004       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Channe Diale Channe]       Charack Standing Mark Starts:     P free Channe [ Free Right Mark Starts:       Distriction     Consultations of UV Dose (Dorme [ Channe Channe])       Distriction     Distriction	· · · · · · · · · · · · · · · · · · ·											009'91	54.0	X	52
Mail         X         X         X         X         Y         X         Y						I				5.3		005'91	24 <sup>.</sup> 0	X	54
Description     Combined Chloramines)     Mach Stateston     Combined Chloramines)     Compared Chloram (Chloramines) <ul> <li></li></ul>			ļ	I	ļ					5.3		18'200	540	X	53
Maily Data for the Nonth Year of all of the sectors in the intervence of the sector in the intervence of the sector in the intervence of the sector intervence of the intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of the sector intervence of	· · · · · · · · · · · · · · · · · · ·	141	1							2.2		0\$6'17	54.0	X	52
Marking Data (Articlering Franchish) Carton Barry (Marking Carton)     Marking Carton (Marking Carton)     Marking Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Carton (Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Marking Carton)     Marking Carton)       Prove Chaine (Marking Carton)     Carton (Marking Carton)     Mark	·····											056'17	24.0		512
Marky Data (Original Control North Carlo)     Marky Data (Original Control North Carlo)     Marky Data (Original Control North Carlo)       Currend at Realizon     Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)       Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)       Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)       Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)     Carlo Alboration (Control North Carlo)       Day Plan     Carlo Alboration (Control North Carlo)       Day Plan     Carlo Alboration (Control North Carlo)       Day Plan     Carlo Alboration (Control North Carlo)       Day Plan     Carlo Alboration (Control North Carlo)       Day Alboratio										5.4		00£'6	0.4.0	X	07
Mail     Datis     <			L							5.2		005,71	54.0		61
Image: Second						1				5.4			54.0		
Item Solution State Solution State Solution     March Solution Solution     March Solution Solution       Constrained Solution Solution     Constrained Solution     Constrained Solution     Constrained Solution       Constrained Solution     Constrained Solution     Constrained Solution     Constrained Solution       Solution     Constraine     Constrained Solution     Constrained Soluti			L							5.6	1	13'200	54.0		
Image: Solution of the shorth Main Main Main Main Main Main Main Main										2.2		009'81	54.0		
In Daily Data for the Month Year Oil     March 2004       Olimotic Relation     Other Offer Month Year Oil       Open of Distribution System     Calculations, or UV Dose, to Demodation of Approximation System       Open of Distribution System     Free Choine     Combined Choine (Choramines)       Open of Distribution System     Free Choine     Combined Choramines)       Open of Distribution System     Proce Choine     Combined Choramines)       Open of Distribution System     Distribution System     Distribution System       March Station     Open of Distribution System     Distribution System       March Station     Open of Distribution System     Distribution System       March Station     Open of Distribution System     Distribution System       March Station     Distribution     Distribution       March Station     Distribution       March Station     Distribution       Marek Sta		5.1		ļ						5.2	1	22,200	540		
It     Datify Data for the Month/Year of:     March 2004       Items of Addition     Calculations, or March 2004     Control of Calculations, or UV Dose, or UV														1	
Image: Solution of the Alondrift Data for the Alond										5.5		002'21	54.0	T X	
Image: Stand of the stand of the stand stan										8.2					
In Daily Data for the MonthA fart of:       March. 2004		91								0.2		006'91			+
Dialy Dialy Dialy Catano (1)     March 3004       Proce of Diame (1)     Combined Chlorine (1)     March 3004       Proce of Diame (1)     Combined Chlorine (1)     March 3004       Proce of Diame (1)     Combined Chlorine (1)     Combined Chlorine (Chloramines)       Proce of Diame (1)     Combined Chlorine (1)     Combined Chlorine (Chloramines)       Proce of Diame (1)     Combined Chlorine (1)     Combined Chlorine (Chloramines)       Combined Chlorine (1)     Combined Chlorine (Chloramines)     Combined Chlorine (Chloramines)       Diame (1)     Combined Chlorine (1)     Chlorine Diaxie     Chlorine (1)       Diame (1)     Combined Chlorine (1)     Chlorine (1)     Chlorine (1)       Diame (1)     Diame (1)     Combined Chlorine (1)     Diame (1)       Diame (1)     Diame (1)     Diame (1)     Diame (1)       Diame (1)     Diame (1)        Diame (1)     Di		f								5.3					
Interviet Relation     Constrained     March 2004       1     Disperiment     Constrained     Chlorine (Chloramines)       1     Disperiment     Constrained     Disperiment       1     Disperiment     Disperiment     Disperiment       1     X     24     1       2     X     24     1       2     X     24     1       3     X     24     1       3     X     240     1       4     X     240     1       5     X     240     1										5.4		53'400		+	
Thilly Data for the Month Year of:       March, 2004       Combined Chlorine (Chlorinne Chlorine C		L'1								5.4	1	050'52			
Data for fire / Data /								1						+ <u>^</u>	
Data for file Month/Year of:       Match. 2004       Osno										5.4				x	
II.       Daily Data for the Month/Ear of:       March. 2004         Current Pour Log Yuns Inscitzation/Removal:       P Free Chlorine       Control Chloramines       Control Chloramines         Current Pour Log Yuns Inscitzation/Removal:       P Free Chlorine       Control Chloramines       Control Chloramines         Current Pour Log Yuns Inscitzation/Removal:       P Free Chlorine       Control Control Chloramines       Control Chloramines         Current Inscitzation/Residual Mainteined in Distribution System:       P Free Chlorine       Control Control Chloramines       Control Chloramines         Days of Distribution System:       P Free Chlorine       Control Market       P Free Chlorine       Control Market       Control Market         Days of Distribution System:       P Free Chlorine       Control Market       P Free Chlorine       Control Market       D Free Chlorine       Control Market         Market       Market       Market       Chloramines       UV Dose       Distribution System       Distribution		21								5.5					
Thily Data for the Month/Farr of:       March, 2004 <ul> <li>             Ulraviolet Ratiation             </li> <li> </li> <li>             Ulraviolet Ratiation             </li> <li>             &lt;</li></ul>		8.1												1	<u> </u>
T. Daily Data for the Month Near of:       March, 2004 <ul> <li>             Ultraviolet Radiation         <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li></li></ul></li></ul>	·	\$'1								0.2					
I. Daily Data for the MonthlyPear of:       March 2004       March 2004       March 2004       Observation       Combined Chlorine (Chloramines)		L'1								5.5					
Image: Second for the Month/Enrolity       March, 2004 <ul> <li></li></ul>										5.6					
Daily Data for the Month/Year of:       March, 2004         Teans of Achieving Four-Log Virus Inactivation/Removal:	Involves Taking Water System Components	Disinfectant Concentration at Remote Point in Distribution	Minimum Vy Dose Required, Minimum	Doresting Operating UV Dose,	Minimum CT Required, mg	, PH of Water,	Temp of Water, <sup>O</sup> C	First Customer During Peak Flow, mg-	(T) at C Peak Flow, Peak Flow,	Customet During Concentration (C) Before or at First		of Finished Water Producted,	ui	Statfed or Visited by Operator (Place	Day of
Daily Data for the Month/Year of:       March, 2004         Teans of Achieving Four-Log Virus Inactivation/Removal:								TO West CT							
Daily Data for the Month/Year of:       March, 2004         Ultraviolet Radiation       Combined Chlorine Combined Chlorine (Chloramines)         Ultraviolet Radiation       Contect (Describe):						VITUS Inact	Sor-Ino			IO 'SHOHRIDOIR'D I	2	1	<b>)</b> -		P
Daily Data for the Month/Year of:       March, 2004         Combined Rediation       Combined Chlorine (Chloramines)		apixol										I	L	L	L
											:(Descripe):	L Other	noitsibu	raviolet Ra	<u>ו</u> חוי
									March, 2004		:Jo	onth/Year o	for the M	sind ylin	a 'm
	· · · · · · · · · · · · · · · · · · ·							Twin Rivers	Plant Name:		6651495				

\* Refer to the instructions for this report to determine which plants must provide this information.

9fem9tlA(c)000.233-58 moP 930

44



#### See Pages 4 for Instructions. I. General Information for the Month/Year of:

the Month/Year of: April, 2004

### A. Public Water System (PWS) Information

PWS Name:	Tomoka View				PWS Identification Number:	3641373
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com	munity	Consecutive	· · · · · · · · · · · · · · · · · · ·
Number of Service Connect	tions at End of Month	189		To	otal Population Served at End of Month:	443
PWS Owner:	Florida Water Service	ces				
Contact Person:	Craig Anderson			Cc	ontact Person's Title: VP Environ	imental Services
Contact Person's Mailing A	ddress:	P.O. Box 609520		City: Orlando	State: Florida	Zip Code: 32860-9520
Contact Person's Telephone	Number:	(407) 598-4199		Co	ontact Person's Fax Number: (407) 598-4	217
Contact Person's E-Mail Ad	ldress:	craiga@florida-water.com				
B. Water Treatment Pla	ant Information					
Plant Name:	Tomoka View				Plant Telephone Number:	(386) 446-6138
Plant Address:	339 Apache Trail			City: Ormond	State: Florida	Zip Code: 32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water Purchas	ed Finished Water			
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:	100,000			
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.): IV			nt Class (per subsection 62-699.310(4), F.A.	
Licensed Operators		Name	License Class	License Num	ber Day(s) / Shift	t(s) Worked
Lead/Chief Operator:	Paul Thompson		Α	7251	Days 1st Shift	
Other Operators:	Donald Holcomb		A	5091	Days 1st Shift	······································
· · · · · · · · · · · · · · · · · · ·	Grant Newlin		С	12423	Days 1st Shift	·

#### IL Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson

Printed or Typed Name

A-7251 License Number

DEP Form 62-555 900(3)Alternate

PWS Ic	entification	n Number:		3641373		Plant Name:	Tomoka Vic	w						
111. D	aily Data	for the N	lonth/Year	of:		April, 2004								
			g Virus Inacti				Chloring Di	a vida		☐ Comb	in a Chini	(Chileson		
1			C Othe			fillerine 1	Chiorine Di	oxide	I Ozone	Com	bined Chiori	ne (Chiorai	nines)	
					ribution System:		· · · ·	Combin	ad Chloring	(Chloramine		Chlorine l	Dissida	
Type c	Disinic	clant Resid	Juai Maintai										Jioxide	
				C	CT Calculations, or			our-Log	y Virus Inac	ctivation, if	Applicable	a eervely		
						CT Calc	ulations		1	•	UV	Dose		
	•					a de la secola de la	Lowest CT				$M_{\rm eff}^{\rm eff} = \int_{-\infty}^{\infty} d x  d x$			
		· · ·				Disinfectant	Provided				and a second	· ·		
	Days Plant				Lowest Residual	Contact Time	Before or at		가지 않는 것이라. 2014년 1월 2014년 1월 2 2014년 1월 2014년 1월 201				Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First	1499 - 149 149		n Station in a set	Lowest	Minimum	Disinfectant	Emergency of Abnormal Operating
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak	Tama	George Carlos	Minimum CT	Operating	Required, mW-	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg- min/L	Water OC	pH of Water	Required, mg	- UV Dose,		Distribution	Involves Taking Water System Components Out of Operation
Month 1	"X") X	Operation 24.0	gal 59,300	Rate, gpd.	Peak Flow, mg/L 2.8	minutes	min/L	water, C	II Applicable		mw-sec/cm	sec/cm	System, mg/L× 1.8	security contraction and the second s
2	X	24.0			2.8								1.8	
3	x	24.0			2.5					· · · · · · · · · · · · · · · · · · ·			1.5	
4		24.0		1						1				
.5	Х	24.0			2.4								1.4	
6	Х	24.0	44,900		2.0								1.8	
7	X	24.0	52,800		1.8								1.4	
8	Х	24.0			1.8								1.3	
. 9	X	24.0	66,400		2.8								1.5	
10		24.0						<u> </u>	Į			ļ		
11	X	24.0	62,650 67,600		2.8				<b> </b>				1.5	
13	x	24.0	72,500		2.7		ł						1.5	
14	x	24.0			1.8	· · · · · ·							1.0	
15	X	24.0			1.8					1		<u> </u>	1.0	
16	Х	24.0			1,8								0.8	
17	Х	24.0	38,800		1.7								0.8	
18		24.0												
19	X	24.0			1.8				ļ				0.9	
20	X	24.0			1.8								0.9	
21	X	24.0			2.5					<b> </b>			1.2	
22	X	24.0			2.4								1.2	
23	x	24.0			2.0		╞───		<b> </b>				1.0	
24	^	24.0			2.0								1.2	
26	х	24.0			1.8								1.0	
27	x	24.0			2.7								0.5	
. 28	x	24.0			2.2					1			0.9	
29	х	24.0			2.2								1.0	
30	x	24.0	56,600		1.8								0.9	
- Vich-													L	
			1,717,100	4										
Avgerag	C		57.237	1										

Maximum 85,000



#### See Pages 4 for Instructions. I. General Information for the Month/Year of:

n/Year of: April, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Number	sr.	3641399	
PWS Type:	Community	Non-Transient Non-Con	nmunity	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Month	n: <b>76</b>				Total	Population Served at End of	Month:	175	
PWS Owner:	Florida Water Servic	æs		-						
Contact Person:	Craig Anderson					Conta	ct Person's Title:	VP Environme	ntal Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520			City:	Orlando	State: Florida		Zip Code:	32860-9520
Contact Person's Telephone	Number:	(407) 598-4199				Conta	ct Person's Fax Number:	(407) 598-4217	1	
Contact Person's E-Mail Ad	ldress:	craiga@florida-water.co	m							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fini	ished Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F.	A.C.): I	V				lass (per subsection 62-699.			
Licensed Operators		Name		License Class	Licen	se Number	Date of the Date o	y(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson		· · · · · · · · · · · · · · · · · · ·	А		7251	Days 1st Shift			
Other Operators:	Donald Holcomb			Α	l	5091	Days 1st Shift			
	Grant Newlin			С		12423	Days 1st Shift			
			·····					<u>.</u>		
			· · · · · · · · · · · · · · · · · · ·		L				<u>.</u>	
					l					
					L					
And Antonio										

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251

License Number

DEP Form 62-555 .900(3)Alternate

Unit Duble Data Gattler Nomits vers of a more definition of part 2004         April 2004           Public vers of Advisories from Foursey Constraints         For Chaine Chaines Ch	PWS Ic	lentification	n Number:		3641399		Plant Name:	Twin Rivers	3						
Mature of Advision         First Calue         First Calue         First Calue         Control         Control <thc< td=""><td>III. D</td><td>aily Data</td><td>for the N</td><td>lonth/Year</td><td>of:</td><td></td><td>April, 2004</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thc<>	III. D	aily Data	for the N	lonth/Year	of:		April, 2004								
Γ Ultravolat Radiation         Γ Other (Describe)           Type of Disinferant Residual Maintained in Distribution System:         V Exec (Formal Coloring)         Γ Charling Distribution System:         V Exec (Distribution)         Γ Charling Distribution System:         V Exec (Distribution)         Image: System (Di						/al <sup>:</sup> ☑ Free C		Chlorine Di		<b>F</b> 07070	<b>—</b> Camb				
Type of Disinfectant Residual Maintained in Distribution System:         OF         FC charles Closers:         C Charles Closers:         C Charles Closers:           Days Plant Statisticst Statis	1						I I	Chiorme Di	Oxide	1 Ozone	I Cont	unea Chion	ne (Chiorai	nines)	
Days Plan         Net Quartery         CT Calculations, or UV Does, to Demostate Four-Log Virus Encetvation, if Applicable*         UV Does           Days Plan         Net Quartery         CT Calculations, or UV Doe, to Demostate Four-Log Virus Encetvation, if Applicable*         UV Does           Days Plan         Net Quartery         Open Construction         UV Does         UV Does           Device Residual         Device Residual         Device Residual         Device Residual           Device Residual         Device Residual         Device Residual         Device Residual           Device Residual         Device Residual         Device Residual         Device Residual           Device Residual         Produced         Path Pow, Draw         Frig.         Device Residual           1         X         Produced         Path Pow, Draw         Frig.         Device Residual         Device Residual           1         X         Path Pow, Draw         Ret., path Pow, Draw         Frig.         Device Residual         Device Residual           2         X         240         10         Concentration (C)         Device Residual         Device Residual           3         X         240         23,100         24         10         11         Device Residual         Device Residual         Device Res	F						Eres Chl	rine <b>Г</b>	Combir	ed Chlorine	(Chloramine	-s) [	Chlorine	Diovide	
Non-Filter         Net Quartity         Use of the set of	Type C													Final contraction	
Days Plan         Net Quently         Net Quently         Description         Description         Description         Description         Description         Main unit         Description         Main unit           Day of Operator         0 Operator         fill of the second         Description         Operator         fill of the second					<u> </u>	T Calculations, or				g virus Inac	tivation, 11				
Due Plant         Par Cannity         Unvert Result         Districture         Districture <thdistricture< th=""> <thdistricture< th=""></thdistricture<></thdistricture<>				a de la companya de l			<u>CT Calc</u>		n a difatan Katalar Maturi a 197	And Section		<u> </u>	Dose		
Days Part V Verticity         Net Quantity         Device Statisticat (Contact Time Quantity)         Device Statisticat (Contact Time Q				T Alle				Lowest CT							
J.NSP Fail         Net Quantity of Flained         Lower Restand of Generation Contraction Contractintentent Contraction Contractintentent Contraction Contra							Disinfectant						233335		
Dypy of Operator         Flow of int         Operator         Flow of int         Point During Flow of int         Point During Flow of int         Point During Flow of int         Turnop Flow of						Lowest Residual	Contact Time			6.5				Lowest Résidual	「おおねにはなる」となり、「などのない」では、ことに、「いい」という。
Dypy of Operator         Flow of int         Operator         Flow of int         Point During Flow of int         Point During Flow of int         Point During Flow of int         Turnop Flow of														Disinfectant	
he         Place         Pack Roy         Peak	Dente						and the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NG	And the second second	(a) S. 197 (1) and f. 198	Concentration at	Emergency or Abnormal Operating
Note         'YC         Openion         gat         Rate, got         Peak Pow, mg/L         min/L         Wetr, 'C         'Applicable         min/L         min/L <thmin l<="" th=""> <thmin l<="" th="">         min/L</thmin></thmin>				the stand of the state	Deal Flow				Temp of	nH of Water					
1       X       240       22,00       10       0.8       0.8         2       X       240       17,00       24       1.4       1.4         3.       X       240       17,00       24       1.7       1.4         3.       X       240       12,150       1.7       1.6       1.6         5       X       240       22,250       2.7       1.6       1.7       1.7         7       X       240       22,800       2.3       1.8       1.7       1.8         9       X       240       22,850       2.3       1.8       1.8       1.6         10       240       22,850       2.0       1.8       1.8       1.6       1.8         11       X       240       22,850       2.0       1.8       1.8       1.17         12       X       240       22,850       2.0       1.8       1.17       1.8       1.17         13       X       240       28,700       2.3       1.18       1.17       1.14         14       X       240       28,700       2.0       1.17       1.14       1.17         14       X<	1 1.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	and the second					Water, OC	if Applicable	min/L				
3.       X       240       17,90       24       17         4       240       32,150       23       16       17         5       X       240       32,150       27       16       17         7       X       240       23,200       27       17       17       17         7       X       240       23,200       27       18       17       17         8       X       240       24,000       25       18       17       17         9       X       240       23,800       25       18       18       17         10       240       22,550       20       18       18       17       18       17         11       X       240       22,550       20       15       17       18       17       15       17       15       17       15       17       15       17       15       17       17       15       17       15       17       16       17       17       15       16       17       17       15       16       17       16       16       17       16       16       16       16       16															
4       240       32,150       23       16         5       X       240       23,20       27       16         6       X       240       23,20       27       17         7       X       240       23,20       27       18         8       X       240       23,00       25       18         9       X       240       23,800       25       18         10       240       22,50       20       1.8         11       X       240       22,50       20       1.8         11       X       240       22,50       20       1.8         13       X       240       28,700       24       1.8         13       X       240       28,700       24       1.8         13       X       240       16,00       23       1.7         14       X       240       18,100       24       1.8         15       X       240       14,600       20       1.6         17       X       240       27,000       1.6       1.7         18       240       27,000       1.7       1.6	2	Х	24.0	18,400										1.4	
5       X       240       23.90       23       16         6       X       24.0       23.00       27       17       17         7       X       24.0       27.00       17       17       17         8       X       24.0       27.800       2.4       17       17         8       X       24.0       27.800       2.5       18       18         10       24.0       22.550       2.0       15       1.5         11       X       24.0       22.550       2.0       1.5       1.5         12       X       24.0       22.50       2.0       1.7       1.8         13       X       24.0       22.500       2.0       1.7       1.8         14       X       24.0       1.8       1.7       1.8       1.6         15       X       24.0       1.6       1.7       1.8       1.6         15       X       24.0       1.6       1.6       1.6       1.6         16       X       24.0       1.6       1.6       1.6       1.6         17       X       24.0       27.00       1.0       1.		x				2.4								1.7	
6       X       240       22,200       27       17         7       X       240       27,800       24       17         8       X       240       27,800       24       17         9       X       240       23,800       25       18         9       X       240       22,550       18       18         10       240       22,550       15       18       15         11       X       240       22,550       17       18         12       X       240       28,500       23       17       18         13       X       240       26,000       23       17       18         14       X       240       26,000       23       17       18         15       X       240       26,000       20       17       18         16       X       240       26,000       20       16       16         17       X       240       27,050       19       16       16         20       X       240       27,050       19       16       17         21       X       240       25,00															
7       X       240       24       17         8       X       240       24,00       25       18         9       X       240       23,000       25       18         10       240       22,50       18       18         11       X       240       22,50       15       16         12       X       240       22,50       17       18         13       X       240       22,50       17       18         14       X       240       20,500       23       17       18         13       X       240       16,00       24       17       17         15       X       240       16,00       23       17       17         16       X       240       22,600       20       16       16         17       X       240       14,600       20       16       16         18       24,00       27,050       19       16       16       17         21       X       240       25,000       20       17       17       12         23       240       25,000       20       17 <td></td> <td></td> <td></td> <td></td> <td><b></b></td> <td></td> <td></td> <td></td> <td>ļ</td> <td>ļ</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>					<b></b>				ļ	ļ			<u> </u>		
8       X       240       24,700       2.5       18         9       X       240       23,800       25       18         10       240       22,550       20       18         11       X       240       22,550       20       15         11       X       240       22,550       20       15         12       X       240       23,500       24       18         13       X       240       16,200       23       17         14       X       240       16,200       23       17         15.       X       240       18       17         15.       X       240       18,00       24       18         16.       X       240       18,00       20       16         17       X       240       27,050       10       16         18       240       27,050       19       16       17         20       X       240       25,000       20       17         21       X       240       25,000       20       17         22       X       240       25,000       20					<b> </b>				<u> </u>						
9       X       240       23,800       25       18         10       240       22,550       1       1         11       X       240       22,550       20       1.5         12       X       240       22,500       2.0       1.5         12       X       240       22,500       2.3       1.5         13       X       240       20,000       2.3       1.7         14       X       240       16,000       2.3       1.7         15       X       240       18,000       2.4       1.6         16       X       240       22,600       2.0       1.6         17       X       240       14,600       2.0       1.6         18       240       27,050       1.9       1.6       1.7         19       X       240       27,050       1.7       1.7         21       X       240       26,00       2.0       1.7         22       X       240       49,400       2.0       1.7         24       X       240       26,00       2.0       1.7         24       X       240					<u> </u>		· · · · · · · · · · · · · · · · · · ·		<b> </b>						
10       24.0       22,550       20       1.5         11       X       24.0       22,550       2.0       1.5         12       X       24.0       22,550       2.4       1.8         13       X       24.0       22,500       2.3       1.7         14       X       24.0       1.7       1.7         15.       X       24.0       1.7       1.7         15.       X       24.0       1.18       1.7         15.       X       24.0       1.18       1.6         16.       X       24.0       1.6       1.6         17       X       24.0       1.6       1.6         18       24.0       27.050       1.9       1.6         20       X       24.0       25.000       2.0       1.7         21       X       24.0       25.000       2.0       1.7         22       X       24.0       26.000       2.0       1.7         22       X       24.0       26.000       2.0       1.7         23       X       24.0       26.000       2.0       1.7         24       X       <					┢─────										
11       X       24.0       22,550       20       1.5         12       X       24.0       28,700       24       1.8         13       X       24.0       20,000       23       1.7         14       X       24.0       1.7       1.7         15       X       24.0       1.8       1.7         16       X       24.0       1.8       1.6         17       X       24.0       1.6       1.6         17       X       24.0       1.6       1.6         17       X       24.0       1.6       1.6         17       X       24.0       2.600       2.0       1.6         18       24.0       27.050       1.9       1.6       1.6         19       X       24.0       25.000       2.0       1.7       1.7         21       X       24.0       25.00       2.0       1.7       1.7         21       X       24.0       25.00       2.0       1.7       1.4         23       X       24.0       25.00       2.0       1.7       1.7         24       X       24.0       15.300	10				<u> </u>									1	
13       X       24.0       20,500       2.3       1.7         14       X       24.0       16,200       2.3       1.7         15.       X       24.0       18       1.7         16       X       24.0       22,600       2.0       1.6         17       X       24.0       22,600       2.0       1.6         17       X       24.0       22,600       2.0       1.6         18       24.0       27,050       1.6       1.6         19       X       24.0       27,050       1.6         20       X       24.0       25,000       2.0       1.7         21       X       24.0       25,000       2.0       1.7         22       X       24.0       49,400       2.0       1.7         23       X       24.0       25,000       2.0       1.7         24       X       24.0       29,600       2.0       1.7         24       X       24.0       33,300       1.6       1.6         25       24.0       33,300       2.0       2.0       2.0         26       X       24.0       2.00 </td <td>11</td> <td>X</td> <td>24.0</td> <td></td> <td></td> <td>2.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td> <td></td>	11	X	24.0			2.0								1.5	
14       X       240       16,200       2.3       1.7         15       X       240       18,100       24       1.8         16       X       24.0       1.6       1.6         17       X       24.0       1.6       1.6         17       X       24.0       14.600       2.0       1.6         18       24.0       27,050       1.6       1.6         18       24.0       27,050       1.9       1.6         20       X       24.0       27,050       1.17         21       X       24.0       26,200       2.0       1.7         22       X       24.0       26,200       2.0       1.7         23       X       24.0       29,600       2.0       1.7         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6       1.6         26       X       24.0       26,200       2.0       1.6         26       X       24.0       26,200       2.3       2.0       2.0         28       X       24.0       26,200       2.3 <td></td>															
45.       X       240       18,100       24       1.8         16       X       240       12,600       20       1.6         17       X       240       14,600       20       1.6         18       240       27,050       19       1.6       1.6         20       X       240       27,050       19       1.6       1.6         20       X       240       25,000       20       1.7       1.6         20       X       240       26,000       2.0       1.7       1.7         21       X       240       29,600       2.0       1.7       1.7         23       X       240       29,600       2.0       1.7       1.7         23       X       240       29,600       2.0       1.6       1.7         24       X       240       15,300       1.8       1.6       1.6         25       240       33,300       2.0       1.6       2.0       1.6         26       X       24.0       29,200       2.3       2.0       2.0       2.0         28       X       24.0       29,200       2.3													L		
16       X       24.0       22,600       2.0       1.6         17       X       24.0       14,600       2.0       1.6         18       24.0       27,050       1.9       1.6         19       X       24.0       25,000       2.0       1.6         20       X       24.0       25,000       2.0       1.6         20       X       24.0       25,000       2.0       1.7         21       X       24.0       26,200       2.0       1.7         22       X       24.0       29,600       2.0       1.7         23       X       24.0       15,300       1.8       1.6         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6       1.6         26       X       24.0       25,000       2.4       2.0       2.0         28       X       24.0       25,000       2.3       2.0       2.0         29       X       24.0       25,000       2.3       2.0       2.0         30       X       24.0       25,000       2.3       2					L				ļ	L			L		
17       X       240       14,600       20       1.6         18       240       27,050       1.9       1.6         19       X       24.0       27,050       1.9       1.6         20       X       24.0       27,050       1.9       1.6         20       X       24.0       25,000       2.0       1.7         21       X       24.0       26,200       2.0       1.7         22       X       24.0       29,600       2.0       1.7         23       X       24.0       29,600       2.0       1.8         24       X       24.0       15,300       1.8       1.6         25       2.4.0       33,300       2.0       1.6         26       X       24.0       26,200       2.4       2.0         26       X       24.0       26,700       2.3       2.0         29       X       24.0       25,600       2.3       2.0         30       X       24.0       25,600       2.3       2.0         30       X       24.0       25,600       2.3       2.0         30       X       24.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									<u> </u>						
18       24.0       27,050       19       16         19       X       24.0       27,050       19       1.6         20       X       24.0       25,000       2.0       1.7         21       X       24.0       26,200       2.0       1.7         22       X       24.0       29,600       2.0       1.7         23       X       24.0       29,600       2.0       1.7         24       X       24.0       15,300       1.8       1.6         25       24.0       15,300       1.8       1.6       1.6         26       X       24.0       26,200       2.0       1.6       1.6         26       X       24.0       26,200       2.4       2.0       1.6         27       X       24.0       26,200       2.4       2.0       2.0         28       X       24.0       26,200       2.3       2.6       2.0         29       X       24.0       25,600       2.3       2.0       2.0         30       X       24.0       25,600       2.3       2.0       2.0         Tobl       25,437									<b> </b>						
19       X       24.0       27,050       1.9       1.6         20       X       24.0       25,000       2.0       1.7         21       X       24.0       26,000       2.0       1.7         22       X       24.0       29,600       2.0       1.7         23       X       24.0       29,600       2.0       1.8         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6         26       X       24.0       26,200       2.0       1.6         27       X       24.0       26,200       2.0       1.8         26       X       24.0       26,200       2.4       1.6         27       X       24.0       26,200       2.4       2.0         28       X       24.0       26,200       2.3       2.0         28       X       24.0       25,600       2.3       2.0       2.0         30       X       24.0       25,600       2.3       2.0       2.0         30       X       24.0       25,600       2.3       2.0       2.0						2.0								1.0	
20       X       24.0       25,000       2.0       1.7         21       X       24.0       26,200       2.0       1.7         22       X       24.0       49,400       2.0       1.7         23       X       24.0       29,600       2.0       1.7         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6       1.6         26       X       24.0       26,200       2.4       2.0       2.0         26       X       24.0       26,200       2.4       2.0       2.0         28       X       24.0       26,6       2.0       2.0         29       X       24.0       2.5,600       2.3       2.0       2.0         30       X       24.0       2.5,600       2.3       2.0       2.0         1		x			<u> </u>	1.9				<u> </u>			1	1.6	
22       X       24.0       49,400       2.0       1.7         23       X       24.0       29,600       2.0       1.8         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6         26       X       24.0       26,200       2.4       1.6         27       X       24.0       26,200       2.4       1.6         28       X       24.0       29,200       2.3       1.6         29       X       24.0       26,700       2.3       2.0         30       X       24.0       25,600       2.3       2.0         7       X       24.0       25,600       2.3       2.0         30       X       24.0       25,600       2.3       2.0         7       X       24.0       25,600       2.3       2.0         30       X       24.0       25,600       2.3       2.0         7       763,100       763,100       1.0       1.0       1.0         Avgerage       25,437       25,437       1.0       1.0       1.0	20		24.0			2.0				1			†	1.7	
23       X       24.0       29,600       2.0       1.8         24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6       1.6         26       X       24.0       26,200       2.4       1.6       1.6         27       X       24.0       26,200       2.4       1.6       1.6         27       X       24.0       26,200       2.4       1.6       2.0         28       X       24.0       29,200       2.3       1.6       2.0         29       X       24.0       26,700       2.3       1.6       2.0         30       X       24.0       25,600       2.3       1.6       1.6         763,100       763,100       1.6       1.6       1.6       1.6         Avgerage -       25,437       1.6       1.6       1.6 <td>21</td> <td></td> <td>24.0</td> <td>26,200</td> <td></td>	21		24.0	26,200											
24       X       24.0       15,300       1.8       1.6         25       24.0       33,300       2.0       1.6         26       X       24.0       33,300       2.0       1.6         27       X       24.0       26,200       2.4       1.6         27       X       24.0       26,200       2.4       1.6         28       X       24.0       29,200       2.3       1.6         29       X       24.0       26,700       2.3       1.6         29       X       24.0       26,700       2.3       1.6       2.0         30       X       24.0       26,700       2.3       1.6       2.0         30       X       24.0       26,700       2.3       1.6       2.0         30       X       24.0       25,600       2.3       1.6       2.0       2.0         Total       763,100       1.6       1.6       1.6       1.6       1.6         Avgerage:       25,437       1.6       1.6       1.6       1.6       1.6															
25       240       33,300       20       16         26       X       240       33,300       20       16         27       X       240       26,200       24       20         28       X       240       29,200       23       26       20         29       X       24.0       26,700       23       20       20         30       X       24.0       25,600       23       20       20         Total       763,100       23       10					ļ		<u></u>		ļ				ļ		
26       X       24.0       33,300       2.0       1.6         27       X       24.0       26,200       2.4       2.0       2.0         28       X       24.0       29,200       2.3       2.6       2.6         29       X       24.0       26,700       2.3       2.0       2.0         30       X       24.0       25,600       2.3       2.0       2.0         Total       763,100       2.4       1.6       1.6       1.6         Avgrage       25,437       25,437       1.6       1.6       1.6		<u> </u>				1.8							[	1.6	······································
27       X       240       26,200       24       20         28       X       240       29,200       23       26         29       X       240       26,700       23       20         30       X       24.0       25,600       23       20         Total       763,100       23       20       20         Avgrage       25,437       25,437       20       20		v				20						<u> </u>	<u> </u>	16	
28     X     24.0     29.200     2.3     2.6       29     X     24.0     26,700     2.3     2.0       30     X     24.0     25,600     2.3     2.0       Total     763,100       Avgrage:     25,437					<u>├</u>					<u> </u>			+		··
29       X       24.0       26,700       2.3       2.0         30       X       24.0       25,600       2.3       2.0         Total       763,100       25,437       25,437	the second se							<u> </u>							
Total 763,100 Avgerage: 25,437					t									2.0	
Avgerage 25,437	30	Х	24.0	25,600		2.3								2.0	
Avgerage 25,437									L	L		l	L	L	L
AVECTABLE 3: 10,400					4										
	Avgerag	04: 64	teran di secolari Agrica di generatione	<u>25,437</u> 49,400	1										

\* Refer to the instructions for this report to determine which plants must provide this information.

DEP Form 62-555.900(3)Alternate



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

May, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View	······································				PV	S Identification Num	ber:	3641373	
PWS Type:	✓ Community	Non-Transient Non-Con	nmunity 🗌 T	ransient Non-Com	munity	Cor	secutive			
Number of Service Connect	tions at End of Mont	h: 189			·	Total Pop	lation Served at End	of Month:	443	
PWS Owner:	Florida Water Servi	ces								
Contact Person:	Craig Anderson					Contact P	erson's Title:	VP Environme	ntal Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520			City: Orland	o Sta	te: Florida		Zip Code:	32860-9520
Contact Person's Telephone	e Number:	(407) 598-4199				Contact P	erson's Fax Number:	(407) 598-421	7	
Contact Person's E-Mail Ac	idress:	craiga@florida-water.co	<u>om</u>	-						
3. Water Treatment Pla	ant Information	· · · · · · · · · · · · · · · · · · ·								
Plant Name:	Tomoka View					Pla	nt Telephone Number	r:	(386) 446-6	138
Plant Address:	339 Apache Trail				City: Ormon	d Sta	te: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day C	perating Capacity of	f Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV				(per subsection 62-69			
Licensed Operators		Name		License Class	License Nu	imber		ay(s)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			А	7251	Da	ys 1st Shift			
Other Operators:	Donald Holcomb			А	5091	Da	ys 1st Shift			
	Grant Newlin			С	12423	Da	ys 1st Shift			
								<u> </u>		
									<u></u>	
			-							

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251 License Number

DEP Form 62-555 .900(3)Alternate

Page 1

											008'78		and the second s	numixsM
											112'29			
<b></b>					γ			T			009'086'1			
	9.0								0.1		009'92	54.0	<u> </u>	18
											009'94	54.0	+	30
	1.4				<b> </b>		·		8.1		005'85	54.0	X	50
	L'1				ł				5.6	· · · · · · ·	005'89	54.0	X	58
	0.2				ļ			<u> </u>	97	ļ	000'52	54.0	X	22
	91	ļ	l	ļ	ł			·	77	· · · · —	005'89	54.0	X	56
	8.1				<b></b>		·	<u> </u>	8.2	<b>_</b>	74,400	54.0	X	52
	5.2			Į	<u> </u>				3.2		050'78	54.0	X	54
					· · · · · · · · · · · · · · · · · · ·						050'#8	54.0	<u> </u>	53
	8.2			ļ			<b></b>	<u> </u>	1'E	L	005'17	54.0	x	57
	5.5			ļ					5.5		001'95	54.0	x	12
· · · · · · · · · · · · · · · · · · ·	2.1	ļ							8.1		006'09	0.4.0	X	50
	2.1	L		ļ			L	L	5.2		84`200	0'#7	X	61
	0.2			ļ	ļ	ļ		ļ	8.2	ļ	84'800	54.0	X	81
	8.1	L		ļ	ļ			ļ	8.2	ļ	052'78	54.0	<u>x</u>	21
				ļ			ļ	L		1	052,48	54.0	L	91
	91				1				8.2	1	24'400	54.0	X	- 51
	1 <sup>-1</sup>								8.2		000'09	54.0	Х	14
	61			<u> </u>					8.2		00†'£9	54'0	Х	E1
	8.1	1							0.2	1	000'15	24.0	Х	15
	81								0.2		41,300	54.0	X	П
	81								0.5		0\$6`\$2	0.42	X	01
											056'72	54.0		6
	91								5'6		54'000	54.0	X	8
	0.1								8.1		005'09	54'0	X	1.6
	2.1								5.0		44'800	54.0	X	9
	20								91		43'100	54.0	X	5
	<i>L</i> .0	_							91		96,600	54.0	x	4
	8.0								8.1		L9E'LÞ	54.0	X	£.
											L9E'LV	54.0		7
					l l						L9E'L¥	0.4.0		1
Out of Operation	System, mg/L	_wo/ces	my/sec/cm	Jum	if Applicable	Water, 'C	J/uim	səmum	Peak Flow, mg/L	Rate, gpd.	. Jag	Operation	("X"	Month
Involves Taking Water System Components	noundrusid	-Wm	1250G.AA	Required, mg	, rola Water,	to duta t	-gm, wol'l	Peak Flow,	Customer During	Peak Flow	Producted,	u	(Place	эці
Conditions, Repair or Maintenance. Work that	Remote Point in	Required,	Operating	TO mumuniM			During Peak	Point During	Before or at First	na i Cara. Na Cara	Water	melq eruoH		Day of
Emergency or Abnormal Operating	Concenuation at	SOU VU	S ISOMOT	19 2			Customer	Measurement	(D) notistinon (C)	riger og som en som En som en som	bonzini To-	1.1.1	Visited by	
	Disinfectant	muminiMa					First	⊃ 16 (T)	Disinfectant		Net Quantity		Staffed or	
	Lowest Residual						Before or at	Contact Time	Lowest Residual			}	maly sysu	
Emergency of Abround Operating	승규는 승규는		$= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_$			e fan de se	Provided	Disinfectant						
							LOWest CT							
[1999년 2월	a Barris and Ar	anti- ie	28일 같은 것이		an a		<u> </u>	İ			]			
	· · · · · ·		1 VU					CT Calcu	All		1			
		مراجع المراجع المراجع المراجع والتوكير مروح المراجع	*əldsəilqqı	A li ,noitevi	Virus Inact	go.J-ruo	f state f	UV Dose, to I	T Calculations, or	ົລ	]			
	adixor	Chlorine D		Chloramines				Lree Chlor	bution System:		usinisivi isu	ישור אפצוס	วอเมรเกา	I Abe of
······································						.1 0	······································							
	1000				20070	ann				(Describe):			sA teloiver	
	(saui	nerold')) a	ined Chloric	Combi	anozO 🗖	əbixe	Chlorine Did	nlorine <b>Г</b>	D 5974 🔽 🛛 🖽	svom2A/noits	vitus Inactiv	go.1-nuo-1 g	nivsidəA te	o subsiv
······								May, 2004		:10	o res (\druo	1 <u>0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -</u>	eted vin	11' D <sup>s</sup>
						M	Tomoka Vie	Plant Name:	1	87641373		Munher	noitsailinna	<u>11 2Wq</u>



### See Pages 4 for Instructions.

I. General Information for the Month/Year of: 00000

May, 2004

A Public water System	i (PWS) informa	ition						
PWS Name:	Twin Rivers	· · · · · · · · · · · · · · · · · · ·				PWS Identification Number:	3641399	
PWS Type:	Community	Non-Transient Non-Community	Transient Non-Com	munity		Consecutive		
Number of Service Connect	tions at End of Month	n: 76			Total	Population Served at End of Month:	175	
PWS Owner:	Florida Water Servie	zes						
Contact Person:	Craig Anderson				Conta	ct Person's Title: VP Enviro	nmental Services	
Contact Person's Mailing A	ddress:	P.O. Box 609520		City: Orla	ndo	State: Florida	Zip Code:	32860-9520
Contact Person's Telephone	e Number:	(407) 598-4199			Сопта	ct Person's Fax Number: (407) 598-	4217	
Contact Person's E-Mail Ac	ldress:	craiga@florida-water.com						
B. Water Treatment Plate	ant Information							
Plant Name:	Twin Rivers					Plant Telephone Number:	(386) 437-1	.027
Plant Address:	8 Riverdale Avenue			City: Orm	ond	State: Florida	Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water Purchased F	Finished Water					
Permitted Maximum Day C	Derating Capacity of	Plant, gallons per day:	100,000					
Plant Category (per subsect	The second s					lass (per subsection 62-699.310(4), F.A		
Licensed Operators		Name	License Class	License 1	Number	Day(s) / Shil	ft(s) Worked	
Lead/Chief Operator:	Paul Thompson		Α	725	51	Days 1st Shift		
Other Operators:	Donald Holcomb		Α	509	91	Days 1st Shift		
	Grant Newlin		С	124	23	Days 1st Shift		
					_			

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A-7251

License Number

DEP Form 62-555 900(3)Alternate

									ni sidt abiyon tsum ste		006'05	1.2		murxey
											\$9L'6Z	Sec. Con		
											002'726	and the second s		
	9.1	1		l	1			·	5.2	r	059'07	54.0	x	11
	<u></u>										059'07	0.42		00
	1	<b></b>			·····				0.2	<u> </u>	000'98	54'0	x	67
	5.1	<b> </b>							87		54'000	54.0	x	87
	17 [	t	····		<b>}</b>				¢.c		006'05	54.0	x	LZ
······································	₩ 1			· · · ·	<u> </u>				672		005'22	54.0	X	97
	4.1								97		008'28	54.0	X	52
····	<u>E1</u>	<b> </b>			<u> </u>				7.2		058'98	54 0	x	50
	21	<b> </b>		<b> </b>							058'98	54.0	<u> </u>	53
· · · · · · · · · · · · · · · · · · ·	₩.I	{——	[	[	<u> </u>			{	5.4	{	58'50	540	x	22
·····		ļ			<u> </u>				0.2	<u> </u>	002'65	54.0	X	- and the second se
	1.1	ļ						· · · · · · · · · · · · · · · · · · ·	91		002'82	54.0	x	17
	2.1				<u> </u>				the second se			-		50
	£'I	ļ							5.0	<u> </u>	006'0E	54.0	X	6L
	2.1	Į		<b> </b>	ł				5.0	<b> </b>	52'000	54.0	X	81
	L'0				ļ			ļ	01		051'28	54.0	x	21
	ļ				ļ						051'28	54.0		91
	9.1					ļ		· · · · · · · · · · · · · · · · · · ·	0.2		50,600	0.4.0	X	<u> </u>
	9.1								5.0		008'52	54'0	X	14
	<u>L'1</u>						· · · · · · · · · · · · · · · · · · ·		0.2		56,200	54.0	X	13
	5.1								L'1		006'17	24.0	x	21
	7.1								0.2		54'100	54.0	X	II
	p.1										056'56	24.0	x	01
											055,25	54.0		6
	91				l		_		0.2		22,800	54.0	X	8
	8.1								5.0		58'400	54.0	X	L
	<i>L</i> `I								0.2		51'900	54.0	X	9
······································	L'1								0.2		006'11	24.0	X	S
	9'1			T					5.0		008'51	54.0	X	•
	0.2	1							2.2		24'367	54.0	x	٤.
											24'392	54.0		τ
							· · · · · ·				54'392	54.0		I
Not of Operation	J'am maisys	sectem <sup>2</sup>	mW-sec/cm <sup>2</sup>	. Juna	əldsəilqqA i	Water, C	J/nim	sənnuru	Peak Flow, mg/L	Rate, gpd.	ि हेआ	Operation	("X"	quop
Sintergency or Abnorda Anglian Sinterson (Construction) and Sinterson (Construction) and Sinterson (Construction) Sintercon Construction)	Lowes Residual Distriction Concentation a Remote Point in Distriction	Minimun UV Dos Requited, TWW-	Lowest" Deraing	Minimum CT Required, mg	, na su	Jo qniəT	Lowest CT Provided Before or at First Customer During Peak	Disinfectant Contact Time Measurement Point Duing - Peak Flow,	Custoner During Disinfectant Concentration (C) Before or at First Custoner During	Peak Flow	Met Quantity of Finished Water	triald zwoH in	evel (Place	અપ ૩૦ તઘ્લ
								CT Calcu	T Calculations, or	<u> </u>				
<u> na katakata kata na kata na kata kata k</u>	<u> </u>										1	<u>L </u>	<u> </u>	1
		e (Chloram Chlorine D		Chloramine:						(Describe):	Virus Inactive TOther Ual Maintain	noitsibs	raviolet Ra	чn _
								May, 2004			onth/Year o			
							Twin Rivers	Plant Name:	T	6651795		:Jəquin <sub>N</sub> i		
							Twin Diam	1	1 .	0021792			" oitooilitue	<b>FT 2W</b>

\* Refer to the instructions for this report to determine which plants must provide this information.

916m911A(£)000 222-58 mo 7 930

22

Docket No. 060368-WS

Application to Increase Rates and Charges For a "Class A" Utility In

Florida

**Report Missing:** 

Monthly Operating Report

Tomoka/Twin Rivers

June 2004

Aqua Utilities Florida, Inc.



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

July, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Numb	per:	3641373	
PWS Type:	Community	Non-Transient N	Ion-Community	Transient No	n-Commur	nity	Consecutive			
Number of Service Connect	tions at End of Month	1	189			Tota	l Population Served at End o	of Month:	443	
PWS Owner:	Aqua Utilities Floric	la					1			
Contact Person:	Michael Fitzgerald					Cont	tact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	1343 NE 17th Road			Cit	ty: Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	Number:	(352) 732-6027			_	Cont	tact Person's Fax Number:	(352) 732-321	3	
Contact Person's E-Mail Ac	Idress:	mvfitzgerald@aqu	laamerica.com							
B. Water Treatment Plate	ant Information									
Plant Name:	Tomoka View						Plant Telephone Number:		(386) 446-6	138
Plant Address:	339 Apache Trail		·		Cit	ty: Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Wa	ter 🗌 Purcha	sed Finished Water	r					
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect		A.C.):	IV				Class (per subsection 62-699			
Licensed Operators		Name		License	Class L	icense Numbe	r. De sa De	ay(s)//Shift(s)	Worked	
Lead/Chief Operator.	Mark March			С		8287				
	Paul Thompson	· · · · · · · · · · · · · · · · · · ·		Α		7251	Days 1st Shift			
									· · · · · · · · · · · · · · · · · · ·	···· <u>·</u> ···
						·				
										······
					_	<u></u>				
						······································				
يهايله المجرعة المحارية بالمحمد المراجر المحار										·····

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

Printed or Typed Name

C-8287 License Number

DEP Form 62-555..900(3)Alternate

### ΜΟΝΤΗLΥ ΟΡΕΑΡΙΟΝ REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

											004,400			ut <b>nix</b> sM
											£09 <sup>°</sup> #7		- 19 C. A. B.	
											007,282,100			<b>Isto</b> T
	1.4								5.5		005'67	54'0	Х	18
	2.1								5.4		00†'†9	24.0	X	30
	27								5.5		001Ԡ5	54'0	X	67
	4.1								2.5		006'17	54.0	X	82
	5.1								0.6		22,200	54.0	X	LZ
	4.I								5.5		000Ԡ9	540	X	56
											<b>9†)</b>	54.0		52
	1.4								4.8		005°7E	54.0	X	54
	91								2.5		007'05	54.0	Х	53
	9'1								3.2		001'97	54.0	Х	<b>35</b> ***
	71								2.5		005'58	54.0	x	51
	14								0.5	· · ·	008'77	54.0	х	50
	† I								0.5		009'87	54.0	x	61
		<u> </u>									009'87	54.0		81
	9.1								0.£		54,200	54.0	x	21
	91								0.5		34'900	54.0	x	91
	1 <sup>5</sup> 1								8.2		45,800	0.42	X	SI SI
	0.1								5.2		004 15	54.0	X	14
									8.1		002 13	54.0	x	
	8.0										009 02	0.42	X	EI
······································	8.0								91			54.0	<u> </u>	15
											0\$8'97			11
	9.0								2.1		32'800	54.0	X	10
	9.0								5.1		30,900	24.0	X	6
	8.0								61		45,400	54.0	X	8
	9'0								5.2	I	34,400	54.0	<u> </u>	Ľ
	0'1	-							0.2	L	000'9⊅	54.0	X	9
	<i>L</i> '0								91		35,550	54.0	x	ŝ
											055'2E	54.0		4
	2.1								5.3		009'55	54.0	X	٤
	11								5.4		48'300	54.0	Х	5
	2.1								51		45'000	54'0	X	- <b>-</b> ‡
Conditions Repair or Maintenance Work that Involves Taking Water System Components 	Remote Point in Distribution System, mg/L	Required, Wm- Sec/cm <sup>2</sup>	Dose,	Minimum CT Required, mg min/L	PH of Water,	Temp of. Water, <sup>O</sup> C	During Peak Flow, mg- min/L	Point During Peak Flow, minutes	Before or at First Peak Flow, mg/L	Peak Flow Rate, gpd.	Producted, Producted,	Hours plant in Operation	(Place (Place (Place	Month the Day of
SubsoqO lannoid to yon spinal	Lowest Residual Disinfectant	muminiM VU Dose	Towes				Customer Provided Provided	Disinfectant Contact Time (T) at C Measurement	Lowest Residual Disinfectant Concentation (C)		Net Quantity		Visited by Staffed or Visited by	
		1 State 1 Stat	*əldsəilqq/ J VU	ivation, if A		30.1-no		UV Dose, to I CT Calor	T Calculations, or					
	əbixoi	Chlorine D	_) (s	Ohloramine:	ed Chlorine	nidmoD	-ine F	L Free Chlo	bution System:	inteid ni bər	ristnisM lsu	tant Resid	oolnisiU 1	o əqyT
				dmoJ 🕇			Chlorine Die				Vitus Inactiv	goJ-mo4 g		o snssM
								1uly, 2004		:10	o res l'Atno	for the M	sted ylie	111° D
		·				M	Тотока Vie	Plant Name:	<u> </u>	841323		Number	noinsoiltino	PI SMd



# See Pages 4 for Instructions.General Information for the Month/Year of:July, 2004

A Public Water System (PWS) Information

	Twin Rivers	· · · · · · · · · · · · · · · · · · ·						2(11200	
		Mar Transler M. C					PWS Identification Number:	3641399	
PWS Type:	Community	Non-Transient Non-Commu	inity [_]	Transient Non-Com	munity	L	Consecutive		
Number of Service Connecti	ions at End of Month	76				Tot	tal Population Served at End of Month:	175	
PWS Owner:	Aqua Utilities Florid	a							
	Michael Fitzgerald					Cor	ntact Person's Title: Area Manager		
Contact Person's Mailing Ad	ddress:	1343 NE 17th Road			City:	Ocala	State: Florida	Zip Code:	34470
Contact Person's Telephone		(352) 732-6027				Cor	ntact Person's Fax Number: (352) 732-3213	3	-,
Contact Person's E-Mail Add		mvfitzgerald@aquaamerica	a.com						
3. Water Treatment Pla	int Information								
Plant Name:	Twin Rivers						Plant Telephone Number:	(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida	Zip Code:	32174
Type of Water Treatment by	Plant:	Raw Ground Water	Purchased Fir	nished Water					
Permitted Maximum Day Op	perating Capacity of	Plant, gallons per day:		100,000					
Plant Category (per subsection						Plant	t Class (per subsection 62-699.310(4), F.A.C.):	С	
Licensed Operators		Name		License Class	Lice	nse Numb	er Day(s) / Shift(s)	Worked	
Lead/Chief Operator:	Mark March			С		8287			
Other Operators:	Paul Thompson			Α		7251	Days 1st Shift		
		······································						· · · ·	
				1					
A. Ho		······································		1					

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March Printed or Typed Name C-8287

License Number

DEP Form 62-555. 900(3)Alternate

Math         Ya         Ya <thy< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>ni sidi əbiyoru isum sir</th><th></th><th>30'100</th><th></th><th></th><th>unwixey</th></thy<>										ni sidi əbiyoru isum sir		30'100			unwixey
II. Data by a constraint of the solution of the solutio															
1/2         2/3 <th></th> <th>and the second se</th> <th></th> <th></th>													and the second se		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		0.1	T	r	1	T	1	r	T	0.7	T			-	
39.         X         3.0         X         3.0         3.0         1.0         1.0           2.1         X         2.0         3.0         2.0															
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	,			·····											
Markovic for the Choice (Choine Choine Choine Choine (Choine Choine (Choine Choine (Choine Choine (Choine Choine (Choine Choine (Choine Choine Choine (Choine Choi			l			<u> </u>									
Markoving Partie (Charamanic Charange)     Markoving Partie (Charamanic Charamanic Charamanic)     Markoving Partie (Charamanic Charamanic)     Markoving Partie (Charamanic) <ul> <li> <li></li></li></ul>			<u>+</u>	ļ	·			<u> </u>			<b> </b>				
Mater of Alexandre free and Materian Point Arron (1)     July, 2004	· · · · · · · · · · · · · · · · · · ·			{		<u> </u>		<u> </u>							
The Shift S					{	{	{	[			{			<u> </u>	
The DATE Data for the Month Vert of All and All and Month Vert of All and Month		0.1		ł		<u></u>		<u> </u>		C'7	·				_
22         X         340         240						┠────		<u> </u>			h				
31.       X       24.0       Long Charles Mathematikan Aliansi and Kanana Sular and and Kanana							· · · · ·								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1	·			<u> </u>		<u> </u>			<u> </u>				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			ł			<u> </u>		<u> </u>	<u> </u>						
The Dhilp Draft for the Main System (1)     240<	······································		ļ						<b> </b>				· · · · · · · · · · · · · · · · · · ·		
The Dilly Diract Ortho Math Yeth Off.       101, 2004 <td></td> <td></td> <td><b></b></td> <td></td> <td></td> <td><u> </u></td> <td><u> </u></td> <td>ļ</td> <td><u> </u></td> <td>66</td> <td>l</td> <td></td> <td></td> <td>X</td> <td></td>			<b></b>			<u> </u>	<u> </u>	ļ	<u> </u>	66	l			X	
10       X		+ <del></del>			<del> </del>		I	{	l		ł			<u> </u>	
It. Dills Data for the Month Year of all dy solution of the off the method in the Month Year of all dy solution     Introduction (Month Year of the Month Year of all dy solution     Introduction (Month Year of all dy solution     Month of the Month Year of all dy solution     Month of the Month Year of all dy solution            We of Distribution Month Year of Month Year of						<b> </b>		<u> </u>							
III. Datify Data for the Alonith J car of:		L	l	<u> </u>	ł	<u> </u>	┣	<u> </u>			<b></b>				
11.     12.     X     24.0     11.9, 20.0     10.0     10.0     10.0       12.     X     24.0     11.0     20.0     10.0     20.0     10.0       13.     X     24.0     11.0     20.0     20.0     10.0     10.0       13.     X     24.0     11.0     20.0     20.0     10.0     10.0       14.     X     24.0     11.0     20.0     10.0     10.0       15.     X     24.0     11.0     20.0     10.0     10.0       16.     X     24.0     10.0     20.0     10.0     10.0       17.     X     24.0     10.0     20.0     20.0     10.0       18.     X     24.0     10.0     20.0     20.0     10.0       19.     X     24.0     10.0     20.0     10.0     10.0       10.     X     24.0     10.0     25.0     10.0     10.0       10.     X     24.0     10.0     25.0     10.0     10.0       10.     X     24.0     10.0     25.0     10.0     10.0       10.     X     24.0     10.0     10.0     10.0     10.0       10.     X     24								<b></b>							
III. Disile Data for the Alontha formits for the Alontha for the Alontha formits formits for the Alontha formits formits for the Alontha formits formits for the Alontha formits formits formits for the Alontha formits for the Alon						l							·		<u> </u>
III. Diting Data for the Alonthyfenrofi     Indy, 2004       Ulfravolet Realation     Forder Oberande     Free Chlorine     Conduned Chloramines)     Chloramines)       Ulfravolet Realation     Forder Oberande     Free Chlorine     Conduned Chloramines)     Chloramines)       Ulfravolet Realation     Forder Oberandie     Pree Chlorine     Conduned Chloramines)     Chloramines)       Ulfravolet Realation     Forder Oberandie     Pree Chlorine     Conduned Chloramines)     Chloramines)       Total conduction     Forder Oberandie     Pree Chloramines)     Forder Oberandies     Chloramines)       Total conduction     Forder Oberandie     Pree Chloramines)     Forder Oberandies     Chloramines)       Total conduction     Forder Oberandies     Pree Chloramines)     Forder Oberandies     Chloramines)       Total conduction     Forder Oberandies     Pree Chloramines     Forder Oberandies     Chloramines)     Forder Oberandies       Day of Operation     Marce Of Appreciable     Marce Of Appreciable     Marce Of Appreciable     Pree Chloramines)     Forder Oberandies       Day of Operation     Pree Chloramines     Marce Of Appreciable     Pree Chloramines     Pree Chloramines       Day of Operation     Pree Chloramines     Pree Chloramines     Pree Chloramines     Pree Chloramines       Day of Operation     Pree Chloramin							ļ						4		
10     X     240     13,00     200 <td></td> <td>0.1</td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td> <td><u></u></td> <td></td> <td></td> <td>·</td> <td><u>x</u></td> <td></td>		0.1		·					ļ	<u></u>			·	<u>x</u>	
II.     Daily Data for the Month/Year ofi rear of Activering Four-Log Virus Instribution System:     July, 2004       Public (Prince)     Prince (Phorme Chlorine Chlorine)     Combined Chlorine (Chloramines)       Public (Prince)     Prince     Combined Chlorine (Chloramines)       Public (Prince)     Prince     Combined Chlorine (Chloramines)       Public (Prince)     Prince     Prince       Publi					1	<u> </u>	ļ	ļ							
II. Daily Data for the Month/Fear of:     July State for the Month/Fear of: <ul> <li> <ul> <li></li></ul></li></ul>							ļ	ļ	· · · · · · · · · · · · · · · · · · ·		ļ				_
The Daily Data for the Alonth/Year of:       July, 2004       July, 2004       Combined Chlorine (Chlorine Dioxide       Combined Chlorine (Chlorine Chlorine Chl			ļ		<u> </u>		ļ	· · · · · · · · · · · · · · · · · · ·			<u> </u>				
11.     Data for for Month/Year of:     July, 2004 <ul> <li> <li>             Ultravolet Radiation         </li> </li></ul> <ul> <li>             Ultravolet Radiation         </li> <li>             Ultravolet Radiation         </li> </ul> <ul> <li>             Ultravolet Radiation         </li> </ul> <li>             Ultravolet Radiation         </li> <li>             Ultravolet Restituation         </li> <li>             Ultravolet Restation         </li> <li>             Ultravolet         </li> <li>             Ultravo</li>	······					· · · · ·					ļ				
II.       Daily Data for the MonthyY entropies       July. 2004       Combined Chloramines)       Lowest Readation <ul> <li></li></ul>															
II. Daily Data for the Alonth/ estroli       July, 2004       Compined Realision       July, 2004       Compined Chlorine (Chloranines)       July, 2004         Vype of Disinfectant Residual Maintained in Distribution System:       P Free Chlorine       Combined Chlorine (Chloranines)       Chlorane Dioxide       Oconstraine (Chloranines)         Vype of Disinfectant Residual Maintained in Distribution System:       Destrocanine       Combined Chlorine (Chloranines)       Chlorane Dioxide         Volue       Conserved       Operating       Maintained in Distribution System:       Destrocanine (Chloranines)       Chlorane Dioxide         Days of Disinfectant Residual       Maintained in Distribution System:       Destrocanine (Chloranines)       Chlorane (Chloranines)       Chlorane (Chloranines)         Days of the constraine (Chloranines)       Conserved (Chloranines)       Chlorane (Chloranines)       Chlorane (Chloranines)         Days of the constraine (Chloranines)       Conserved (Chloranines)       Chlorane (Chloranines)       Chlorane (Chloranines)         Days of the constraine (Chloranines)       Conserved (Chloranines)       Chlorane (Chloranines)       Destroped         Days of the constraine (Chloranines)       Conserved (Chloranines)       Chlorane (Chloranines)       Chlorane (Chloranines)         Days of the constraine (Chloranines)       Conserved (Chloranines)       UV Dosec       Dosecred (Chloranines)       <							ļ							+	
II. Daily Data for the Month/Year of:       July. 2004 <ul> <li>             Ultraviolet Radiation         <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li></li></ul></li></ul>		<b>*</b> 1					ļ			5'7			- · · · ·	<u> </u>	
II. Daily Data for the Month/Year of:       July, 2004 <ul> <li>Ultraviolet Radiation</li> <li> <li></li></li></ul>		·					L							<u> </u>	the second s
II. Daily Data for the Month/Year of:       July, 2004 <ul> <li></li></ul>	·····			L											
II.       Daily Data for the Month/San of:       Test Plome (Chloramines)       July, 2004       Oznaci (Chloramines)       July, 2004       Oznaci (Chloramines)       July, 2004       Oznaci (Chloramines)       July, 2004       Oznaci (Chloramines) <ul> <li>             Ultraviole Realiation             </li> <li> </li> <l< td=""><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l<></ul>															
II.       Daty Data for the Month/Year of:       July, 2004       Compare Chlorine Chloramines)       July, 2004 <ul> <li>             Ulraviolet Radiation             </li> <li> /li></ul>				[	L		[	l			<b></b>				
II. Daily Daily Dails for the Month/Year of:       July, 2004       Combined Chlorine (Chloramines)       July, 2004 <ul> <li>Ultraviolet Radiation</li> <li>Concentration, if Applicable*</li> <li>Days Plant</li> <li>Consent Residual Maintained in Distributions, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>Days Plant</li> <li>Consent Residual Maintained in Distributions, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>Days Plant</li> <li>Consent Residual Maintained in Distributions, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>Days Plant</li> <li>Days Plant</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Distributions</li> <li>Dowed Chlorine Chloraminecy</li> <li>Distributions</li> /ul>			, worses		. Inim	sldspilqqA li	Water, <sup>O</sup> C		승규가 친구 집안 가슴을 가지 않는 것		1 2 A A A A A A A A A A A A A A A A A A		Operation		dunoM
II. Daily Data for the Month/ car of:       July, 2004       Come       Compression       Compression       July, 2004       Description       Description <thdescription< th="">       Description       D</thdescription<>	2013年1月19月1日(1914年)2月1日(1914年)2月19日(1918年)2月19日(1914年)2月19日(1914年)2月19日(1914年)2月19日(1914年)	The second s		UV Dose,	Required, mg	, PH of Water,	to qmoT		the set of	and the second part of the second	Peak Flow				əqt
II. Daily Data for the Month/Year of:       July, 2004       Combined Chlorine (Chloranines)       July, 2004         * Ultraviolet Realiation       C Other (Describe):				Square of the second se	TO muminiM							1	tnsiq zwoH		Jo ysO
II. Daily Data for the Month/Y ear of:       July, 2004         *teans of Achieving Four-Log Virus Inactivation/Removal: <ul> <li>Free Chlorine</li> <li>Ultraviolet Radiation</li> <li>C Other (Describe):</li> <li>Ultraviolet Radiation</li> <li>C C Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>UV Dose</li> /ul>	Emergency or Abnormal Operating	1 A. S. M. C. S. M. C. M. C	The second second	- ISOWO.I-				「「「「「「「「「」」」	ter and the second term	いっておんだい いっち たいめた おうぶつ シー・ション・シー					
II. Daily Data for the Month/Y ear of:       July, 2004         *teans of Achieving Four-Log Virus Inactivation/Removal: <ul> <li>Free Chlorine</li> <li>Ultraviolet Radiation</li> <li>C Other (Describe):</li> <li>Ultraviolet Radiation</li> <li>C C Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>UV Dose</li> /ul>									A STATE OF A			Net Quantity		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Distribution       Distribution <thdistribution< th="">       Distribution       <thd< td=""><td></td><td>Isubiza Residual.</td><td>n<b>a m</b>anagan n Ngarantarin' da</td><td></td><td></td><td></td><td></td><td>Figure 1998 And Annual Processing</td><td>(1) ほういいがくかった しょう。</td><td>Lowest Residual</td><td></td><td></td><td>1 · ·</td><td>Days Plant</td><td></td></thd<></thdistribution<>		Isubiza Residual.	n <b>a m</b> anagan n Ngarantarin' da					Figure 1998 And Annual Processing	(1) ほういいがくかった しょう。	Lowest Residual			1 · ·	Days Plant	
II. Daily Data for the Month/Y car of:       July, 2004       Combined Chloriance Chlorianines         *tears of Achieving Four-Log Virus Inactivation/Removal:			3. N						Disinfectant			1			
11. Daily Data for the Month/ ear of:       July, 2004         Acans of Achieving Four-Log Virus Inactivation/Removal: <ul> <li>Prec Chlorine</li> <li>Chlorine Chlorine (Chloramines)</li> <li>Ultraviolet Radiation</li> <li>Other (Describe):</li> <li>Combined Chlorine (Chloramines)</li> <li>Combined Chlorine (Chloramines)</li> <li>Combined Chlorine (Chloramines)</li> <li>Configuration, if Applicable*</li> <li>UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> </ul>								LOwest CT			ł	}			1 .
11. Daily Data for the Month/Y ear of:       July, 2004 <ul> <li>Versus of Achieving Four-Log Virus Inactivation/Removal:</li> <li>Versus of Achieving Four-Log Virus Inactivation/Removal:</li> <li>Versus of Achieving Four-Log Virus Inactivation System:</li> <li>Versus of Achieving Four-Log Virus Inactivation/Removal:</li> <li>Versus of Achieving Four-Log Virus Inactivation System:</li> <li>Versus of Achieving Four-Log Virus Inactivation, if Applicable*</li> </ul> <ul> <li>Versus Inactivation, if Applicable*</li> <li>Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*</li> <li>Combined Chlorine I</li> <li>Control I</li> <li>Combined Chlorine I</li></ul>		에서는 이상 가장에 가장해요. 1997년 - 영국 관계 - 영국					L					4			
11. Daily Data for the Month/Year of:       July, 2004         *eans of Achieving Four-Log Virus Inactivation/Removal:		관계 시간이 물				<u></u>	9	A A AR A AL A	a stander in de la state d			4			1.
II. Daily Data for the Month/Year of:       July, 2004         Acans of Achieving Four-Log Virus Inactivation/Removal:       Free Chlorine       Chlorine Dioxide       Ozone       Combined Chlorine (Chlorannines)         Ultraviolet Radiation       Combined Chlorine (Chlorannines)		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		*əldaəilaa	A ti .nottevi	Virus Inact	30.J-110			T Calculations. or	ລ	<u> </u>		<u> </u>	1
II. Daily Data for the Month/Year of:       July, 2004         Acans of Achieving Four-Log Virus Inactivation/Removal:       Free Chlorine       Chlorine Dioxide       Ozone       Combined Chlorine (Chlorannines)         Ultraviolet Radiation       Combined Chlorine (Chlorannines)		sbixoi	Chlorine D	(9	(Chloramines	ed Chlorine (	Combine	T ani	📐 Free Chlor	bution System:	itteiU ni ba	nietnieM leu	tant Resid	oofinisid f	o ady
11. Daily Data for the Month/Year of: Acans of Achieving Four-Log Virus Inactivation/Removal: 🔽 Free Chlorine Dioxide 🦵 Ozone 🦵 Combined Chlorine (Chlorannines)	<u> </u>														
11. Daily Data for the Month/Year of:		( ຣອບເບ	uisiola.) s	шеа суюци	iquion I	2U0ZO	apix(	പ്രത്താ							
		(304)		. nor*-:											
									1002 'Alul		:1	o uso 7/Atno	l/i sdt rot	sted ylie	11' D'
								SIDAINI III MI	OUPN HIPLI	1					



#### See Pages 4 for Instructions. I. General Information for the Month/Year of:

/Year of: August, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View				·····	PWS Identification Number:	3641373
PWS Type:	✓ Community	Non-Transient Non-Commu	inity 🗌 T	ransient Non-Com	munity	Consecutive	
Number of Service Connect	tions at End of Month	h: 189	<u>.</u>			Total Population Served at End of M	1onth: 443
PWS Owner:	Aqua Utilities Florid	da					
Contact Person:	Michael Fitzgerald					Contact Person's Title: A	area Manager
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Ocala	State: Florida	Zip Code: 34470
Contact Person's Telephone	e Number:	(352) 732-6027			(	Contact Person's Fax Number: (3	352) 732-3213
Contact Person's E-Mail Ad	ddress:	mvfitzgerald@aquaamerica	a.com				
B. Water Treatment Pla	ant Information						
Plant Name:	Tomoka View					Plant Telephone Number:	(386) 446-6138
Plant Address:	339 Apache Trail				City: Ormond	State: Florida	Zip Code: 32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fini	ished Water			
Permitted Maximum Day O	Dperating Capacity of	Plant, gallons per day:		100,000		<u></u>	
Plant Category (per subsect						lant Class (per subsection 62-699.31	
Licensed Operators		Name		License Class	License Nun	nber Day(	s) / Shift(s):Worked
Lead/Chief Operator:>		· · ·		C	8287		
Other Operators:	Paul Thompson			A	7251	Days 1st Shift	
			· ·				
						·····	
ان از این میشند. به موجود از میشوند از میشود از م به موجود از میشود از							·
			····				
	L		·····				
						1	

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March Printed or Typed Name C-8287 License Number

---

DEP Form 62-555..900(3)Alternate

# ΜΟΝΤΗLΥ ΟΡΕΑΗΟЯU9 ΑΟ ΑΞΤΑΨ ΟΝU0A9 WA9 9NITA3AT 22"W9 AO3 TAO939 NOITA9390 YJHTNOM

									ni sidt sbivora tzum str		006.92			muixey
											38,448			TURE
											006'161'1			otal
	2.1	· · ·		Υ	r	1	1	r	5.5	r	000'16	54.0	x	11
·····	2.1								87		002'Lt	54.0	x	05
· · · · · · · · · · · · · · · · · · ·											41,200	54.0		67
······································	2.1		· · · .						L'Z		001'57	54.0	x	87
	7.1								8.2	ł	002,55	54.0	x	17
	0.1	<u>†</u>						<u> </u>	91	[	005'95	54.0	X	97
	0.1								8'1		002'55	54.0	X	SZ
	0.1	1		1				<b> -</b>	5.0	1	002'18	54.0	X	54
	7.1			<u> </u> -				<u> </u>	8.1		055'57	54.0	X	53
				· · · · · · · · · · · · · · · · · · ·							055'57	54.0		55
	0.2	1							0.5		002'22	54.0	x	17
	0.2	<del> </del>		<u> </u>	·			<u>-</u>	0.5	<u> </u>	005'07	0.42	X	07
	5.0	<u> </u>							8.2		000'98	54.0	X	61
	50	<u> </u>	· ··· · · · · · · · · · · · · · · · ·	<u> </u>		<u> </u>		<u> </u>	3.2	<u> </u>	000 92	54.0	X	81
		<u> </u>		<u></u>					0.5	<u> </u>	002 82	54.0	<u>x</u>	81 21
	0.2	<u> </u>		ļ					0.5	<u> </u>	056'55	54.0	<u>x</u>	91
	0.2	<u> </u>		<u>+</u>			<u> </u>	<u> </u>	1.02	<u> </u>	056'58	54.0	<u> </u>	91 - 51
			······			····			0.0		006'75	54.0		-51 -71
	5.0			··					0.5		000 22	54.0	<u>X</u>	
	5.0	ļ					ļ		3.2			· · · · · · · · · · · · · · · · · · ·	X	13
	2.2								3.2		008'07	54.0	<u>X</u>	15
	0.2	Į		l					0.5		56'400	54.0	<u> </u>	11
	5.2	l		l					3.2		001'18	54.0	X	01
	5.0								5.5		0\$2'77	54.0	<u> </u>	6
											056.44	54.0		8
	0.2								5.5	ļ	52'800	54.0	<u>x</u>	L
	0.2	ļ		<u> </u>					<u>5.</u> £		001'85	54.0	<u>x</u>	9
	<u>5.0</u>			ļ					5.5		009'15	54.0	<u>x</u>	<u>s</u>
	8'1	ļ							0.£		006'95	54.0	X	Þ
······································	8.1								2.5		43,300	54.0	X	3
	0'1	L							0'7	· · · · · · · · · · · · · · · · · · ·	001'05	54.0	<u> </u>	7
											20,100	54.0		S 1
Out of Operation	System, mg/L	sec/cm2	<sup>2</sup> mɔ/ɔəɛ-Wm	Jaim	if Applicable	Vater, <sup>0</sup> C	Inim	səinnim 🖓	Peak Flow, mg/L	Rate, gpd.	leg	Operation	("X.	dinolv
Involves Taking Water System Components	notudithar	-Wm	"asod vu	Required, mg	, nater, pH of Water,	Temp of	-2m , wolf	Peak Flow,	Customer During	Peak Flow	Producted,	u	ever (Place	ું અપ
Conditions, Repair or Maintenance Work that	Remote Point in	Required,	<b>gnusnagO</b>	TO muminiM		n in Anna ch Anna	During Peak	gaimd miof	Before or at First		Water	nusiq zuoH	Operator	lo yeQ
Emergency or Aphonnal Uperation	is notistimon at	DA Dose	Towest				Customer	Measurement	(D) nottertmonoD		borterini To		Visited by	
	Disinfectant	ununun					First	⊃18 (T) 🖓	Disinfectant		Net Quantity		Staffed or	
가 알려요. 전 1993년 1월 br>1993년 1월 1993년 1월 19	Lowest Residual						Before or at	Sontact Time	Lowest Residual	1. ·		1	InslY sysU	
					1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1111-111-111	Provided	Disinfectant				1		
							TO ISOWOJ				ſ			
		1.646.646			L;					I	4			
			ΙΛΟ	<u> </u>		_		이번 지수가 가지 않는 것이 있는 것이 없다.			ł			ang -
·홍말 물건이 있는 것 같은 것 같은 사람했다.			*əldsəilqq	A li ,noitsvi	Virus Inact	201-Juo	T emostate F	UV Dose, to I	T Calculations, or	.C				1. 1.
	apixoi	Chlorine D	1 (9	(Chloramine:	aurold') ba	uiquion	l ənin	Lee Chlor	bution System:	inteid ni bai	nietnieM leu	tant Resid	Disinfect	o ədk
		110	<u> </u>	1-07			<u> </u>							
	(50)				au070	2052		1			Ц Отрен		R raviolet R	
	(səui	e (Chloram	ined Chlori	L Comb	auoz()	abixe	Chlorine Die	mlorine r	D 5017 L Free C		vitoent suriV			
				· ·				August, 2004		:10	onth/Year o	l/ sdf rof	eted vilie	11' D'
													·	
						^M	Tomoka Vie	Plant Name:	L	5641373		Jadamin	iteoilitus	r1 3/11/

August, 2004



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

A. Public Water System (PWS) Information

a ublic water bystem	(1 110) million marito	/11								
PWS Name:	Twin Rivers						PWS Identification Number:		3641399	
PWS Type:	Community	Non-Transient Non-Commu	unity	Transient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Month:	76				Total	Population Served at End of M	Aonth:	175	
PWS Owner:	Aqua Utilities Florida					· · · · · · · · · · · · · · · · · · ·				
Contact Person:	Michael Fitzgerald					Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: 134	43 NE 17th Road			City:	Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	Number: (35	52) 732-6027				Conta	ct Person's Fax Number: (	352) 732-3213		
Contact Person's E-Mail Ad	ldress: <u>m</u>	vfitzgerald@aquaameric	a.com							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fir	nished Water						
Permitted Maximum Day O	perating Capacity of Pla	nt, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F.A.C						lass (per subsection 62-699.3)			
Licensed Operators		Name		License Class	Lice	nse Number	Day(	(s) / Shift(s)	Worked-	and the second sec
Lead/Chief Operator:	Mark March			С		8287				
Other Operators:	Paul Thompson			Α		7251	Days 1st Shift			
							· · · · · · · · · · · · · · · · · · ·			

### **II Certification by Lead/Chief Operator**

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Mark March

Printed or Typed Name

C-8287

License Number

DEP Form 62-555..900(3)Alternate

											52,200	مىلىكى بىر بىرىيىتىكى		iumixeM
											255'81			Avgerage
											001'525			peno j
	2.1	1							5.4		008'81	54.0	X	15
	2.1				1				5.4		055'17	0.42	Х	30
											51'320	54.0		67
	0.1	[					· · ·	<u> </u>	5.0		005'51	54.0	X	82
	0.1							t	0.2		15,400	54.0	X	17
	0.1			1	<u> </u>	<u> </u>		1	0.2		13'600	54.0	X	56
·····	\$°0								8.0		008'91	54.0	X	52
	8.0	<u> </u>			÷				0.1		14,000	0.4.0	X	74
· · · · · · · · · · · · · · · · · · ·	0.1							<u> </u>	0.2		53,450	54.0	X	53
	<u> </u>			1							057'52	0'#Z		22
	0'1			<u> </u>					0.2		007.9	54.0	x	17
	7.1		{	f	l			<u></u>	57		002 61	54.0	X	07
·····	2.1										005'07	54.0	X	61
				<u> </u>	<b>↓</b>	- <u> </u>			5.2		14'400	54.0	X	
	71	<u> </u>		┨──────				· · · · · ·	5.2		007'/1	54.0		81
	21	I		ļ					5.4				X	11
·····	0.1	I		<u> </u>	<b> </b>	<u> </u>		<b> </b>	5.3		005'21 005'21	54.0	X	91
			ļ	ļ			· · · · · · · · · · · · · · · · · · ·							51
	0.1	ļ		ļ					5.0	· · · · · · · · · · · · · · · · · · ·	11,200	54.0	<u> </u>	14
······································	2.1	I							2.2		002'21	54.0	X	13
	2.1			L	ļ				2.2	<u></u>	006'12	24.0	X	15
	0.1								0.2		001'21	54.0	Х	11
	<u>11</u>			L					5.2		002'12	0.4.0	X	01
	1.1	L							2.2		50,550	54.0	X	6
											055'02	54.0		8
	1.1								0.2		005'51	54.0	X	Ľ
	0.1								0.2		001'81	54.0	Х	9
	0.1								0.2		52,200	54.0	X	5
	2.1								5.3		006'22	0.4.0	Х	4
	2.1								5.3		009'61	54.0	Х	3
	2.1								77		23'300	54.0	Х	2
······································	· · · · · · · · · · · · · · · · · · ·									<u> </u>	005'52	54.0		1
Conditions, Repair or Maintenance Work that Conditions, Repair or Maintenance Worksthat Involves Laiding Water System Components Out of Operation		Required, Mm- sec/cm <sup>2</sup>	Operating	TO muminiM Required, mg J/nim	pH of Water, if Applicable	Temp of Water, <sup>o</sup> C	Customer During Peak Flow, mg- min/L	Point During Point During Peak Flow, minutes	Peak Flow, mg/L Peak Flow, mg/L	Peak Flow Rate, gpd.	Producted, Producted,	Hours plant in Operation		Month the Day of
Participation Operating	Lowest Residual Disinfectant	muminiM	Towest				Lowest CT Provided First	Disinfectant Contact Time (T) at C Measurement	Lowest Residual Disinfectant Concentration (C)		Vet Quantity		nusl9 sysU Staffed or Yelfield by	
		əso(	1 ΔΩ				suonsli	CT Calcu					1	1
			*eldesilqq	A 11 , notievi	Virus Inact	Sour-Log	f State P	UV Dose, to L	T Calculations, or	2			•	
al <u>an an an an All an 1966.  An an Anna air an All Allan an an</u>		Chlorine D			· · · · · · · · · · · · · · · · · · ·				bution System:		LIBIUIBIVI IBU	L DISƏX 11101		in odku
	epinoi		(3	Chloramines	Perinold') be									
	(sənin	mstold)) 9	ninold') beni	L Combi	əuozO	əpixo	Chlorine Die	nlorine <b>Г</b>	al: 🔽 Free C	vomsAlnoite): (Describe):	Vitus Inactiv		rivəidəA fe Raviolet Ra	
								1002 (IsuguA		:10	onth/Year o	for the M	rtra vlit	II. D:
				·····			Twin Rivers	Plant Name:	1	6681798		100UUDAL	nuincation	

\* Refer to the instructions for this report to determine which plants must provide this information.

DEP Form 62-555 900(3)Htemate

31



#### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

September, 2004

#### A. Public Water System (PWS) Information

							1		0 ( 11 0 00	
PWS Name:	Tomoka View						PWS Identification Numb	er:	3641373	
PWS Type:	Community	Non-Transient Non-Comm	iunity 🗌 Ti	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Montl	th: 189				Total	Population Served at End o	f Month:	443	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Michael Fitzgerald					Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress	1343 NE 17th Road			City: C	Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	Number	(352) 732-6027				Conta	ct Person's Fax Number:	(352) 732-321	3	
Contact Person's E-Mail Ac	Idress:	mvfitzgerald@aquaamerid	ca.com							
8. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View						Plant Telephone Number:		(386) 446-6	138
Plant Address:	339 Apache Trail				City: C	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fini	ished Water						
Permitted Maximum Day C	perating Capacity of	f Plant, gallons per day:		100,000						
Plant Category (per subsect	tion 62-699.310(4), F	F.A.C.): IV				Plant C	Class (per subsection 62-699			
Licensed Operators		Name		License Class	Licens	se Number	Date:	ıy(s) / Shift(s)	Worked	
Lead/Chief Operator:	Mark March			С		8287				
Other Operators:	Paul Thompson			A		7251	Days 1st Shift			
			<u></u>							
			······································							_
		······								
		<u> </u>								
							1			
									_	
		······································			1		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · ·
	1			·					······	

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

Printed or Typed Name

C-8287 License Number

DEP Form 62-555. 900(3)Alternate

								-	ai sidt obivora truca ste		052,22			umixeM
											34'010			Avgenage
											1,054,300	an far	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	IBIOT
	ſ <u></u>			1	Τ	- · · ·		T	I	1	+	54.0	r	11
	£'1			<u> </u>	1			<u> </u>	L'7		33'\$00	54.0	x	00
	10				<u> </u>		·		0'1		005,85	54.0	X	67
······································	0.1								8'1		009'98	54.0	x	87
	01			<u> </u>					91		051'28	54.0	X	17
	0.					<u> </u>			<u></u>	<u> </u>	051'28	54.0		92
	0.1		···	1	<u> </u>				61		006'02	54.0	X	52
	8.0								8.1	· · · · · ·	008,85	54.0	x	54
	8.0				<u>+</u>			<u> </u>	8.1	<u> </u>	002'57	54.0	x	53
·····	8.0							<u> </u>	9.1	l	002'95	54.0	x	72
	0'1			· · · · · · · · · · · · · · · · · · ·	<u> </u>				0.2		006.95	54.0	x	17
	2.1								07		052'25	54.0	<u>x</u>	50
	<u> </u>								00	<b> </b>	052'25	54.0	<u> </u>	61
	+·1				<b> </b>				0.7		052 25	54.0	x	
<u></u>	1 1 1		<u> </u>	+	<u> </u>		<u> </u>	<del> </del>	5°E		002 02	54.0	x	81
			<b> </b>		· · · · · · · · · · · · · · · · · · ·				the second se					i comine a
·	2.2			<u> </u>	<b> </b>				5.5	<b> </b>	009'07	54.0	<u> </u>	91
	5.2			· · · ·					<u>0.</u> £		000'97		X	51
	5.4				ļ	· · ·		<b></b>	5.5		32'400	54.0	X	14
	2.2		<b></b>						5.5	ļ	38'100	54.0	X	13
					l						38'100	54.0	L	15
	0.2								5'E		007'81	24.0	X	n
	0.2			Į				ļ	5.5		53'600	54.0	X	Ől
	8.1								3.0		30'00	54 0	X	6
	1 <sup>.1</sup>								5'7		008'16	54.0	X	8
	0'1		l						9'1		007'57	54.0	X	· L
	0.1		L	ļ	L				5.0		001'18	54.0	X	9
					<b>_</b>						901'16	54.0		<b>S</b>
	0.1				ļ				61		006'58	54.0	X	7
	0'1				L			<u> </u>	0.2		52,300	54.0	X	5
	2.1								0.2		44,200	54 0	X	7
	2.1		[	<u> </u>					61	1	005'55	54.0	X	1
: Control Operation	System, mg/Lx	പ്രാശ്	<sup>2</sup> mɔ/ɔəɛ-Wm	J/mm	eldsoilqqA li	D <sup>O</sup> , 1918W	J⁄nim	sətunim	Peak Flow, mg/L	Rate, gpd.	िष्ठि	Operation	("X"	thnoM
Involves Taking Water System Components	Distribution	-Wm	UV Dose,	Required, mg	PH of Water,	lo quisT	-gm ,wolf	Peak Flow,	Customer During	Peak Flow	Producted,	ա	(Place	ərtt
Conditions, Repair or Maintenance Work that	Remote Point in	Required,		TO muminiM			During Peak	Point During	Before or at First		Water	maiq smoH	Operator	Day of
Sincipency of Abnormal Operating	Concentration at	Dose UV Dose	Isowol	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			Customer	Measurement	(D) nottention (C)		badzini I to		Visited by	
	Disinfectant	ananiniM	n de la companya de La companya de la comp				-JzniH	⊃ № (T)	Disinfectant		Net Quantity		Staffed or	
the test of the	Lowest Residual						Before or at	Contact Time	Lowest Residual		김 사람 승규는		Days Plant	
					NG ST		Provided	Disinfectant	and the second			1		1 N 1
						g gaden i solet Provedski solet	TO read		and the second second		1.1			
anused Jamond To Saragend				ي ترجيب ترجيب ا	and the other	and the a			l i station de la sec				l de la geo	1
			ΙΛΩ		n stand an an stand stand. An an			CT Calcu				1 · · ·		1
			*oldsoilqq	A li ,noitsvi	Virus Inact	Sol-ruo	I stateomoC	UV Dose, to I	T Calculations, or	ວ		1 N 1		1
- Contraction of the second s Second second sec	SDIXOL	Chlorine D		Chloramines				Lree Chlon	bution System:		niejnieM ieu	סוגאז זמני		i ype oi
					, cairold D be		<u> </u>							
	4									(Descripe):			raviolet Ra	
	(səui	rteroldO) s	nined Chlorin	Combi	<sup>əuoz</sup> O	əbixo	Chlorine Did	hlorine 🖵	al: 🔽 Free C	vomsA/noits	Virus Inactiv	g Four-Log	nivəidəA te	o sussM
· · · · · · · · · · · · · · · · · · ·							t	September, 2004			o res (/Atno			
						M	Formoka Vie	Plant Name:		E7E143E		Number	nonsorinna	PPI SMd



### See Pages 4 for Instructions. General Information for the Month/Year of:

September, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers					P	WS Identification Numb	er:	3641399	
PWS Type:	Community	Non-Transient Non-Com	munity 🗌 T	ransient Non-Com	munity	Co	nsecutive			
Number of Service Connec	tions at End of Mont	h: 76				Total Pop	oulation Served at End o	f Month:	175	
PWS Owner:	Aqua Utilities Flori	da								
Contact Person:	Michael Fitzgerald					Contact I	Person's Title:	Area Manager		
Contact Person's Mailing A		1343 NE 17th Road			City: Ocala	S	ate: Florida		Zip Code:	34470
Contact Person's Telephone		(352) 732-6027				Contact I	Person's Fax Number:	(352) 732-3213	3	
Contact Person's E-Mail Ac		mvfitzgerald@aquaamer	ica.com							
B. Water Treatment Pla										
Plant Name:	Twin Rivers					Pl	ant Telephone Number:		(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City: Ormone	I St	ate: Florida		Zip Code:	32174
Type of Water Treatment b		Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day C				100,000			<u> </u>			
Plant Category (per subsect	tion 62-699.310(4), F						s (per subsection 62-699			
Licensed Operators		Name		License Class		mber	JAN 19 Da	iý(s) / Shift(s)	Worked	
Lead/Chief Operator:				С	8287		· · · · · · · · · · · · · · · · · · ·			
Other Operators:	Paul Thompson			Α	7251	D	ays 1st Shift			
			· · · · · · · · · · · · · · · · · · ·							
	ļ									
			· · · · · · · · · · · · · · · · · · ·							
	l									
	1									· • · · ·
			<u> </u>	· · · · · · · · · · · · · · · · · · ·						
- 남꽃님, 그는 같은 것도가 같은 것은	4									

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

Printed or Typed Name

C-8287

License Number

DEP Form 62-555..900(3)Alternate

PWS Id	entification	n Number:		3641399		Plant Name:	Twin Rivers	;						
L			Lonth /V oor	of		September, 200	1							
			lonth/Year										·=····	
			g Virus Inactiv			hlorine	Chlorine Di	oxide	Cone Ozone	☐ Comt	pined Chlori	ne (Chlorar	nines)	
			☐ Othe											
Type c	of Disinfeo	ctant Resid	lual Maintai	ned in Distr	ibution System:	Free Chic	orine <b>Г</b>	Combir	ed Chlorine	(Chloramine	es) 🗖	Chlorine I	Dioxide	
				<u> </u>	T Calculations, or	LIV Dose to	Demostate	Four-Loc	Virus Inac	tivation if	Applicable	•0.003.38		
				`		CT Calc		i our cog	, viius inuc			Dose	Lowest Residual Disproceant	
1000					استهایی برد است. استان شده استان این				r internet	l I				
							Lowest CT						<b>教</b> - Al - E	
1.5	-24					Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at				n 3		Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First				Lowest	Minimum	Disinfectant	
1.43	Visited by		of Finished		Concentration (C)	Measurement	Customer				Section and the section of the	Dequired	Concentration at	Emergency or Abnormal Operating Conditions: Repair or Maintenance Work that
Day of		Hours plant	and the second second second		Before or at First	Point During	During Peak Flow, mg-	Temp of	-TI of Watan	Minimum CI Required, mg		mw-	Remote Point in	Involves Taking Water System Components
the	(Place	in	Producted,	Peak Flow	Customer During	- Peak Flow, minutes	riow, mg-	Water Of	if Applicable	, Kequirea, ing		1 contornal	System mg/l	Out of Operation
Month	"X") X	Operation 24.0	gal. 16,500	Rate, gpd.	Peak Flow, mg/L 2.2	innucs		maice, C				······································	1.2	
1	<u>x</u>	24.0			2.2		<u> </u>						1.2	
3	X	24.0			2.0					1			1.2	
4	X	24.0			2.0			·					1.0	
5		24.0	,											
6	x	24.0			2.0								1.1	
7	х	24.0			1.0								0.8	
8	Х	24.0	17,200		1.8								1.0	
9	X	24.0			2.0						i		1.0	
10	X	24.0			2.0		L		<u>↓.</u>		ļ		1.0	
<b>11</b>	х	24.0			2.0		ļ	<u> </u>	l				1.0	· · · · · · · · · · · · · · · · · · ·
12		24.0											1.0	
13	X	24.0		l	1.8		<u> </u>	<u> </u>					1.0	
14	X	24.0			1.8							+	1.0	
15 16	X X	24.0			2.0			<u> </u>					1.2	
10	x	24.0			1.8					1		<u>+</u>	1.0	
18	X	24.0			1.8				1		-		1.0	
19		24.0						1	1					
20	x	24.0		<u> </u>	2.0			1					1.0	
21	x	24.0	· · · · ·	1	2.1								0.8	
22.	Х	24.0	8,500		2.0							<u> </u>	1.0	
.23	X	24.0			1.8			<u> </u>	ļ		L		1.0	
24	X	24.0			1.9		ļ	ļ	ļ				1.0	
25	X	24.0	<u> </u>		1.8	·	<u> </u>	ļ	<u> </u>			<u> </u>	1.0	· · · · · · · · · · · · · · · · · · ·
26	ļ	24.0			1.0			+				<u> </u>	1.0	
27	X	24.0		L	1.8			<u> </u>			1	+	1.0	· · · · · · · · · · · · · · · · · · ·
28	X	24.0		<u> </u>	2.0		<u> </u>	+	+				2.0	······································
30	X X	24.0			2.2			1		1			1.2	
30	<u>├^-</u>	24.0			2.0	·····	1	1		1	1	1	1	
Total	<u> </u> #1410753		475,400	<u> </u>	I	L	<u> </u>	_l			4			• • · · · · · · · · · · · · · · ·
Avgera			15,335	1										
Maxim			34,300	1										



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

October, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View	· · ····					PWS Identification Num	iber:	3641373	
PWS Type:	Community	Non-Transient Non-Comm	nunity 🗌 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Month	n: 189				Tota	I Population Served at End	of Month:	443	
PWS Owner:	Aqua Utilities Florid	la								
Contact Person:	Michael Fitzgerald					Con	tact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City:	Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	Number:	(352) 732-6027				Con	tact Person's Fax Number:	(352) 732-321	3	
Contact Person's E-Mail Ad	ldress:	mvfitzgerald@aquaameri	ca.com							
3. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View						Plant Telephone Number	r:	(386) 446-6	5138
Plant Address:	339 Apache Trail				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water				······		
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						<u></u>
Plant Category (per subsect	ion 62-699.310(4), F.	.A.C.): IV					Class (per subsection 62-69			
Licensed Operators		Name		License Class	Licer	nse Numbe	r Alexandre	Day(s) / Shift(s)	Worked	
Lead/Chief Operator:	Mark March			С		8287				
Other Operators:	Paul Thompson			A		7251	Days 1st Shift			
	-							·		
		······································								
				I						

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

C-8287

Printed or Typed Name

License Number

DEP Form 62-555. 900(3)Alternate
									ai sidt əbiyona tena sta		008'05			nuixelv
											ELL'8E		u 	
											SL6'10Z'1			_
	T	r			r			r	r		526 102 1	54.0	<u>1983</u>	(IND)
······					<b></b>				7.7		006'98	54.0		15
	0.1			<u> </u>	╂╼━───	<u> </u>	·······		5.2		006 98	54.0	X	30
· · · · · · · · · · · · · · · · · · ·	0.1							· · · · · · · · · · · · · · · · · · ·	53				X	56
	0.1				+	· · · ·			5.0		005'88	54'0	X	87
	0.1			· · · · · · · · · · · · · · · · · · ·	<b> </b>				5.4		45'600	54.0	X	51
	0.1				<u> </u>	·			5.4		008'28	54.0	X	97
	0.1	<b>_</b>			<u>}</u>	ļ			5.6		41'300	54.0	X	52
	l	ļ	l								005'27	54°0 54'0		54
	0.1								5.4		31'400	ł	<u> </u>	53
	0'1				<u> </u>				5'2		36,200	54'0	<u>X</u>	52
	L'0				<b> </b>				1.4		32,200	54.0	X	12
	L'0	L			I				8.1		32,800	24.0	X	50
	8.0				L				5.0		38,200	24.0	X	61
	8.0	<b></b>	L	ļ	Ļ				5.0		008'05	54.0	X	81
					L						008'05	24.0		21
	0.1	<u> </u>	ļ		<b>_</b>				5.3		35'400	54.0	X	91
	0.1		L						61		009'58	54.0	X	51
	8.0			L	L				8.[		006,86	54.0	X	14
	8.0								91		006'17	54.0	X	13
	0'1								5.0		30,000	54.0	X	71
	0.1								5.2		052,74	24.0	X	П
				[	L						0\$Z'L\$	54 0		01
	0.2	ľ							5.5		009 <b>ʻ</b> SE	54 0	X	6
	5.2				T				5.5		002'18	54.0	X	8
	5.4	1							3.2		000°2E	54'0	X	L
	2.1		1						8.1		008'85	0.42	X	9
	0.2	1	1	1	1				7.4		36,600	0.42	X	Ş
	2.1	1	1						27		055'57	54.0	X	7
	1				1						055'57	54.0		Е
	9.1								8.2	· · · · · · · · · · · · · · · · · · ·	52'300	54.0	X	7
	91								8.2		005'75	54.0	X	I
. Out of Operation .	J'am ,marke	_,ເມວ/ວອຣ	<sup>-</sup> mɔ/ɔəs-Wm	T/unu	aldsoulqqA ii	Water, C	J/nim	รอุเทนเน	Peak Flow, mg/L	Rate, gpd.	દેવા.	Operation	("X"	<b>throw</b>
Involves Taking Water System, Components	noundruzid	-Wm		Required, mg	, to Hq	to dup t	-gan wolfi	Peak Flow,	Customer During	Peak Flow	Producted,	นเ	(Place	ədt
Conditions, Repair or Maintenance Work that	Remote Point in	Required.	Summado	T) muminiM		Jo amo't	During Peak		Before or at First		Water	main smoH		Day of
Emergency or Abnormal Operating	Concentration at	3200 VU	Isawo.l				Customer	Measurement	(D) nousednosnoD		benzini To		Visited by	
Emergency or Abnounal Operation	Disinfectant	muminiM					First	C 18 (T)	Disinfectant		Net Quantity		Staffed or	1.1
	Lowest Residual						Before or at	Contact Time	Lowest Residual	er per			Days Plant	
							Provided	Disinfectant					· · · · ·	
							LO ISOMOT			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1			
		əso	ΠΛΓ				snoitslu	CT Calci						
●白豆 戸上 とお読み返 かさし かたく しんごう ビー・ション・ション なんがい			*pplicable*	A TI , nottevi	VITUS Inact	gour-Log	Jemostate F	UV Dose, to l	T Calculations, or	5	1			
		A							bution System:			ימות עבצום	1	n od ( i
		a automa					1	~~~	maters and		11010101/1 1611	UISCH 1461	ootuisit ( †	o aun j
	əbixoi	Chlorine D	"	Chloramines	, edizo[4].) Pe									
											юцію 🔟		raviolet Re	
				idmo2 –]			Chlorine Did			(Describe):	Ц Отреі	noitsibu	38 təloivet	
								nlorine <b>Г</b>	al: <b>V</b> Free Cl	vomsAtion/Remov.	Virus Inactiv T Other	g Four-Log diation	nivəidəA fe 18. raviolet R	Neans (
						əpixo		Octoper, 2004	al: 🔽 Free Cl	vomsAtion/Remov.	<b>Oth/Tear o</b> Virus Inactiv Difus Inactiv	for the N g Four-Log ndiation	nivəidəA fe 18. raviolet R	עכפעצ פ ערפעצ פ ערפעצ פ

\* Refer to the instructions for this report to determine which plants must provide this information.



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

October, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers							PWS Id	lentification Nur	nber:	3641399	
PWS Type:	✓ Community	Non-	Transient Non-Com	nmunity	Transient Non-Com	munity		Consecu	utive			
Number of Service Connect	tions at End of Month	1:	76				Tot	al Populatio	on Served at End	of Month:	175	
PWS Owner:	Aqua Utilities Florid	la										
Contact Person:	Michael Fitzgerald						Cor	tact Persor	n's Title:	Area Manager		
Contact Person's Mailing A	ddress:	1343 NE 17	th Road			City:	Ocala	State:	Florida		Zip Code:	34470
Contact Person's Telephone	Number:	(352) 732-60	027				Cor	tact Persor	n's Fax Number:	(352) 732-321	3	
Contact Person's E-Mail Ad	Idress:	mvfitzger	rald@aquaame	rica.com								
B. Water Treatment Pla	ant Information											
Plant Name:	Twin Rivers							Plant T	elephone Numbe	er:	(386) 437-	1027
Plant Address:	8 Riverdale Avenue					City:	Ormond	State:	Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	🗹 Raw (	Ground Water	Purchased F	inished Water							
Permitted Maximum Day O	perating Capacity of	Plant, gallons	s per day:		100,000							
Plant Category (per subsect	ion 62-699.310(4), F.	.A.C.):	r	v			Plant	Class (per	subsection 62-6	99.310(4), F.A.C.)	С	
Licensed Operators			Name		License Class	Lice	nse Numb	er	1	Day(s) / Shift(s)	Worked	他们在在南部。
Lead/Chief Operator:	Mark March				С		8287					
Other Operators:	Paul Thompson				А		7251	Days 1	st Shift			
가 나라고 관람들은 사람이 가 다 있다. 관련 같은 것												
- 영화가 전기 문화했다.												

### **II** Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March Printed or Typed Name C-8287

License Number

											51'400		<b>n</b>	mnixek
											028'51			vgerage
											\$72,064			
	· · · · · · · · · · · · · · · · · · ·	[		T				l			524'01	54.0		31
	5.0								2.2		006'6	54.0	Х	30
	5'0								2.2		00\$'\$1	54.0	x	67
	\$0								5.2		14'400	0.42	x	87
	\$.0	!							5.2		006'81	54.0	X	LZ
	9.0								77		005'E1	0.42	x	50
	9.0				· · · · · · · · · ·			·	5'7	ł	007'61	0.4.0	x	52
	90	<sup> </sup>								· · · ·	00161	0.42	<u>^</u> -	54
	9.0	<u>↓</u>		· · · · ·					2.2		006'8	54.0	x	EZ
	90	ļ							5.2		14'000	54.0	X	27
	and the second se	ļ							17		005'81	54.0	X	12
<u> </u>	9'0	<u>↓</u>							0.2		008'61	54.0	X	50
	9'0	Į′												
	9.0	<b> </b> '				<b> </b>			2.2	ļ	000'51	54.0	X	61
	2.0	<b> </b> '			ļ				5.0	<b> </b>	50'300	54.0	X	81
	<u> </u>	ļ		l						<b> </b>	50'300	54.0	<u> </u>	<u></u>
	8.0	L							0.2		006'71	0.4.0	X	- 91 -
·	2.1	<b></b> '							5.0	<b> </b>	002'81	54.0	X	SI
	2.1								5.1		000'51	0.42	X	14
	2.1								5.4		005'51	24.0	x	13
	0.1								0.2	L	002'51	54.0	X	21
	0.1								81	L	50,850	0.4.0	X	II
											50'820	54.0		01
	1.2								5.2		14,300	24.0	X	6
	1.2								0.2		14,400	24.0	X	8
	1.2								5.0		51'300	54.0	X	L
	0.1								5.0		00*11	24.0	X	9
	0.1								0.2		51,400	24.0	X	S.
	0.1								0.2		18'300	54.0	X	
· · · · · · · · · · · · · · · · · · ·											18'300	54.0		3
	0.1			T					0.2		008'9	54.0	X	7
	2.1								0.2		13'400	24.0	X	I.
on of Operation	System, mg/L.	, uo/oəs	mW-sec/cm	Jaim	sldssilqqA.li	Water, C	. Vaim	🔊 i səmnim	Peak Flow, mg/L	Rate, gpd.	िष्ठि	Operation	("X"	<b>thno</b> M
Involves, Taking Water System Components	- noundrasiQ	-Wm	DA TROSC	Required, mg	, raus W lo Hq	10 dup1	-Sm .wol1 .	Peak Flow,	Customer During	Peak Flow	Producted,	i u	Date:	ગ્વ
Conditions: Repair or Maintenance Work that	Remote Point in		Operating	TO muminiM		1.4	During Peak	garnud mioq	Before or at First		Water	maiq emoli	Operator	30 YEQ
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	C States and the second states and the		Isowest				Customer	Measurement	(D) nonstron (C)		benzinished		Visited by	44
anitstool lamonda roxyoraraada	Disinfectant	umununy).					sn'i?	) D 15 (T)	Disinfectant	1	Net Quantity		Staffed or	
	Lowest Residual	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100					Provided Before or at First	Contact Time	Lowest Residual				Days Plant	6X. (*)
				and the state of the state			Provided	Disinfectant		1.1				
						an a	Lowest CT				5 S. 1994			1 S. 1.
		1			5 . 1. 2. A. A. A. C. S.				I	L	4			
			ΙΛΩ				See S. A. Standards, Phys. Rev. Lett.	CT Calcu			· · · ·			1
			*sldssilqq	A li , noitsvi	Virus Inact	So.J-nuo	Temostate F	UV Dose, to I	T Calculations, or	.) · ·				1
	aDIXOL	Chlorine D	1 (	(Chloramines		mamon	L SULL	🔼 Eree Chlor	bution System:	unsici ui pai	uietuieM ien	DISSA JUE	Disintec	Abe of
		<u>a</u>		sourceso(4.3)			· · · ·							
	1									(Describe):			raviolet Ra	
		meroin. D 9i	ned Chlorin	.uuu())	20070		ายเมต์ขา	1 300.000			A ILODITI SD II A	207-10018	HIADIDOV IC	อ รนขอน
	(seui)						.u - 110	- adirold	al: 🔽 Free C	svomsA\noite	Aitseul stuiA	o Four-Log	dinoido v 3.	,
	(seui													
	(seri						Twin Rivers	Octopet, 2004			onth/Year o	for the N		RU .II



# See Pages 4 for Instructions. I. General Information for the Month/Year of: November, 2004 A. Public Water System (PWS) Information

PWS Name:	Tomoka View	· · · · · · · · · · · · · · · · · · ·	·····			PWS Identification Number:	3641373
PWS Type:	<ul> <li>Community</li> </ul>	Non-Transient Non-Commu	nity 🗌 Ti	ransient Non-Com	munity	Consecutive	
Number of Service Connect	tions at End of Month	1: I89	,,		Т	otal Population Served at End of Month:	443
PWS Owner:	Aqua Utilities Florid	la					
Contact Person:	Brian Heath				C	Contact Person's Title: Area Manag	er
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Ocala	State: Florida	Zip Code: 34470
Contact Person's Telephone	e Number:	(352) 732-6027			C	Contact Person's Fax Number: (352) 732-32	213
Contact Person's E-Mail Ac		beheath@aquaamerica.cor	n				
8. Water Treatment Pla	ant Information						
Plant Name:	Tomoka View					Plant Telephone Number:	(386) 446-6138
Plant Address:	339 Apache Trail				City: Ormond	State: Florida	Zip Code: 32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fini	shed Water			
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,000			
Plant Category (per subsect		A.C.): IV				ant Class (per subsection 62-699.310(4), F.A.C	
Licensed Operators		Name		License Class	License Num	iber Day(s) / Shift	(s) Worked
Lead/Chief Operator:	Mark March			С	8287		
1	Paul Thompson			Α	7251	Days 1st Shift	
							·
							·
							······································

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

C-8287

License Number

Printed or Typed Name

PWS I	lentificatio	n Number:		3641373		Plant Name:	Tomoka Vie	ew						
111. D	aily Data	for the N	lonth/Year	of:		November, 200	)4							
			g Virus Inactiv											
1	traviolet R	-		r (Describe):		niorine	Chlorine Di	oxide	C Ozone	Comb	oined Chlori	ne (Chlora	nines)	
6														
I ype o	of Disinfe	ctant Resid	lual Maintai		ibution System:					(Chloramine		Chlorine I	Dioxide	
			÷	C	T Calculations, or	UV Dose, to	Demostate	Four-Log	Virus Inac	tivation, if	Applicable <sup>1</sup>	color dal	and the second second	
			a tao an		-		ulations		ter en sente filjere Sente se sente filjere			Dose		
	- 1. A.	a de la serva d		1.5.197	100 C			and the second	나는 것을 깨끗	i de la companya de l La companya de la comp				
						Disinfectant	Lowest CT Provided	1999 (No. 1997) No. 1997 (No. 1997)					Lowest Residual	
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Peridual	and the second
1	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
1. 1.	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	The Emergency of Abnormal Operating
Day of		Hours plant		a Alfrida da Terreta de Cardonal de	Before or at First	Point During	During Peak			Minimum CT	Operating	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the Month	(Place "X")	in Operation	Producted, gal.	Peak Flow	Customer During	Peak Flow,	Flow, mg-	1 emp of	pH of Water, if Applicable	Required, mg		mW-	Distribution	Involves Taking Water System Components
1	X	24.0	114,700	Rate, gpd.	Peak Flow, mg/L 2.0	minutes	min/L	water, C	II Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
2	x	24.0	36,500		2.0								1.0	
3	x	24.0	41,300		2.5				i — — .				1.0	
4	Х	24.0	49,600		3.5								1.1	
5	Х	24.0	45,400		3.5								1.4	
6	Х	24.0	28,900		2.0								1.0	
7		24.0	52,450											
8	<u> </u>	24.0	52,450		2.0	· · · ·							0.8	
10	X	24.0	44,900 38,700		2.0 2.0								1.0	
11	X	24.0	42,500		2.0								0.9	
12	X	24.0	44,800		3.3								0.8	
13	Х	24.0	32,100		3.1								0.8	
14		24.0	47,800											
15	Х	24.0	47,800		3.0			-					0.8	
16 17	X	24.0	38,400		3.0								0.7	
17	X X	24.0 24.0	45,200		3.2								0.8	
18	x	24.0	64,000 27,100		2.6								1.3	
20	x	24.0	35,300		2.3								1.3	
21	х	24.0	64,100		3.0								1.0	
22	х	24.0	39,200		3.0								0.8	
23	X	24.0	42,600		2.8								0.8	
24	x	24.0	45,200		2.8								0.8	
25 26		24.0	43,250											
20	X X	24.0	43,250 32,300		2.6								0.8	
28		24.0	44,850		1.6								0.8	
29	x	24.0	44,850		1.0								0.4	
30	X	24.0	36,800		3.0								0.4	
31		24.0											0.7	
Total	an an an ta	122 2-1	1,366,300											
Avgerag			44,074											
Maximu	n		114,700											

Docket No. 060368-WS

Application to Increase Rates and Charges For a "Class A" Utility In

Florida

**Report Missing:** 

Monthly Operating Report

Twin Rivers

November 2004

Aqua Utilities Florida, Inc.



Polymer Page 3 Due in December

December, 2004

# I. General Information for the Month/Year of:

See Pages 4 for Instructions.

A. Public Water System	ı (PWS) Informa	ition				_			
PWS Name:	Tomoka View			· · · · ·		PWS Identification N	lumber:	3641373	
PWS Type:	Community	Non-Transient Non-C	ommunity	Transient Non-Com	munity	Consecutive		-	
Number of Service Connect	tions at End of Mont	n: 189				Total Population Served at H	End of Month:	443	
PWS Owner:	Aqua Utilities Florid	ta							
Contact Person:	Brian Heath					Contact Person's Title:	Area Manag	er	
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	e Number:	(352) 732-6027				Contact Person's Fax Numb	er: (352) 732-32	213	
Contact Person's E-Mail Ac	ddress:	beheath@aquaameric	a.com						
B. Water Treatment Pla	ant Information						····		
Plant Name:	Tomoka View					Plant Telephone Nur	nber:	(386) 446-61	38
Plant Address:	339 Apache Trail				City: Ormon	nd State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fi	nished Water					
Permitted Maximum Day C	Derating Capacity of	Plant, gallons per day:		100,000			····		
Plant Category (per subsect			IV			Plant Class (per subsection 62			
Licensed Operators		Name		License Class	License Nu	umber	Day(s) / Shift	(s) Worked	en sen i sen
Lead/Chief Operator:	Mark March			С	8287	Days 1st Shift			
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift			
							<u></u>		
			<u></u>						
المراجع									
		<u></u>							
· 김희 · 아이 한 관리.					L				
									· · · · · · · · · · · · · · · · · · ·

#### **II** Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

<u>C8287</u>

Printed or Typed Name

License Number

											007'95			
											855'68	A States		AVSCREE
											00£'972'1			
						r					005'18	54.0		16
	6'0								5.2		41'800	24.0	X	-0E
	0.1								5.2		000°2£	54.0	X	6Z
	9.0								91		30,700	54.0	X	82
	<b>p.0</b>					1			2.1		005'8E	54.0	X	52
	6.0				1				5.2		0\$1'57	54.0	X	97
		[	ľ		1						051'57	54.0		52
	8.0						1		0.2		34'200	54.0	X	54
	0.1	1	1	1				1	5.2		005'57	54.0	x	53
	8.1						1		5.4		43'200	54.0	X	77
	111								5.2	1	005'LZ	54.0	X	17
	4.2				1				5.4		007'95	0.4.0	X	οz
	17.0	· · · · · · · · · · · · · · · · · · ·	1	1	1				8.2		008'15	54.0	X	61
and the second	<b>b</b> .0		<u> </u>					+	0.2		30,400	54.0	X	81
	110	<u> </u>	t · · ·	1	ł	<u> </u>		ł*	S'E	<u> </u>	007 85	54.0	x	41
	0.1	<u> </u>			<u> </u>				61		002 82	54.0	X	91
	9.0	<u> </u>	<u> </u>		<u> </u>			<u> </u>	0.2	<u> </u>	002.98	0'72	X	<u>91</u> 51
	90							<u> </u>	00		008'52	54.0		
	9.0	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	<u>+</u>		<u> </u>		0.2	<u>}</u>	008 52	54.0	v	14
· · · · · · · · · · · · · · · · · · ·					<b></b>						18'600	54.0	X	13
	2.0	<b> </b>						<b></b>	5.2				X	15
	2.0	Į	<b>!</b>		ļ		· · · · · · · · · · · · · · · · · · ·		5.2		562	54.0	X	п
	L'0	ļ		<b>_</b>					5.2		34'800	54.0	X	01
	L'0	L				ļ			0.2		007'77	54.0	X	6
	6.0								54		43'600	54.0	X	8
	6.0								5.2		002'98	54.0	X	<u> </u>
	<i>L</i> '0								5.2		055,94	54.0	X	9
· · · · · · · · · · · · · · · · · · ·											055'97	54.0		s \$
	8.1			L					8.2	L	30,500	54.0	X	7
	5.4							l	5.5		001'EE	0.42	X	ε.
	5'0								5.0		00 <b>†</b> ' <b>†</b> S	54.0	X	7
	3.0								5.5		35,000	0.42	Х	I.
notises Operation	Jyam, matery	zwo/oəs	<sup>2</sup> mɔ/ɔəɛ-Wm	. Taim	sldssilqqA li	O <sup>U</sup> , TolleW		contra	Peak Flow, mg/L	Rate, gpd.	्राष्ट्र 🧭 🖓	Operation	("X"	hnow
Conditions, Repair of Maintenance Work that Involves Lating Water System Components	Remote Point in	-Wm	'Dose'	Required, mg	pH of Water,	loqməT	Duing Peak Flow, mg-	Point During Peak Flow,	Before or at First Customer During	Peak Flow	Producted,	tnsiq zwoH ni	evelace)	the Day of
Quantization of Carrow Contract	Les notisation at			TO muminiM			Customer	Measurement	(D) nonsunsition (C)		- パイト ういえきかい しょう	Handle same		10 mol
anima lemond to rememand	The second second states of the second second	148 - <b>19</b> - <b>1</b>	Lowest			al Constant Anno 1997 - Constant Anno 1997 - Constant	1suid 1	C) at C	A state of the		benzinit to	1, 23, 27, 29, <sup>1</sup>	Visited by	n
	{	mummiM							Disinfectant		Vet Quantity		Staffed or	ľ
	Lowest Residual						Before or at	Contact Time	Lowest Residual	an Shart		a surger	Days Plant	Í
							Provided	Disinfectant		1 - Files 17		la Mogli ul Nu	an a	
							TO vest CT		1. Sec. 2. Sec. 2.		and a second s			1
		2004			na seng un egitente (. Atto de la constancia)	ang amalang Balan Ala	snotisli		L					1
		1			A second second second second	er skie en soon of skie	and the second				1. Start 1.	-		
			*əldsəilaa	A fi noitevi	Virus Inact	90,1-110	F atstana(	Tot -seed VU	T Calculations, or			<u> </u>		
	sbixoi	Chlorine D	. (s	Chloramine:	) aninold') be	Combine	- <sup>əuin</sup>	L Free Chlon	bution System:	inted in Distri	tistnisM lsu	tant Resid	oofnisid f	o aqyT
			<u>`````````````````````````````````````</u>							(Describe):		noi tsibe		
	(sour		שנים בשומשו	L Comb	20070	aniya	າດ ອາມາດພວ							
	(seui)		airold') bani			opix			Dearg The Cl		Virus Inactiv			
							1	December, 2004		:j(	onth/Year o	for the M	aily Data	111° D
							Tomoka Vie	Plant Name:	1	£LE179E			entification	LWS ID
								I	<u>المسمحة الما</u>	1221092				r i 5/ma



Polymer Page 3 Due in December

### I. General Information for the Month/Year of:

See Pages 4 for Instructions.

of: December, 2004

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Numbe	r:	3641399	
PWS Type:	Community	Non-Transient Non-Comm	unity 🔄 T	ransient Non-Com	munity	,	Consecutive			
Number of Service Connect	tions at End of Month:	76				T	otal Population Served at End of	Month:	175	
PWS Owner:	Aqua Utilities Florida								_	
Contact Person:	Brian Heath					C	ontact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: 1	1343 NE 17th Road			City:	Ocala	State: Florida		Zip Code:	34470
Contact Person's Telephone	Number: (	352) 732-6027				C	ontact Person's Fax Number:	(352) 732-3213		
Contact Person's E-Mail Ad	ldress: t	peheath@aquaamerica.co	<u>om</u>							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(386) 437-1	027
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	/ Plant:	Raw Ground Water	Purchased Fin	shed Water						
Permitted Maximum Day O	perating Capacity of P	lant, gallons per day:		100,000						,,,
Plant Category (per subsection							nt Class (per subsection 62-699.)			
Licensed Operators		Name		License Class	Lice	nse Num	ber 👘 🖓 Day	(s)/Shift(s)	Worked	
Lead/Chief Operator:	Mark March			С		8287	Days 1st Shift			
Other Operators:	Paul Thompson			А		7251	Days 1st Shift	<u></u>		<u></u>
- 228 홍수 원리는 것										. <u> </u>
			· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Mark March

Printed or Typed Name

C8287

License Number

											002'27			mmixelv
											998'61			
					<b>.</b>		· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<b>,</b>	F	058'519			
						ļ					058'81	24.0		31
	5.0							L	11		000'61	24.0	X	30
	5.0								1.4		006'21	54.0	X	67
	S.0	1							1.4		000'81	54.0	X	82
	S.0								£'I		001'21	54.0	X	LZ
	L'0								2'7		052'87	54.0	X	56
											052'52	24.0		52
	\$.0								2.2		000'61	24.0	X	54
	\$.0								8.1		18'500	54.0	X	53
	5.0				I				81		51,200	54.0	X	55
	<b>†</b> '0		1					1	5.1		14'000	54.0	X	17
	5.0						1		5.1		006'07	54.0	X	50
· · · · · · · · · · · · · · · · · · ·	<b>P</b> .0								91	1	001'12	54.0	X	61
	9.0					1	<u> </u>		5.2		000,11	0.4.0	X	81
	9.0	l	· · ·	1	1				0.2		55'400	54.0	X	21
,	5.0	1	1		1				91		006'77	54.0	X	91
· · · · · · · · · · · · · · · · · · ·	5.0		<u> </u>	<b> </b>	<u> </u>	1	1	1	1.4	<b> </b>	000'61	54.0	X	SI-
						<u> </u>			+ <u>··</u> ····	<u> </u>	00†'61	54.0		14
	5.0						<u> </u>	<u> </u>	5.1	<u> </u>	005,81	54.0	x	13
·····	L'0					<b> </b>		<u> </u>	7.2		002'57	54.0	X	71
· · · · · · · · · · · · · · · · · · ·									7.2		002 52	54.0	- <u>^</u> X	
	L'0	· · · · ·	<u> </u>	<u> </u>			<b>_</b>			<u> </u>	005 21			<u>II</u>
	2.0								2.2		1	54.0	X	01
	<i>L</i> `0		[			l	ļ		2.2		18'100	54.0	X	6
	9.0					ļ			2.2		50'400	54'0	X	8.
·	9.0				ļ			ļ	77		000'61	54.0	X	1 L
	9'0				ļ	ļ			77		53,650	54.0	X	9
			ļ								53,650	0.4.0	L	5
	2.0								5.2	<b>.</b>	14'300	54.0	X	7
	9'0				L				5.2		20,200	54.0	X	3
· · · · · · · · · · · · · · · · · · ·	0.1				L				5.2		54'800	54.0	X	ζ.
	5.0								91		19 <sup>*</sup> 90	24.0	X	L.
-nousrado lo no Cesa	System, mg/L	zec/cm <sup>2</sup>	<sup>2</sup> mɔ/ɔəɛ-Wm	J/nim	sldssilqqA li	D <sup>0</sup> , roleW	J/nim	sətunim	Peak Flow, mg/L	Rate, gpd.	દેશ]	Operation	("X"	nnoM
Involves Taking Water System Components	noinudruzia	-Wm	UV Dose,		, isite Water,	10 duis 1	-Зш , wolf	Peak Flow,	Customer During	Peak Flow	Producted,	. – ui	(Place	əqn
Conditions, Repair or Maintenance, Work that	Remote Point in			T) muminiM			During Peak	Point During	Before or at First		Water	huslq swoH	Operator	Jo yed
Subscription of Abromal Operating	Concentration at		Isawo.I				Customer	Measurement	Concentration (C)		benzini To	Begland state	Visited by	
	Disinfectant	unuiuiM.		이 영화 (1994) 이 가 관 관 가 가 가 다			A Strange	$\alpha m(1)$	Disinfectant		Vet Quantity		Staffed or	ł
	and contribute its - the state	mininity			1. Sec. 5-1	1. 1. 1.		C to (T)	A second s	1 - 전쟁과 문			· · · ·	
	Lowest Residual						Before or at	Contact Time.	Lowest Residual		1	15 N	Days Plant	ľ
					12:19:18:28		Provided	Disinfectant	i na histori	Ling Correct	and the second	Marka an	1	1
		1	a serie				LO ISOMOL			ALCA ALC	en l'Alette		an tha th	
			and the second			Contraction of the second	lations Lowest CT Provided Before or at			<u>la de la de</u> la de la del	Jahr Station			
			άλΩ	an an an an Arthur	· · · · · · · · · · · · · · · · · · ·	21-21-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	suotisti	CT Calcu				19 - S		1
			olonouddu			-90ct-ino	LOWROUNO	1 01 5007 1 0		~				
		L						· · · · ·	T Calculations, or		1	files provide en el		
	sbixoi	Chlorine D	(9	Chloramine	) aninold') b	Combine		Prec Chlor	bution System:	inteid ni ba	nistnisM lsu	tant Resid	oofinizia f	Dype o
	•									(Describe):			raviolet Ra	
	(səur	ແທນອອກອ	שכת בעוסבוני	L Comb	anozo	apixo	การเกม การ	nlorine	o.m.i					
						- opin					Vitus Inactiv			
								December, 2004		:10	onth/Year o	for the N	aily Data	II: D <sup>8</sup>
							Twin Rivers	Sine Name:	1	6651795		Number:	entification	IN SWC



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

January, 2005

### A. Public Water System (PWS) Information

	`````									
PWS Name:	Tomoka View						PWS Identification Num	ber:	3641373	
PWS Type:	✓ Community	Non-Transient Non	n-Community 🔄 🗌 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Mont	h: 189	9			Total F	Population Served at End of	of Month:	443	
PWS Owner:	Aqua Utilities Flori	da								
Contact Person:	Brian Heath					Contac	ct Person's Title:	Area Manager		· · · · · · · · · · · · · · · · · · ·
Contact Person's Mailing A		PO Box 490310			City: Lee	sburg	State: Florida		Zip Code:	34749
Contact Person's Telephone		(352) 787-0980				Contac	t Person's Fax Number:	(352) 787-6333	3	
Contact Person's E-Mail Ad		beheath@aquaame	rica.com							
8. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View						Plant Telephone Number	:	(352) 787-0	980
Plant Address:	339 Apache Trail				City: Orr	nond	State: Florida		Zip Code:	32174
Type of Water Treatment by		Raw Ground Water	Purchased Fin	ished Water			<u></u>		·	
Permitted Maximum Day O				100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV			Plant Cl	ass (per subsection 62-69	9.310(4), F.A.C.):	С	
Licensed Operators		Name		License Class	License	Number	$\mathbf{D}$	ay(s)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α	72	51	Days 1st Shift			
Other Operators:										
				-						
				•					·_·	
								· · · · · · · · · · · · · · · · · · ·		
김 한 아이 말했다. 정말 문									·	

### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson

Printed or Typed Name

A7251 License Number

DEP Form 62-555 900(3)Alternate

Page 1

PWS Id	entification	n Number:		3641373		Plant Name:	Tomoka Vie	w						
	aily Data	for the N	lonth/Year	of:		January, 2005								
		_	g Virus Inactiv			hlorine	<u></u>		<b>F</b> 0	<b>–</b> – –	·	(0).1		
1	raviolet R			r (Describe):		monta (	Chiorine Di	oxide	1 Ozone	I Com	oinea Uniori	ne (Chioran	nines)	
L' -						Free Chlo	·	Combin	ed Chlorine	(Chloramine		Chlorine [	Dioxido	
1 ype c	I Disinie	ciant Resid	lual Maintai		ibution System:						•			
				<u> </u>	T Calculations, or			our-Log	Virus Inac	tivation, if I				
					<u> </u>		ulations					Dose		
				nter ag suel 13 1117			Lowest CT							Ny Emergency of Abnormal Operating Emergency of Abnormal Operating
a segui					and the second	Disinfectant	Provided				Frank i series			
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer :				Lowest	UV Dose	Concentration at	Emergency of Abnormal Operating
Day of	Operator (Place	Hours plant	しょうい しつてき いうせい	Peak Flow	Before or at First Customer During	Point During Peak Flow	During Peak		-U cutofor	Minimum CT Required, mg		1	a rounder rounder	Conditional Condition and Conditional Condition
the Month	(Palce "X")	in Operation	Producted, gal.	Rate, gpd.	Peak Flow, mg/L	minutes	Flow, mg-, min/L	Water OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System mol	Involves Taking Water System Components
1	x	24.0	63,000	Trunc, gpd.	1.4	minues	P. J. HILL P. LOWERS,		d i PPinasi		in the source of the	Journa	0.4	
2		24.0	50,750					<u> </u>						
3	х	24.0	50,750		1.0					1			0.4	
4	X	24.0	44,200		2.8								1.8	
5	X	24.0	33,400		2.5								1.3	
6	X	24.0	50,100		2.6		ļ			<b> </b>		ļ	1.3	
7.	<u>X</u>	24.0	32,000		2.4			<b> </b>					1.2	·······
8	X	24.0	36,700 55,500		2.4			<u> </u>	l	·····	l		1.2	
10	x	24.0	55,500		2.4					<u> </u>			0.8	
11	X	24.0	44,600		1.8			<u> </u>	┟╌───				0.8	
12	x	24.0	36,200		2.6						<u> </u>	<u>├</u>	0.7	
13	X	24.0	43,800		2.2		1						0.6	
- 14	X	24.0	35,900		2.3								0.6	
15	Х	24.0	24,000		2.1								0.5	
16		24.0	39,150											
17	X	24.0	39,150		2.2			<u> </u>	ļ	·			0.8	
18	X	24.0	19,400		2.2				<b> -</b>			<u> </u>	0.8	
19	<u>X</u>	24.0	41,500 35,200		1.9			·	<u> </u>		· · · · · · · · · -	<u> </u>	0.6	
20	X X	24.0	35,200		2.5			┣───				<u> </u>	1.6	
22	X	24.0	19,600		2.5			<u>├</u> ─────	<u> </u>		·	<u> </u>	0.9	
23	A	24.0	48,800		2.5					1				
24	X	24.0	48,800	h	2.7			<u>†</u>				<u> </u>	0.9	
25	х	24.0	36,700		2.6	······································				1			0.8	
26	х	24.0	43,600		2.8								1.0	
27	Х	24.0	44,700		2.5								0.8	
28	Х	24.0			2.7								0.9	
29	х	24.0	35,200		2.7			<b> </b>	<u> </u>	ļ		<u> </u>	0.7	
30	- <u> </u>	24.0							<b> </b>	<u> </u>		<u> </u>		<b></b>
31	X	24.0	53,950		2.4		l	I	i	<u> </u>	I	L	0.7	L
	C	kan ayan da astid Tarang san arang san ar	1,288,000	ł										
	m.		63,000	1										
		المتحدين الحمري	05,000	1										



#### See Pages 4 for Instructions. 1. General Information for the Month/Year of:

of: January, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Number	21:	3641399	
PWS Type:	Community	Non-Transient Non-Co	ommunity 🛛 🗌 T	ransient Non-Com	munity		Consecutive	_		
Number of Service Connect	tions at End of Month:	: 76				Tota	I Population Served at End of	Month:	175	
PWS Owner:	Aqua Utilities Florida	a								
Contact Person:	Brian Heath					Con	tact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City: 1	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Cont	tact Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	idress:	beheath@aquaameric	a.com							
B. Water Treatment Pla	ant Information							_		
Plant Name:	Twin Rivers						Plant Telephone Number:	_	(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City: (	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fin	ished Water				_		
Permitted Maximum Day C	perating Capacity of I	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F.A	A.C.):	IV			Plant	Class (per subsection 62-699.	310(4), F.A.C.):	C	
Licensed Operators		Name		License Class	Licen	se Numbe	r Da	y(s)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α		7251	Days 1st Shift			
Other Operators:										
								-		
			······································							
그 집안 있던 아님 것 같아요. 이 나는 것 않는 것 않아요. 이 나는 이 나는 것 않아요. 이 나는 이 나는 것 않아요. 이 나는 이 나는 것 않아요. 이 나 이 나 아요. 이 나										
								****		
					[					

### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251 License Number

## ΜΟΝΤΗLΥ ΟΡΕΑΡΙΟΝ REPORT FOR PW"Ss TREATING WAY GNUND WATER OR PURCHASED FINISHED WATER

										• • • •	001'15		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	munxey
											902'12			1 vgerage
	n :		<b>.</b>	r					I	······	001,728			<b>indo</b> l
	9'0							·	5.2		51'100	54.0	X	te
· · · · · · · · · · · · · · · · · · ·										1	51,700	24.0		30
	9'0								0'7	L	008'8	54.0	X	50
	<i>L</i> '0		l		1				77		002'81	54.0	X	87
	L'0								5.2		002'21	54.0	X	51 LT
	L'0								5.2		55,700	54.0	X	56
	8.0								7.2		1000'61	54.0	X	52
	L'0								5.2		22,100	54.0	X	54
							[				55'100	54.0		53
	L'0								2.2		006'71	54.0	x	55
	L'0						1		27		001'12	54.0	x	IZ
	L'0								77		006'61	54.0	X	50
	9'0		<u> </u>				1	· ·	272		001'IE	54.0	X	61
	8.0		<u> </u>						2.2		002'#1	54.0	X	81
	0.1		<u> </u>				<u> </u>		2.2	+	059'57	54.0	X	21
			l	<u>}</u>			<u> </u>				059'57	54.0	<u> </u>	
······································			<u> </u>	<u> </u>		<u> </u>	·		7.7		14,200	0.42	x	91
	2.0			<b>_</b>		ļ	· · · · ·		5.2					51
	<i>L</i> .0								5.2		008'81	54.0	X	14
	8.0		ļ	l					2.2		51,200	54.0	x	£1
	8.0								2.2		006'51	54.0	X	71
	L'0								2.2		25,200	54.0	X	H
	L'0				l				5.2		050'97	54'0	X	01
											0\$0'97	24.0		6
	L'0								2.2		14'300	54.0	X	8.
	0.1								2.2		006'61	54.0	X	L
	8.0								5.2		001'61	54.0	X	9
	8.0		1						2.2	1	14'900	54.0	x	S
	0'1								51		006'77	54.0	x	*
	5.0		<u> </u>						\$1		0\$6°¢Z	54.0	X	ε
										1	54'950	54.0		7
	5.0	·····							9.1		002'28	54.0	x	I
a noused to no		_uo/oos	III AL-200/001	TABLE	oropouddy n	C 'mmin	յ/ա	sənnim	Peak Flow, mg/L	Rate, gpd.	leg.	Operation	("X"	
	noppour metal		Zunsyses Man	din (as mpast	aldening A ti	O TateW	-gm ,wolf	297 - C. S.			ter an			AnnoM
Involves Taking Water System Components		-Wm		Required, mg		Temp T		Peak Flow,	Customer During	Peak Flow	Producted,	ui	(Place	əqi əci
Conditions, Repair or Maintenance Work that		Required,		TO ananainiM			During Peak		Before or at First		Water	malq emoH		Day of
Support Abrond A to variable and	Concentration at	UV Dose	tewest				Customer	Measurement	(D) notentration (C)		bedzmi T to		Visited by	
	Disinfectant	muminiM	4	Calles and the			First	⊃116(T)	Disinfectant		Vet Quantity	1.0	Staffed or	
	Lowest Residual						Before or at	Contact Time	Lowest Residual	and a starter			Days Plant	
			지 같은 방송		승규가 잘 드러야?		Provided	Disinfectant						
							TO vest CT							
<ul> <li>Energedoyor Management</li> <li>Finergedoyor Management</li> <li>Finergedoyor Management</li> <li>Finergedoyor Management</li> </ul>		8 <b>. *</b>			a description of the second									
			1ΛΩ		19 - 20 원이네 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	an din yang din Kalendari din	snotteli		이 가슴이 가슴이 가슴이 가슴이 가슴이 가슴이 가슴이 가슴이 가슴이 가슴			ł.	t i	
			*plucable*	11 'uoneri	Virus Inact	god-ruo	F atersomac	UV Dose, to I	T Calculations, or	<b>ว</b>				1
an a	20000							Lree Chlo	bution System:	the second se	HEHHEIAL JEN			L Dc old
	abiyoi	Chlorine D	<u> </u>	(Chloramine:	Parinold') be		<u>ــــــــــــــــــــــــــــــــــــ</u>							
										(Descripe):	Ц_Оғры	noitsibi	raviolet Ra	40 <b>_</b>
	(sənin	e (Chloram	ined Chlorin	L Comp	əuozO 🔟	əpixo	Chlorine Dic	nlorine	TE Erec C	ation/Remova	Virus Inactiv	gol-noi g	иіләіцэң іс	o supoly
								S002 , Yneunel		.Jo	onth/Year o	I/ add not	eted vlie	a II
	· · · · · · · · · · · · · · · · · · ·						Twin Rivers	Plant Name:		6651495		Number	nonsortina	PI SMa
						· · · · · · · · · · · · · · · · · · ·		• •	A		· · · ·			



### See Pages 4 for Instructions. I. General Information for the Month/Year of:

February, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View							PWS Identification Numb	er:	3641373	
PWS Type:	✓ Community	Nor	n-Transient Non-Con	nmunity	Transient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Month:		184				Total I	Population Served at End o	f Month:	644	
PWS Owner:	Aqua Utilities Florida	a									
Contact Person:	Brian Heath						Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 49	00310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-	0980				Conta	ct Person's Fax Number:	(352) 787-633	3	
Contact Person's E-Mail Ac	idress:	beheath	@aquaamerica	.com							
8. Water Treatment Pla	ant Information										
Plant Name:	Tomoka View				· · · ·			Plant Telephone Number:		(352) 787-0	980
Plant Address:	339 Apache Trail					City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	🗹 Raw	Ground Water	Purchased	Finished Water						
Permitted Maximum Day C	perating Capacity of I	Plant, gallo	ns per day:		100,000						
Plant Category (per subsect				ſV				lass (per subsection 62-699			
Licensed Operators		allan an taon an Taona an taon	Name	<u> </u>	License Class	Lice	ense Number		ay(s) / Shift(s)	Worked	(
Lead/Chief Operator:	Paul Thompson				A		7251	Days 1st Shift			
Other Operators:											
			······································								
						<b></b>					
								ļ			
						ļ				_	
						<u> </u>					
				······		L					
						<b> </b>			··· ··· <del>·· · · ·</del> ·· ·		
전 전 전 고 전 관광	· · · ·					ļ					

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

DEP Form 62-555 900(3)Alternate

Page 1

License Number

Š

											54,800			mmbash
											618'95			
r	T	r	r					T	T		007'171'1			2 Junol
							l	L				54.0		31
												54.0		30
	0.0	<u> </u>					ļ	L				24.0		56
·····	8.0	ļ			ļ				8.1		45'620	24.0	X	58
					ļ. <u> </u>	[	<b>[</b>	<u> </u>			45,950	54.0		12
	0'1		<b> </b>		ļ				5.6		40'000	54.0	X	97
······································	0.1		ļ		ļ				5.4		008'25	54.0	X	52
	8.0	l			ļ				5.3		34,200	54.0	<u> </u>	54
	6.0	ļ		l					2.4		005,02	54.0	X	- 52
	0.1		[	f	L	í			5.5		008'67	54.0	<u> </u>	22
	6.0	h							54		24'800	54.0	X	17
		I									24'800	54.0		50
	6.0		L	L	L		L	L	97		58'400	54.0	X	61
	6.0						l		5'7		34'600	54.0	X	81
	1.2		<u>                                     </u>	L	L		·	L	5.5		009'05	54.0	X	<b>1</b>
	6.0		L						5.2		45'100	54.0	X	91
	6'0								7.4		006'9⊅	54.0	Х	SI
	6.0			L					5.4		002'67	54.0	X	14
											002'67	54.0		13
	0.1								5'7		005'87	54.0	X	15
	0.1								5.3		000,25	54.0	Х	u.
	1.1								5.4		008'95	54.0	Х	01
	0.1								5.4		31'400	24.0	X	6
	6'0				I				2.2		006'9£	54.0	X	8
	6'0	1			1				27		007'17	54.0	X	L
											00\$`L\$	54.0		9
	6'0								5.2		001'65	0'77	X	s
	0.1								2.4		51'400	0.42	X	+
	0.1								572		44'400	54.0	X	ε
	4.1		[						572		006'25	54.0	x	7
	2.1								5.4	{	34'200	54.0	X	ī
nonseq0 to mO	System, mg/L.	sectem	uny-sec/cm	. Jaim	n whbitespie	A LIDIEW	Тлиш	səmum	Peak Flow, mg/L	Rate, gpd.	153	Operation	("X.	unnoM.
involves Taking Water System Components	noitudiuzio -	-мш	'280/T A ()	Required, mg	JURN 10 LID	to dup t	-Sm ,wol7	Peak Flow,	Customer During	Wolf Assaf	Producted,	u	("V"	
CONTINUES REPAIL OF ARMINISTRATICS WOLK URSE	Remote Point in	Required,	Simerado			Jo amaT	During Peak	Point During	Before or at First	1.1.d	Water	ureid smoH	1 1 1 1 1	the but
Functification Administration	Le noustineano.	- 5 - 7 Sec. N. 7	15040T	ID muminiM	김 승규가 다 다	file a fi	Customer	Measurement	Concentration (C)	김 경제 아파 소송	[1] Marth, S.N.C. 11	their subH		Day of
and the second	Disinfectant	ΩΛ Dose	JS9M07			lavi og fors					of Finished		Visited by	
We want the state of the second	Lowest Residual	mumunM	and the second s				, tsuj	⊃ 18 (T)	Disinfectant	ng start in the start of the	Vet Quantity		Staffed or	
							Before or at	Contact Time	Lowest Residual				Days Plant	
						이 같아.	Provided	Disinfectant						
							LOWest CT	Sec. Sec. 10						
Buinerson Abound Operating		~~~~				1	monn							i
And the second second second second						dispersion of		CT Calci		and the second	le suite de			
		a - 200 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 -	*oldsoilag/	Ali .nottevi	Virus Inact	ao.J-nuo	Jemostate F	I of , see UV Dose, to I	T Calculations, or	Э				
	əpixoi	Chlorine D	(s	Chloramine:	ed Chlorine	Combin	rine I	Lree Chlo	bution System:	ned in Distri	nistnisM leu	tant Resid	optuisi(] I	o ədá i
														-
	(sam	د ( د וווחו או		L Comb	20020	2004		1		: (Descripe):			Raviolet R	
	Conic					abixe	Chlorine Did	hlorine I	al: 🔽 Free C	vom9A/noits	Virus Inactiv	дол-шоч д	tiveideA to	) snssM
								February, 2005		:10	outh/Year o	lv sdr rot	aily Data	Ш' D'
							Tomoka Vie	Plant Vame:						
							N offeringT	L	L	841373		Mumber	entification	r1_5/Md



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

February, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers					PWS I	dentification Numb	ber:	3641399	
PWS Type:	✓ Community	Non-Transient Non-Cor	mmunity 🗌 T	ransient Non-Com	nunity	Consec	utive			
Number of Service Connect	tions at End of Month:	85			-	Total Populati	ion Served at End o	of Month:	298	
PWS Owner:	Aqua Utilities Florida	1								
Contact Person:	Brian Heath					Contact Perso	n's Title:	Area Manager		
Contact Person's Mailing A	ddress: I	PO Box 490310			City: Leesburg	g State:	Florida		Zip Code:	34749
Contact Person's Telephone	Number: (	(352) 787-0980				Contact Perso	n's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	idress:	beheath@aquaamerica	i.com							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers					Plant 7	Felephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City: Ormond	State:	Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day O	Derating Capacity of P	Plant, gallons per day:		100,000						
Plant Category (per subsect	tion 62-699.310(4), F.A	A.C.):	IV				r subsection 62-699		С	
Licensed Operators		Name		License Class	License Nur	nber	Da Da	ay(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1	st Shift			
Other Operators:										
							11.000			
and a standard and a										
				T						
			··· · · · · · · · · · · · · · · · · ·							

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number



### See Pages 4 for Instructions.

I. General Information for the Month/Year of: March, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Ident	ification Num	ber:	3641373	
PWS Type:	Community	Non-Transient Non-Con	nmunityT	ransient Non-Com	munity		Consecutiv	e			
Number of Service Connec	tions at End of Montl	h: 184				Total	Population S	Served at End o	of Month:	644	
PWS Owner:	Aqua Utilities Florid	da									
Contact Person:	Brian Heath					Conta	ct Person's 1	litle:	Area Manager		
Contact Person's Mailing A	\ddress:	PO Box 490310			City: Lee	sburg	State: F	lorida		Zip Code:	34749
Contact Person's Telephone	e Number:	(352) 787-0980				Conta	ict Person's H	ax Number:	(352) 787-633	3	
Contact Person's E-Mail Ad	ddress:	beheath@aquaamerica	.com								
. Water Treatment Pl	ant Information										
Plant Name:	Tomoka View						Plant Telep	phone Number	:	(352) 787-0	980
Plant Address:	339 Apache Trail				City: Orn	nond	State: Fl	lorida		Zip Code:	32174
Type of Water Treatment b	y Plant:	Raw Ground Water	Purchased Fin	ished Water							
Permitted Maximum Day (	Operating Capacity of	f Plant, gallons per day:		100,000							
Plant Category (per subsect	tion 62-699.310(4), F	F.A.C.):	IV						9.310(4), F.A.C.)		
Licensed Operators		Name		License Class	License	Number	1.3.5 S	) D	ay(s) / Shift(s	) Worked	
Lead/Chief Operator:	Paul Thompson			Α	72	51	Days 1st S	hift			
Other Operators:											
	3						_				

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251 License Number

DEP Form 62-555..900(3)Alternate

ъ 4

										24,100		. u	intitixey
										\$6L'0\$			ABCUISC
										1'564'600			
9.0		· · · ·			i			2.1	· · · · ·	002'88	540	X	31
0.1								8.1		001'75	0.4.0	X	90
 6.0								<i>L</i> T		007'87	54.0	x	57
 5.0		<b> </b>						†'I		055'25	540	X	82
 		<b> </b>						<u> </u>		055'25	54.0		12
 8.0		ŀ				······		L'1		44,200	54.0	X	92
 6.0								51		001'0£	54'0	x	57
 0.2		ł		····				57		005'85	54.0	x	54
 t'0		ł						0'E		006'82	54.0	x	53
 								8.0		002'28	54.0	x	72
6.0								<u>80</u> ST		050'67	54'0	x	12
 8.0								51		050'67	54.0	<u>^</u>	07
 	ļ							<u> </u>					
6'0		<b></b>						<u>\$`1</u>		000'8E	0°#Z		61
 5.0								3.0		007'55		X	81
 0'1								57	ļ	005'28	54'0	X	11
 <i>L</i> <sup>.</sup> 0			· · · ·					8.1		006'57	54.0	X	91
 6'0								8.1		008'05	54.0	X	12
<i>L</i> 'I								5.2		058'15	54'0	x	14
										058'15	24.0		13
L'0								81		008'25	24.0	X	15
9'0								61		00£'9£	54'0	X	· 11
L'0								61		40'300	24.0	X	01
6'0								5.5		008'85	54.0	x	6
9.0								5.2		36,200	54.0	X	8.
8.0								5.3		42,000	54.0	X	. <b>L</b> .
										000'57	54.0		9
 8.0								0'7		000'55	54.0	X	S
6.0								2.2		36,800	54.0	X	. 7
6.0								5.5		002'57	0.4.0	x	3
1.0								5.2		00L'LE	54.0	X	- T
<i>L</i> .0								91		<b>00£'9</b> £	0.4.0	X	1
Lowest Residual Districturation at Remote Point in Distribution System, ing/L	∑ <b>3≫O</b> ( ∧()		TD muniniM Bequired, mg Jaim		Temp of Water, <sup>9</sup> C	Lowest CT Provided Before or at First Customer Flow, mg- minL	Disinféceant Contact Time (T) at C Messurement Point During Peak Flow, minútes	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L	Peak Flow Rate, gpd	Net Quantity of Finished Water Producted, gal	naile ann an	(Place	lo va ne dine
əpixoi	Chlorine D	<u>(</u>	<b>ر</b> Comba (Chloramine: (Chloramine) (Chloramine)	ed Chlorine	midmoD	Tine C	hlorine 「 다 Free Chlo UV Dose, to I CT Calor		:(9diros9D) inteiO ni ba	Ц Оџуси	tant Resid	raviolet Ra f Disinfec	чю <u> </u>
 (seri										Virus Inactiv			
							Магсћ, 2005			onth/Year o	I/ adt not	etell vlid	



# See Pages 4 for Instructions.

I. General Information for the Month/Year of:

March, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers					PWS Identification Number:	3641399
PWS Type:	Community	Non-Transient Non-Comm	unity 🔄 T	ransient Non-Com	munity	Consecutive	
Number of Service Connect	tions at End of Month	h: 85			Total	Population Served at End of Month:	298
PWS Owner:	Aqua Utilities Florid	la					
Contact Person:	Brian Heath				Cont	act Person's Title: Area Mana	ger
Contact Person's Mailing A		PO Box 490310			City: Leesburg	State: Florida	Zip Code: 34749
Contact Person's Telephone		(352) 787-0980			Cont	act Person's Fax Number: (352) 787-6	333
Contact Person's E-Mail Ad		beheath@aquaamerica.co	om				
B. Water Treatment Pla	ant Information						
Plant Name:	Twin Rivers					Plant Telephone Number:	(352) 787-0980
Plant Address:	8 Riverdale Avenue				City: Ormond	State: Florida	Zip Code: 32174
Type of Water Treatment by		Raw Ground Water	Purchased Fini	ished Water			
Permitted Maximum Day O	Derating Capacity of I	Plant, gallons per day:		100,000			
Plant Category (per subsect		.A.C.): IV			Plant C	Class (per subsection 62-699.310(4), F.A.	C.): C
Licensed Operators		Name		License Class	License Number	Day(s)//Shift	(s) Worked
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift	
Other Operators:							
					-		
and the second secon Second second							
						1	

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

											28,200			minibush
											£1£'81		ante un se	
											002'295		at the set	
	2.0			1			[	1	5.5	T	14,800	54.0	X	11
	61								5.4	1	005'61	54.0	X	30
	81						i		172		006'#1	0.42	X	67
	L'1								7.2		050'61	54.0	Х	87
······································								1			050'61	54.0		17
	S.I								17		12,200	54.0	X	30
	61								5.5		18,200	54.0	X	57
	1.4								5.5		001'91	54.0	X	54
	0.1								2.0		14'200	54.0	X	33
	\$.0								0.1		51,400	54.0	X	77
	L.I.								5.2		002'82	54 0	X	- 12 -
											78'500	54.0		50
	6.0								272		000'6	54.0	Х	<u>61</u>
	L'0								8.1		001'81	54.0	X	81
	5.0								91		18,200	54.0	X	- LI
	0.1								5.1		006'81	54.0	X	91
	0.1								ζ.Ι		009'61	54.0	X	SI.
	L'0								2.0		05542	54.0	X	14
											0\$\$'LZ	54.0		E1
	01			[					77		000'9	54.0	X	71
	90								91		14,800	54.0	Х	1
	6'0								7.2		005'81	54.0	X	01
	9'0								£.1		14,400	54.0	X	6
	9'0								91		10'4'00	54.0	X	8
	9.0								51		55,000	54.0	Х	<i>€. L</i> →
							_				000'77	54.0		9
÷	L'0				1.0				L'I		12'400	54.0	X	S
	L'0								L'I		005'51	54.0	X	<b>. t</b>
	<i>L</i> '0								L'1		002'61	54.0	X	E
	L'0								8.1		007,81	24.0	Х	2
	<i>L</i> '0								1 t		006'EI	54.0	Х	28 T
nourney O to bu of Operation	System, mg/Un	sec/cm <sup>2</sup>	<sup>z</sup> mɔ/ɔəɛ-Wm	J/nim	əldsəilqqA li	Water, <sup>O</sup> C	🖓 J\nim	sətrutur	Peak Flow, mg/L	Rate, gpd.	દ્યા	Operation	("X"≃	Month
- Involves Taking Water System Components	ginginginsid 🖓	:∵-Wm	UV Dose,	Required, mg	, nater, PH of Water,	to quas L	-дт , woFi	Peak Flow,	Customer During	Peak Flow	Producted	. u	(Place	əqş
I THE WAS IN A COMPANY TO THE AND A COMPANY OF THE	THE ALLA Y MOUTONT		Operating	TO muminiM			During Peak	Point During	Before or at First		Water	Hours plant		Jo yed
Build Decause of Abnormal Operating	Concentiation at	DA Dose	Towest				Customer	Measurement	Concentration (C)		of Finished		Visited by	
	Disinfectant	muninim	영상 영상 영상				First	⊃ № (T)	Disinfectant		Vet Quantity		Staffed or	
	Lowest Residual		唐秋月 回過	김 이는 것을 많이	193 <sup>- 1</sup> 944 1947 - 1947	1	Before or at	Contact Time	Lowest Residual			1943년 - 1947 1947 - 1947	Days Plant	
					2 22 23 27 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Provided	Disinfectant						
		数数351 新业。 1412年初日												
Britsree Largeond A to use a specified of the second			2월 24일 다.		11 11 11 11 11 11 11 11 11 11 11 11 11		TOurse			1. 1. 1. 1. S	[문제] 이 아이 아			
		<b></b>	IVU				anoitali 🤅	CT Calcu						
	Sector Contractor		*pplicable*	11 "UOIDEVI	Virus Inac	go.l-wo	Temostate F	UV Dose, to I	T Calculations, or	3				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20100								bution System:		מינו ואויעוויייוו			in odki
		Chlorine D		(Chloramine:	eninold') he		-1 <sup>ouis</sup>	Lee Chlor						
	,									(Descripe):			raviolet R	
	(səui	ne (Chloran	ined Chlorir	L Comp	əuozO	əpixo	Chlorine Did	hlorine 💾	al: 🔽 Free Ci	womsA/noite	vitatin suri V	gou-Log	rivsidəA Te	o sussiV
	·							March, 2005			onth/Year o			
······································					<u> </u>			,				_		
							Twin Rivers	Plant Vame:	F	6651495		_:	ronteortidae	PMZ I94

\* Refer to the instructions for this report to determine which plants must provide this information.

918m911A(£)000.222-S8 mo7 930

i



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

April, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View					PWS Identification Numbe	er: 3641373	
PWS Type:	Community	Non-Transient Non-C	community 🔄 T	ransient Non-Com	munity	Consecutive		
Number of Service Connect	tions at End of Month	184			To	otal Population Served at End of	Month: 644	
PWS Owner:	Aqua Utilities Florid	la						
Contact Person:	Brian Heath				C	ontact Person's Title:	Area Manager	
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephone	e Number:	(352) 787-0980			C	ontact Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Ad	ddress:	beheath@aquaameric	ca.com					
8. Water Treatment Pla	ant Information		<u></u>					
Plant Name:	Tomoka View					Plant Telephone Number:	(352) 787-09	80
Plant Address:	339 Apache Trail				City: Ormond	State: Florida	Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water				
Permitted Maximum Day O	Operating Capacity of	Plant, gallons per day:		100,000				
Plant Category (per subsect	tion 62-699.310(4), F.	A.C.):	IV		Pla	nt Class (per subsection 62-699.	310(4), F.A.C.): C	
Licensed Operators		Name		License Class	License Num	ber	y(s) / Shift(s) Worked	
Lead/Chief Operator:	Larry White			С	7082	Days 1st Shift		
Other Operators:	Paul Thompson			A	7251	Days 1st Shift		
		· · · · · · · · · · · · · · · · · · ·						
이 가격했던 사람이 가 있었다. 것 같은 것 같아. 1995년 - 1997년 br>1997년 1997년 199				1				
	s s							
		· ·····						
and the second								
上午 医方法边的酸				1				
	•			A				and the second

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Larry White Printed or Typed Name C7082

License Number

											008'71			umixeN
											26 <b>†</b> 05		•	Avgenage
											1`262`\$00	an an that		<b>listo</b> T
												5¢'0		16
	6'0								L'I		40,200	54'0	X	<b>30</b>
	6'0								91		009'17	54.0	X	67
	6.0								5.1		001'85	24.0	X	82
	6.1								5.3		44,200	24.0	X	22
	21	1							8.1	-	008'69	0.4.0	X	56
	0.1								91		052'45	54.0	x	52
		1		]	· · ·		[				052'45	54.0		54
	2.1								77	_	001'99	54.0	X	53
	6.0		1						5.1		002'85	54.0	X	77
	5.1	1			[				61		008'7L	54.0	X	17
<u> </u>	\$1	1			1				5.0		22,000	54.0	X	50
	5.0		1						5.1	1	24'900	0.42	X	61
	9.1			· · · · · · · · · · · · · · · · · · ·					27		055'99	0.42	X	81
		1	1	1	<b> </b>						055'99	540	T	21
· · · · · · · · · · · · · · · · · · ·	8.1	1							5.4		005'18	54.0	x	91
	67		1	<b> </b>			<b> </b>		5.2		008'15	54.0	x	SI
	20	1	1	<u> </u>					1.4		008'95	0.42	X	14
······································	8.0	1							11		002'05	54.0	x	EI -
	9.0	1						· · · · · ·	21		002'67	54.0	x	71
	8.0								2.1		058'29	54.0	X	11
								· · · · · · · · · · · · · · · · · · ·	<u> </u>		058'29	54.0	t	01
	11								11		001'85	54.0	x	6
	0.2		+						67		001'17	54.0	X	8
	0.1			·			<u> </u>		11		005'19	54.0	X	L
	9'7		· · · · · · · · · · · · · · · · · · ·						0.5		008'91	54.0	X	9
······································	8.2	+						<u>  · · · · · · · · · · · · · · · · · · ·</u>	0.5		002'55	54.0	<u> </u>	5
	67	+	<u> </u>	l	[				I'E	(	052'25	54.0	X	+
							<u> </u>				052'25	54.0		<u>ε</u>
	2.0	<u> </u>							5.1		032 23	540	x	<u>ح</u>
	1.0						<u> </u>		E 1		008'85	54.0	X	1 1
Out of Operation	System, mg/L.	ୁ ଅଚି/୦୦୫	-mo/oos-Wm	Taum .	arapauddy u	C STOREAL	շ/տա	səmum	Peak Flow, mg/L	Rate, gpd.	- <u>6</u> 31.	Operation	("X.,	Month
	noindmaid	<ul> <li>All the design of the second se</li></ul>		Sin , bompor	instantio rig	O ToteW	-8m.,wolf	Peak Flow,	Customer During	Peak Flow	Producted,	u	(Place	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Involves Taking Water System Components	The second states of the base and the second	-Wm	Soci VII	Required, mg	veteWI 30 He	to amsT	During Peak	Sarin During	Before or at First	Doot Theory	Water	tnalq suoH		the Day of
Conditions, Repair or Maintenance Work that		a could condrate merch		TO muminiM			Customer	Measurement	Concentration (C)			tacla muoti		Jowed
Emergency or Abnormal Operating	te nottennesso.	7 3 3 - Ch + 4 3 10 - 4 6 2	Isewol								benzinished		Visited by	
	Lowest Residual Disinfectant	mminiM					First	One(T)	Disinfectant	j.	Vet Quantity		Staffed or	
	Lowest Residual		MIN				Before or at	Contact Time	Lowest Residual				Inel Plant	
							babivor	Disinfectant						1. S.
			Bran (1) Alexan Marina (1)				Lowest CT				N dise			1714
aniisaoO larnondA ro varasiane19		380			<u> </u>			CT Calcu		1 A A			in a gla dia a Tanàna dia	
이 아파는 것이 가지 않는 것이 생활한	[14] 이 이 가 있는 [15] 이 가 가 가 있는			r n hionnu	CONTRACTOR IL A	900 100						14 1 L 4		
	an a	Section 22	*əldsəilaav	A li noitevi	Denl suniV	vo I-mo			T Calculations, or		[			
	sbixoi	Chlorine D	(9	(Chloramine:	ed Chlorine	Combin	_l ⇒nin	📐 Free Chlor	bution System:	insid ni bər	ristrisM leu	tant Resid	oofinia di Disinfec	Type o
											L Other			
	(səur	e (Chloram	ιμες γμομι	сошр	anozo I	<b>PDIX</b>	Chlorine Dic							
	(-3-		. 110 F	· · ·							Virus Inactiv			
								April, 2005		:10	onth/Year	for the M	stad ylia	111° D'
[							Tomoka Vie	Plant Name:	I	£LE1\$9E		зэашпы	nouissittins	LWS ID
L				······································			.n -Jourol	11	L.,	121192				r1 3/110



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

f April, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Number	er:	3641399	
PWS Type:	Community	Non-Transient Non-Comm	iunity T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Mont	h: 85				Total	Population Served at End of	Month:	298	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Brian Heath					Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	e Number:	(352) 787-0980				Conta	ct Person's Fax Number:	(352) 787-6333	<u>}</u>	
Contact Person's E-Mail Ac		beheath@aquaamerica.co	om							
3. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers	· · · · · · · · · · · · · · · · · · ·					Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by		Raw Ground Water	Purchased Fini	ished Water						
Permitted Maximum Day C	Operating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	tion 62-699.310(4), F	F.A.C.): IV					lass (per subsection 62-699.			
Licensed Operators		Name		License Class	Licer	nse Number	Da	y(s)/Shift(s)	Worked	<u> 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997</u>
Lead/Chief Operator:	Larry White			С		7082	Days 1st Shift			
Other Operators:	Paul Thompson			А	I	7251	Days Ist Shift			
		·								
المكتبر بيدي المرتبي . محرور الانتخاب المرتبي المحرور المرتبي المحرور المرتبي .										

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Larry White Printed or Typed Name C7082

License Number

									ni sidt shivota taum ste		009'67	the second second		muixey
											916'81			ABCING
											286'400	<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	r	T		r	L			T	}	007 903	54.0		11
	L'0								l'1		007'6	54.0	x	08
	90			<u> </u>		<u> </u>	<u> </u>	· · · · ·	ε <sup>-1</sup>		002'81	54.0	x	62
	8.0	<u> </u>	<u> </u>				·		2.1		009'67	54.0	X	87
	6.0	· · · · · · · · · · · · · · · · · · ·	<b>↓</b>			<u> </u>	<b> </b>		11		000'62	54.0	X	22
	01		ļ	}		<u> </u>	<u>}</u>	· · ·	t 1 t 1	<b> </b>	001'61	54.0	X	92
	11			}					7.1	· · · · ·	001'07	54.0	X	52
											51'200	54.0	· ^	54
	0.0			<b> </b>					0'1	<u> </u>	008'97	0.42	x	53
	8.0		ļ	<u></u>			<b> </b>		57	<b>}</b>	000'62	0.42	X	72
······································	91	<u> </u>					· · · · · · · · · · · · · · · · · · ·				000 22	54.0		_
	£.1	<u> </u>	ł	l					91				X	17
	7.1								5.4		50'400	54.0	X	50
	5.1	<b></b>	l	···		ł	l		5.2	<b> </b>	008'91	54.0	X	61
	11	<u> </u>			L				6'1		006 <sup>°</sup> 97	54.0	X	81
		ļ	<u> </u>	l	·····	<u> </u>	l			l	56,900	54.0	L	<u></u>
	2.1	ļ	ļ	ļ	ļ	<u> </u>			5.2	l	006'91	54.0	X	91
	1.2	[	ļ	[	[	F			5.0		18'400	24.0	X	51
	6.0		ļ	ļ <u>.</u>		ļ			1.4	<b>_</b>	001'21	54.0	X	14
······	8.0						L		5.1		006Ԡ1	54.0	X	13
	9.0	ļ					<b> </b>		2.1		008'71	54.0	X	21
	8.0			·					71		059'17	0.4.0	X	п
			ļ	L			L			L	51'020	54.0		01
	6.0								[1]		14,300	54.0	X	6
	6'0	<u> </u>		1					5.1		005'71	54.0	X	8
	0.1								21	L	000'91	54.0	Х	L
	6.0					L			†"l		55,100	54.0	X	9
	6.0								5.4		00411	54.0	Х	S
	0.1								£'1		50,250	24.0	X	7
											052°02	24.0		5
	2.1								77		00£'91	24.0	Х	<b>Z</b> -
	2.1			-					8.1		005'51	54.0	X	1.000
Out of Operation	System, mg/L.		<sup>2</sup> mo/oos-Wm	- Ilaim	əldsəilqqA li	Water, C		. sətunim	Peak Flow, mg/L	Rate, gpd.	gal.	Operation	("X"	quory
Involves Taking Water System Components.	Distribution	- Mm	UV Dose,	Required, mg	, is the Hq	I camp of	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	u	(Place	ગ્પા
Conditions: Repair or Maintenance Work that	Remote Point in	Required,		TO muminiM		[	During Peak	anrud miof	Before or at First		Water	truelq zwoH	Operator	Jo YeC
	ts nous unsono.		l'anest			an arayan La carata	Customer	, лаятэшгвэМ	(O) nonsunction (C)		benzini To		Visited by	
зпівтоО ІвптонА то улазтэн.	Disinfectint	mummin.					First	ີ (T) ສ (T)	Disinfectant		Net Quantity		Staffed or	
가 있는 것을 가지 않는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. 2017년 2월	Lowest Residual				n e e e e e	·	Before or at	Contact Time	Lowest Residual				Days Plant	
	a the second	51 - Ke			the second		Provided	Disinfectant				1	合 法特 动	
그 그 같은 것 같					and the second		TO REAMON				]	]		
		XX - 10					이 이 가지의 공장에 영향을							
						1.1	20 - Color A.	CT Calci	e e superior de la constance d En la constance de la constance			· · ·		
		1. S.	*sldssilqq	A Ti , noitevi	Virus Inact	Sour-Log	F state F	UV Dose, to I	T Calculations, or	ວ				
		Chlorine D		(Chloramine:				L Free Chlor	bution System:		liejuieivi ieu	DISON JUE	วอเมเรเกา	Abe of
			(*		- Chloring h		<u> </u>	noa <u>m</u>	······					
	,									(Descripe):			raviolet Ra	
	(səni	e (Chloram	niroldO bəni	L Comp	əuozO 🗕	əbixo	Chlorine Dic	hlorine 🗖	al: 🔽 Free C	svom>A\noits	vitant suriV	g Four-Log	nivəidəA fe	o suest
				·····				۶005 ,lingA			o res 7/dtao			
							Twin Rivers	Plant Name:		6651495		: Number:	nonsoritions	PI SM

\* Refer to the instructions for this report to determine which plants must provide this information.

May, 2005



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View					1	PWS Identification Number	er:	3641373	
PWS Type:	Community	Non-Transient Non-Comm	unity	Transient Non-Com	munity		onsecutive			
Number of Service Connect	tions at End of Month:	184				Total P	opulation Served at End of	Month:	644	
PWS Owner:	Aqua Utilities Florida									
Contact Person:	Brian Heath					Contact	Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: PC	O Box 490310			City: Leesbu	rg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number: (3	52) 787-0980				Contact	Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ac	ldress: <u>b</u>	eheath@aquaamerica.co	<u>om</u>							
8. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View					1	Plant Telephone Number:		(352) 787-0	980
Plant Address:	339 Apache Trail	·			City: Ormon	d	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased F	inished Water						······································
Permitted Maximum Day C	perating Capacity of Pla	ant, gallons per day:		100,000						
Plant Category (per subsect							ss (per subsection 62-699.			
Licensed Operators		Name		License Class	License Nu	imber	Da	<u>y(s) / Shift(s)</u>	Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251		Days 1st Shift			
Other Operators:										
										P
								<u></u>		
		-								

### Il Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251 License Number

PWS Id	entification	n Number:		3641373		Plant Name:	Tomoka Vie	w						
·			onth/Year	of		May, 2005	·······							
			g Virus Inactiv			niorine	Chlorine Di	oxide	C Ozone	Com	bined Chlori	ne (Chloran	nines)	
6	raviolet R			r (Describe):						* <u></u> .			·····	
Type o	f Disinfec	ctant Resid	lual Maintai	ned in Distri	ibution System:	🔽 Free Chlo	orine <b>Г</b>	<sup>•</sup> Combin	ed Chlorine	(Chloramine	es)	Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate ]	Four-Log	Virus Inac	tivation, if	Applicable <sup>3</sup>	•		· · · · · · · · · · · · · · · · · · ·
1.1							ulations		C. Lynnes					
							S. S. S.	-			W. S. A. L.	Same Sa	1993 - 1997 1997 - 1997 1997 - 1997	
							Lowest CT					ters and		
		1				Disinfectant	Provided					Minimum	Lowest Residual	
	Days Plant		Net		Lowest Residual Disinfectant	Contact Time	Before or at First					Minimum	Disinfectant	
	Staffed or Visited by		Net Quantity of Finished		Concentration (C)	(T) at C Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak			Minimum Cl	Operating	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, m	UV Dose,	` <b>m₩</b>	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, <sup>o</sup> C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
1		24.0	50,550											· · · · · · · · · · · · · · · · · · ·
2	Х	24.0	50,550		2.0						ļ		1.6	
3	Х	24.0	46,000		1.9	L	ļ	<u> </u>		l	ļ	ļ	1.3	
. 4	Χ	24.0	31,900		1.8						<b> </b>		1.3	
5	X	24.0	39,700		1.5				<u> </u>			ļ	0.9	
6	X	24.0	49,000		2.2		<u> </u>	Į			<u> </u>		1.4	
7	Х	24.0	36,100		2.3				······				1.4	
8	x	24.0	54,150 54,150		2.2						<u> </u>		1.3	
10	<u> </u>	24.0	52,700		1,8		<u> </u>					<u> </u>	1.3	
10	<u>x</u>	24.0	38,800		2.2					1	1		1.4	
12	X	24.0		1	1.9					1	<u> </u>		1.2	
13	X	24.0	56,700		1.8								1.1	
14	Х	24.0	20,400		1.4								0.9	
15		24.0												
16	X	24.0			1.3		ļ		ļ			ļ	0.9	
17	X	24.0			1.4			ļ		ļ	<u> </u>	<u> </u>	0.6	<u> </u>
18	X	24.0			1.3	<u> </u>			<u> </u>	<u> </u>		l	0.8	
19	X	24.0		<b> </b>	1.5			<u> </u>		<u> </u>	<b>├</b> ──		1.0	
20	X	24.0			1.7	<u> </u>	<u> </u>	<b> </b>		<u>↓</u>	<u>+</u>	· · · · · · · · · · · · · · · · · · ·	0.9	
21	X	24.0			1.0				<u> </u>			<u> </u>	0.7	
22	x	24.0			1.5	<u> </u>	h	1			1		0.9	
24	X	24.0	·		1.4	<u> </u>		1		<u> </u>	1		0.5	
25	<u>X</u>	24.0			1.1							1	0.4	
26	x	24.0	75,500		1.9							1	0.9	
27	X	24.0			1.6		1	1					0.8	
28	X	24.0	and the second s		2.3	[							1.4	
29		24.0												
30	х	24.0			1.9			ļ	L		<u> </u>	<b> </b>	1.1	ļ
31	Х	24.0	· · · · ·		2.3	I		L	L	L	J	<u> </u>	1.6	L
Total			1,566,700	1										
			50,539	1										
Maximu	m -	고 관계 가 것	77,500	1										

 Maximum
 77,500

 \* Refer to the instructions for this report to determine which plants must provide this information.



### See Pages 4 for Instructions.

1. General Information for the Month/Year of:

May, 2005

### A. Public Water System (PWS) Information

	· · · · · · · · · · · · · · · · · · ·									······
PWS Name:	Twin Rivers						PWS Identification Numb	er:	3641399	
PWS Type:	Community	Non-Transient Non-Co	ommunity 🗌 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Month	h: 85				Total I	Population Served at End o	f Month:	298	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Brian Heath					Contac	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City: Le	eesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	e Number:	(352) 787-0980				Contac	ct Person's Fax Number:	(352) 787-6333	5	
Contact Person's E-Mail Ac	ddress:	beheath@aquaameric	a.com							
. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue		· · · · · · · · · · · · · · · · · · ·		City: Or	rmond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day C	Derating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	tion 62-699.310(4), F	.A.C.):	IV			Plant Cl	lass (per subsection 62-699	.310(4), F.A.C.):	С	
Licensed Operators		Name		License Class	License	e Number	− Da	iy(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			A	7	251	Days 1st Shift			
Other Operators:	Larry White			С	7	082	Days 1st Shift		-	
							_			
1 Los statistics of the statistic stati										
				1						
				1						
					1					
			· · · · · · · · · · · · · · · · · · ·							

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Paul Thompson

A7251

Signature and Date

Printed or Typed Name

License Number

### 

### MONTHLY OPERATION REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

PWS Id	Identification Number:     3641399     Plant Name:     Twin Rivers       Daily Data for the Month/Year of:     May, 2005													
III. D	aily Data	for the M	lonth/Year	of:		May, 2005								
			z Virus Inactiv		val: 🔽 Free C		Chlorine Di	· •	<u> </u>					
			Unds match			inorme I	Chlorine Di	oxide	1 Ozone	I Comb	oined Chlori	ne (Chloran	nines)	
L .														
Туре с	f Disinfee	ctant Resic	lual Maintai		ibution System:					(Chloramine		Chlorine I		
			_	C	T Calculations, or	UV Dose, to	Demostate ]	Four-Log	Virus Inac	tivation, if A				
1 a						CT Calc	ulations				UV	Dose	Lowest Residual	옥전 등 이상 등에 가는 방법이 가지 않는 것이 있는 것이 있는 것이다. 같은 것은 것은 것이 있는 것이 같은 것이 있는 것이 있는 것이 없는 것이 있는 것이 없는 것이 없는 것이 있는 것이 없는 것
L ALX							Lowest CT	a di seri se a				1418		
									· ** · · ·				TEN PR	
	Days Plant				Lowest Residual	Disinfectant Contact Time	Provided Before or at		l de la companya de la			Minimum	Lourset Pasidual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required	n	C. distant D. and A. Martin and M. Martin and M. Martin at
the	(Place	in	Producted,	Peak Flow.	Customer During	Peak Flow;	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mW-22	Distribution	Involves Taking Water System Components
Month	• "X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, <sup>o</sup> C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	Distribution System, mg/L	Out of Operation 😤 🛣
2 1 <b>1</b> 1 1 1 1		24.0	23,400											
2	X	24.0	23,400		1.1					ļ			0.5	
3.~	<u>x</u>	24.0	17,000		1.1		ļ			ļ			0.6	
4 - 3	X	24.0	16,600		1.0							· · · · · · · · · · · · · · · · · · ·	0.5	
5	X X	24.0	10,100		1.0		·			<b> </b>			0.4	
- 6	X	24.0	12,300		2.1							· · · · · ·	1.1	
8	<u> </u>	24.0	20,000		2.1				<u> </u>				1.0	
9	X	24.0	20,000		1.4			·····		<u> </u>			1.1	
10	х	24.0	15,000		0.9				·				0.8	
11	х	24.0	10,800		0.9								0.8	
12	Х	24.0	25,600		0.9								0.8	
13	X	24.0	20,600		1.6								1.2	
14	X	24.0	5,900		1.3					· · · · · · · · · · · · · · · · · · ·			0.8	
15		24.0	23,950											
16	X	24.0	23,950		1.3								0.9	
17	X	24.0	17,400		1.0								0.8	
18 19	X X	24.0	21,400 18,000		1.1		┣						0.3	
20	X	24.0	17,400		2.3								1.6	
20	X	24.0	25,200		2.0								1.5	
22	<u>^</u>	24.0	16,250						<u> </u>					
23	x	24.0	16,250		1.2								0.8	
24	X	24.0	10,500		1.1								0.8	······································
25	X	24.0	21,500		1.3		(	·		<u> </u>			0.9	
26	X	24.0	24,900		0.9			i	l	<b> </b>			0.7	
27	x	24.0	25,900		1.1		<u> </u>			1			0.8	
28	Х	24.0	44,000		2.2								1.8	
29		24.0	24,000											
30	X	24.0	24,000		0.9								0.7	····
31 -	x	24.0	22,900		1.0	L	L		l				0.8	
	Real and a second		618,600											
IA vortao	아이는 것을 가지 않는 것을 수 있다.		19 955	1										

Maximum 44,000



#### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

June, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Number	er:	3641373	
PWS Type:	Community	Non-Transient Non-Comm	unity T	ransient Non-Com	nunity		Consecutive			
Number of Service Connect	ions at End of Month:	184	······································			Total	Population Served at End of	Month:	644	
PWS Owner:	Aqua Utilities Florida									
Contact Person:	Brian Heath					Conta	ect Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: PO	O Box 490310			City: Lee	esburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number: (3	352) 787-0980				Conta	ict Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	dress: <u>b</u>	eheath@aquaamerica.co	<u>m</u>							
B. Water Treatment Pla	int Information									
Plant Name:	Tomoka View						Plant Telephone Number:		(352) 787-0	980
Plant Address:	339 Apache Trail				City: On	nond	State: Florida		Zip Code:	32174
Type of Water Treatment by	/ Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day O	perating Capacity of Pla	ant, gallons per day:		100,000						
Plant Category (per subsect		.C.): IV					class (per subsection 62-699.		С	
Licensed Operators		Name		License Class	License	Number	→* Da	y(s)7Shift(s)	Worked	
Lead/Chief Operator:	Larry White	····		С	70	82	Days 1st Shift			
	Paul Thompson			А	72	251	Days 1st Shift			. <u></u>
							L	· <u> </u>		····
										<u></u>

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Larry White

<u>C7082</u>

Signature and Date

Printed or Typed Name

License Number

											008'85	2	្ទុះក្នុងព	nin tea
											655'65			
											002'522'1	1 C 28 E 1 C 4		a taleto
												24.0		٦I
	10								2.1		38,200	54.0	X	30
	5.0								5.1		43,200	54.0	Х	56 C
	6.0								51		005'77	54.0	X	- 82
	0.1			1					<u>E.I</u>		0\$0`97	54.0	X	LZ
				· · · · ·							050'97	54.0		56
	5'1		· · · · ·						8.1		36,400	0.42	X	57 -
	L'1								61		008'05	54.0	X	54
	9.1							1	0.2		005'15	54.0	X	53
	8.0								1 T		006'15	54.0	X	- 77 -
	Z'1	·		<b> </b>					61		002'65	540	x	12
		· · · ·		<u> </u>				· · · · · · · · · · · · · · · · · · ·			008'67	54.0	X	50
	8.0		l	·					<b>b</b> .1			<b></b>	<u> </u>	
			l								008'Et	54.0		61
	6'0			<b> </b>	ļ	Ļ	ļ		91		51,400	54.0	X	-81
	8.0		ļ	l			<u> </u>		51		004'25	24.0	X	<u></u>
	0.1		L		l				L'1		000'62	54.0	X	91
	91								1.2		005'14	54'0	X	SI.
	8.0								14		00\$ <sup>6</sup> 2	54.0	X	14
	1.1								5°I		45,950	24.0	X	13. FI
											45'620	24.0		21
	0.1							1	21		006'82	54.0	X	11
	11			1				Î	£1		005'85	54.0	x	01
	2.1								9'7		002'28	54.0	X	6
	5'1							1	5.2		005'25	54.0	X	8
	61							····	572	·	001'15	54.0	X	L
	01	<u> </u>	· · · ·					<u>}</u>	51		009'65	54.0	X	9
	01		·		·	<u> </u>			31		009'62	54.0	<u> </u>	5
				<u> </u>							009 82			
	1°3							<b> </b>	<u>L'I</u>			54.0	X	*
	1.4	ļ							6'1		40'200	54.0	X	3
	9'1		· · ·						2.2		006'88	54.0	X	7
	11								51	10	78'900	54.0	X	: 1
<ul> <li>inotistised of the function of th</li></ul>		τ <sup>mo</sup> /oəs	<sup>2</sup> mo/oes-Wm	. Llaim ,	sldsplight i	D <sup>0</sup> , TateW	J/nim	səmum	Peak Flow, mg/L	Rate, gpd.	.lsg	Operation	("X"	throw
Involves Taking Water System Components	nonudruzid	-Wm	UV Dose,	Required, mg	, nater, Hq	Temp of	-gm ,wol7	Peak Flow,	Customer During	Peak Flow	Producted,	ui	e (Place	əqi
Conditions, Repair or Maintenance Work that	Remote Point in	Required,	SummandO	10 muminiM			During Peak		Before or at First		Water	maiq ewoH	Operator	Day of
urani an an a	Concentration at	Dose UV	- ISOWOT				Customer	Measurement	(D) nousunsonoD		bodzini 7 10		Visited by	
	Disinfectant	mmmm					First	O № (T)	Disinfectant		Net Quantity		Staffed or	
	Lowest Residual	1999 (1999) 1999 - 1999 (1999)					Before or at,	Contact Time	Lowest Residual				Days Plant	
							Provided	Disinfectant						
		and a straight	1				LOWest CT	1. S. A. S.						
ñ en e					的选择运动	(J. 1997)							1	
		980	ΠΛΟ			93.45	snottsh	CT Calcu		en an teorie an teorie A teorie a teorie a teorie		1	1	
			*plicable*	A 11 , nouseve	Virus Inaci	307-mo	f sustante f	UV Dose, to L	T Calculations, or	Э				
	antrol	Chlorine D		*****					bution System:		HEIHIBIAI IEN	יייוו גבצוח	1 1	o adki
norma - representa electric especto dala tragginta factoriale ( ) presidente e del 1000 della del	-11/2/01/	Chlorine D	<u>ا</u> (۵	(Chloramine:	aninold') be		<u> </u>	L Free Chlor				kised tret	on a serie of the series of th	
namer - energie erze erzen erzen erzen zu zue Manadese Artestale (* 1998) 2019 - 2019 (* 1998)														
name - portela energi nameti, da Marana Arteana ( ) (establica da l'abalita)	<u> </u>									(Descripe):	Ц Оџрси	noi teibi	raviolet Ra	มก 🔟
nangu partika a da akta da Maser Analas ( ) ana da a da akta (	<u> </u>		ninold') bəni	L Comb	əuozO _	əpixo	Chlorine Did	nlorine <b>Г</b>						
nango portiže ročenskih da na konstru i postovali i postovali i postovali i postovali i postovali i postovali i	<u> </u>		ninold) bəni	dmoD –	əuozO	əpixo	Chlorine Dic		al: 🔽 Free Cl	vomsA\noits	Virus Inactiv	gour-Log	nivsidəA to	) subsh
nango, portiže ročenskih da Ganda Andrik († 1999) portiče († 1999)	<u> </u>		ninold) bəni	dmoʻJ 🗍	əuozO _	əpixo	Chlorine Dic	June, 2005	al: 🔽 Free Cl	vomsA\noits		gour-Log	nivsidəA to	) subsh



#### See Pages 4 for Instructions. I. General Information for the Month/Year of:

ear of: June, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers					PWS Identification Number	er: 3641399	
PWS Type:	Community	Non-Transient Non-Co	mmunity 🔄 T	ransient Non-Com	nunity	Consecutive		
Number of Service Connect	tions at End of Mont	h: 85			Te	otal Population Served at End of	Month: 298	
PWS Owner:	Aqua Utilities Flori	da						
Contact Person:	Brian Heath				C	ontact Person's Title:	Area Manager	
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	State: Florida	Zip Code: 3	34749
Contact Person's Telephone	e Number:	(352) 787-0980			C	ontact Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Ad	ddress:	beheath@aquaamerica	a.com					
B. Water Treatment Pla	ant Information							
Plant Name:	Twin Rivers					Plant Telephone Number:	(352) 787-098	0
Plant Address:	8 Riverdale Avenue				City: Ormond	State: Florida	Zip Code: 3	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water				
Permitted Maximum Day C	Operating Capacity of	Plant, gallons per day:		100,000				
Plant Category (per subsect	tion 62-699.310(4), F	.A.C.):	IV			nt Class (per subsection 62-699.		
Licensed Operators		Name		License Class	License Num	ber, 🖅 🥵 Day	y(s) / Shift(s) Worked	Section 2 percent
Lead/Chief Operator:				С	7082	Days 1st Shift		
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift		
								<u></u>
							· · · · · · · · · · · · · · · · · · ·	
		- · · · · · · · · · · · · · · · · · · ·						·

### **II Certification by Lead/Chief Operator**

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Larry White

Printed or Typed Name

C7082 License Number

PWS Id	lentification	n Number:		3641399		Plant Name:	Twin Rivers							
<b>fitten</b>	aily Data	for the M	onth/Year	of		June, 2005								
			g Virus Inactiv					· · ·	<u> </u>					
1						morme	Chlorine Di	oxide	1 Ozone	Comb	oined Chlori	ne (Chloran	nines)	
L' -	traviolet R			r (Describe):										
Type of	of Disinfec	ctant Resid	lual Maintair			Free Chlo				(Chloramine		Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate I	Four-Log	Virus Inac	tivation, if a				
						CT Calc	ulations	মহল ইয়াও নায়। জনসংখ্যা মন			UVI	Dose		
			and the second sec				Lowest CT				and strain			
		and the second				nutification of				[				
	Days Plant				Lowest Residual	Disinfectant Contact Time	Provided Before or at	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	.Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	. Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak	and a second		Minimum CT		Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	<b>mW-</b>	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, <sup>o</sup> C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Sector P. Out of Operation
1	X	24.0	18,500		2.3								1.0	
2	X	24.0	19,200		1.0					ļ			0.6	
3	X	24.0	22,900		1.9		ļ						1.3	
4	X	24.0	11,000		1.2	····		ļ					1.0	
5		24.0	19,600										0.9	
6	X X	24.0 24.0	19,600 11,700		1.2		i						1.0	
8	X	24.0	32,900		2.7					ł~			2.3	
9	X	24.0	22,800		2.0		· · · · · · · · · · · · · · · · · · ·			ł			2.8	
10	X	24.0	24,900		1.9	·			·	t	┨─────		1.5	· · · · · · · · · · · · · · · · · · ·
11	X	24.0	11,100		1.4								1.2	
12	-	24.0	21,050		<u> </u>		<b>_</b> _			1				
13	X	24.0	21,050		1.0								0.8	
14	Х	24.0	17,000		1.8								1.3	
15	X	24.0	16,700		1.2								1.0	······································
16	Х	24.0	12,900		1.0	·				l			0.8	
17	X	24.0	18,300		1.0								0.8	
18	X	24.0	10,900		1.2		<b></b>			<b> </b>			0.9	
19		24.0	14,900		10					<u> </u>			0.8	
20	X X	24.0 24.0	14,900 18,200		1.0	·····	·						1.1	
21		24.0	23,300		2.0		<u> </u>	<u> </u>		<u> </u>		<u> </u>	1.1	·····
23	X	24.0	16,000	łi	2.0			<u> </u>		┣			1.8	······································
24	X	24.0	15,700		1.0								0.9	
25	x	24.0	22,200		2.0		t	1		†	<u>                                      </u>		1.5	
- 26		24.0	25,300											
27	Х	24.0	25,300		1.3								1.1	
28	° X	24.0	10,800		1.2								0.9	
29	X	24.0	10,800		2.0								1.6	
30	X	24.0	26,000		1.0			ļ	<u> </u>	<b> </b>		<u> </u>	0.7	
31		24.0			L			L			<u> </u>		1	l
	Same Andre		555,500	4										
	se ki i taka		17,919	4										
Maxim	my Star		32,900	J										

\* Refer to the instructions for this report to determine which plants must provide this information.

,



### See Pages 4 for Instructions.

1. General Information for the Month/Year of:

July, 2005

### A. Public Water System (PWS) Information

PWS Name:	Tomoka View		· · · · · · · · · · · · · · · · · · ·					PWS Identification Numb	er:	3641373	
PWS Type:	Community		Non-Transient Non-C	Community	Transient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Montl	h:	184				Total	Population Served at End o	f Month:	644	
PWS Owner:	Aqua Utilities Florid	da									
Contact Person:	Brian Heath						Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Bo	ox 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352)	787-0980				Conta	ct Person's Fax Number:	(352) 787-6333	3	
Contact Person's E-Mail Ac	ldress:	behe	eath@aquaameri	ca.com							
<b>B. Water Treatment Pla</b>	ant Information										
Plant Name:	Tomoka View							Plant Telephone Number:		(352) 787-0	980
Plant Address:	339 Apache Trail					City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	<ul> <li>✓</li> </ul>	Raw Ground Water	Purchased F	inished Water						
Permitted Maximum Day C	perating Capacity of	Plant,	gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):		IV				lass (per subsection 62-699	.310(4), F.A.C.):	С	
Licensed Operators	Restation and the		Name		License Class	Lice	ense Number	- Da	ıy(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson				А		7251	Days 1st Shift			
Other Operators:	Larry White				С		7082	Days 1st Shift			
	Daivd Haring				С		14091	Days 1st Shift		i	
										·	

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

PWS Id	entification	n Number:		3641373		Plant Name:	Tomoka Vie	ew						
111. D	aily Data	for the N	lonth/Year	of:		July, 2005								
Means	of Achievi	ng Four-Lo	g Virus Inactiv	vation/Remov	/al: 🔽 Free C	hlorine	Chlorine Di	ovide	C Ozone	Comt	oined Chlori	ne (Chlorar	nines)	
1	raviolet R	-		er (Describe):		•	Childrine Di	io/dde	1 01010	I Conic		ine (Ciliona	lines)	
Type c	f Disinfe	ctant Resid			ibution System:	Free Chlo	orine	Combir	ed Chlorine	(Chloramine	s) [	Chlorine I	Dioxide	
1 ype c	I Distilie													
1.15					CT Calculations, or			rour-Log	, virus inac	uvation, it i				
	na San					CI Calc	ulations		n de la companya de Na companya de la comp			Dose		
							Lowest CT							
						Disinfectant	Provided						n an	
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum UV Dose	Disinfectant	
Daviat	Visited by	1. 1.	of Finished		Concentration (C)	Measurement	Customer	an a			Lowest Operating	Required,	Concentration at	
Day of the	Operator (Place	Hours plant in	Water Producted,	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak Flow, mg-	Temp of		Minimum CT Required, mg		-mW-	Remote Point in	Conditions: Repair or Maintenance Work that
Month	(" tan. "X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L		if Applicable		mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System mg/T	Involves Laking Water System Components
2 <b>1</b> 07	X	24.0			1.2		a community of		1 100 101 100 100				0,3	
2	x	24.0	55,200		1.3		1			-			0.4	
3		24.0												
4	<u>X</u>	24.0	21,950		1.3								0.4	
5	Х	24.0	the second s	ļ	1.5						l		0.6	
6	X	24.0			1.5			<u> </u>			l		0.8	
8	X X	24.0	,		1.3			ļ		· · · · ·			0.6	
9	X	24.0			2.0		<u> </u>	<u> </u>					1.2	
10		24.0			2.0		<u> </u>						1.0	· · · · · · · · · · · · · · · · · · ·
11	X	24.0			1.5		1			<u> </u>			0.9	· · · · · · · · · · · · · · · · · · ·
12	Х	24.0			2.0			1					0.5	
13	X	24.0			1.9								1.0	
14	X	24.0			2.0								0.6	
15	X	24.0	· · · ·		1.3			<b>_</b>	ļ				0.9	
16	<u>x</u>	24.0 24.0			1.3		<u> </u>		<b> </b>	<u> </u>		<b> </b>	0.7	······································
18	x	24.0			1.0				<u> </u>				0.2	
19	X	24.0	·····		2.3					ł			0.9	
20	x	24.0	62,800		2.2		1						0.8	
21	Х	24.0			2.3								0.6	
22	X	24.0	52,700	1	1.5								1.1	
23	X	24.0	70,600		1.8								1.2	
24		24.0	the second se					ļ	ļ	Į				
25	<u> </u>	24.0			2.3					<u> </u>			1.4	
26	X X	24.0			2.2			<b> </b>			<u> </u>		1.5	
27	X	24.0			2.5	· · · · ·			<u> </u>				1.8	
29	X	24.0	<u> </u>	<b>†</b>	2.3		<u> </u>			<u> </u>		<u> </u>	1.5	
30	x	24.0			1.5		1	L	1	1		1	1.0	
31		24.0		1										
Total		a chaile in	1,322,850											
Avgorag			42,673	1										
Maximu	m State		78,400											



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

July, 2005

### A. Public Water System (PWS) Information

	<u>`</u>									
PWS Name:	Twin Rivers						PWS Identification Numbe	r:	3641399	
PWS Type:	Community	Non-Transient Non-Comm	unity 🗌 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Montl	h: 85				Total	Population Served at End of	Month:	298	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Brian Heath					Conta	act Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Conta	act Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.co	om							
B. Water Treatment Pla	ant Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue	;			City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.): IV				Plant C	Class (per subsection 62-699.	310(4), F.A.C.):	С	
Licensed Operators		Name		License Class	Licen	se Number	Day	y(\$)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			A		7251	Days 1st Shift			
	Larry White	· · · · · · · · · · · · · · · · · · ·		С		7082	Days 1st Shift			
	David Haring			С		14091	Days 1st Shift			
				1						
		· · · · · · · · · · · · · · · · · · ·								
				· · · · · · · · · · · · · · · · · · ·						
				1	t					
				1						
a national a seguritation of the part of t	1				L					

### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number
Mb         Yang         Magnetic matrix										ni sidt shivora tzum ste		001'25			
Mathematical Mathematical Control (Cardinal Cardinal Cardina Cardina Cardinal Cardinal Cardinal Cardinal Cardina Cardinal Ca														Sec. Sec.	APPENDE
$ \left( \begin{array}{c c c c c c c c c c c c c c c c c c c $													Steered IN		TRIO
0.01     X     200     1.0     1.0     1.1       All Days (Arring Reaction Reacti	· · · · · · · · · · · · · · · · · · ·	r	[		<b>F</b>	r		<u> </u>	[	γ	r			1	
$ \left  \begin{array}{c c c c c c c c c c c c c c c c c c c $		0.1								5.7					+
State         X         State         X         State         Y         State         Y         State						<u> </u>									
Set         X         Stol         X         Stol         Stol </td <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>h</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						<u> </u>	h								
$ \sum_{25, 12, 25, 12, 25, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10$	······································										· ··				
Approved Relation     Control for the Month Sector:     Low Sector: <thlow sector:<="" th="">     Low Sector:     Low Se</thlow>	· · · · · · · · · · · · · · · · · · ·					<u> </u>			<u> </u>		· · · · · · · · · · · · · · · · · · ·		<u>+</u>		
39:1       370       16       17       10       10       10         39:1       370       17       10       10       10       10         39:1       370       17       10       10       10       10         39:1       370       17       10       10       10       10       10         39:1       10       12       10       10       10       10       10       10         30:1       10       12       10       10       11       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10						<u> </u>	·								
Data Data for the Month Precised       Link 2000       Link 2000 <thlink 2000<="" th="">       Link 2000</thlink>		20				<u> </u>			·····					<u> </u>	
Date of the factor of	······································	0.0			<u> </u>			· · · · · · · · · · · · · · · · · · ·		C.1					
1)IL     D3/Ly Data for the Month Network <ul> <li>A 260</li> <li>A 270</li> /ul>						<b> </b>						the second se			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				<u> </u>		<u> </u>									
$ \left  \begin{array}{c c c c c c c c c c c c c c c c c c c $		·····				┣────				the second se					
The Data for the Alonitry Set volume     Disc Chlorine [ Chlorine Dioxide Chlorine Ch			_ <u></u>	_ , ,							l				-
(I) Linewold Reduin Maintained in Distributions (Fourier Integration Formation (Contractions)         (Contrecontence)         (Contractions)         (Contra			<u> </u>				·	<u> </u>	— <u> </u>					and the second s	-
III. Datily Datie for the Alondh Yest ofi.     Inty 2005     Inty 2016     Continued Chloramines)     Inty 2005       C Understored and Chloramic Control (Chloramines)     C Control (Chloramines)     C Chloram Chloramines)     C Chloram Chloramines)     C Chloram Chloramines)       C Understored and Chloram Chloramic Chloramic Chloramic Chloramic Chloramines)     C Chloram Chloramic )     C Chloram Chloramic Chloramic Chloramice)     C Chloram Chloramice Chloramice)       C Ushin Checarity     C Chloramic Chloramic Chloramice Chloramice)     C Chloramic Chloramice Chloramic		90				<b> </b>				<u> </u>				<u>†</u>	and the second sec
II. Data Data for the floatibility form of the alphane form     Table Data for the floatibility form of the alphane form and form of the alphane form of the alp		7.1	<u> </u>		<u>}</u>	<u> </u>		<u>}</u> −−−−−	l	<u> </u>	<u> </u>	and the second sec			
III, Datig Data for the floatibit Sectors     July 2005       Character for the floatibit Sectors     Construction floation       Character floatibit     Calculations, or UV Dose, to Demostate Four-Log Vinta Inactivation, if Applicable       Character floatibit     Calculations, or UV Dose, to Demostate Four-Log Vinta Inactivation, if Applicable       Character floatibit     Calculations, or UV Dose, to Demostate Four-Log Vinta Inactivation, if Applicable       Character floation     Construction floation       Character floation     Construction floation       Character floation     Construction       Cha						<b> -</b>			<b>-</b>						
1) Data Data for the Alonith/Year of:     July. 2005       Acan of Actern plot.     Description       1) Data for the Alonith/Year of:     July. 2005       Acan of Actern plot.     Description       1) Data for the Observe fo						<b> </b>									
12     X     23.0     12.00     13.00     1.1     1.1     1.2     0.6       11     X     23.0     12.000     1.3     1.3     0.6       12     X     23.0     12.000     1.3     0.6       13     X     23.0     12.000     1.1     0.6       14     X     23.0     12.000     1.3     0.6       15     X     24.0     12.000     1.1     0.6       16     0.6     0.6     1.2     0.6     1.2       17     X     24.0     12.000     1.1     0.6       18     X     24.0     12.000     1.1     0.6       19     19.0     10.0     1.2     1.2     0.6       10     11.2     10.6     1.2     1.2     0.6       11     X     24.0     1.2     1.2     1.2     0.6       11     X     24.0     1.2     1.2     1.2     0.6       11     X     24.0     1.2     1.2     1.2     1.2       10     12.0     1.2     1.2     1.2     1.2     1.2       11     X     24.0     1.2     1.2     1.2       11     X </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td> <u></u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									<u></u>						
11.     X     240     13,500     14     10     240     15,500     14     10       10.     X     240     19,000     12,200     12     10     12,200     11       10.     X     240     13,500     11     10     12,200     11       10.     X     240     13,500     11     10     06       10.     X     240     13,500     11     06       10.     12,000     12,000     12     10     0.0       10.     12,000     11     10     0.0       10.     12,000     11     10     0.0       10.     12,000     12,000     11     0.0       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     12,000     12,000     12,000     12,000       10.     10,000     12,000     10,					<u> </u>			···					+		
10     Days Plan     240     240     15,000     13,000     13,000     13,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000     12,000					f				<u> </u>						
1). Daily Data for the Month/Fax ofi	<u> </u>	20				<u>}</u>					·			<u> </u>	
II.     Data Plan     Mater Community Fort-of:     July. 2005       7     X     240     10,100     1.2       9     X     240     10,000     1.2       7     X     240     12,500     1.0       7     X     240     15,500     1.0       8     X     240     10,000     1.2       8     X     240     10,000     1.2	······································	0:0						<u></u>		C1	· · · · · ·				
7       7       X       240       19, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200       10, 200						···									
1)     Data for file Month/Year of:     July, 2005     July, 2005     July, 2005     July, 2005       7)     Posts for file Month/Year of:     July, 2005     July, 2005     July, 2005     July, 2005       7)     Posts for file Month/Year of:     July, 2005     July, 2005     July, 2005     July, 2005       7)     Posts file Month/Year of:     July, 2005     July, 2005     July, 2005     July, 2005       7)     Posts file Month/Year of:     July, 2005     July, 2005     July, 2005     July, 2005       7)     July, 2005     July, 2005     July, 2005     July, 2005     July, 2005       7)     July, 2005     July, 2005     July, 2005     July, 2005     July, 2005       8)     July, 2005     July, 2005     July, 2005     July, 2005     July, 2005       1)     X     X, 24,0     July, 2005     July, 2005     July, 2005       1)     X     Z, 44,0     July, 2005     July, 2005     July, 2005       1)     X     Z, 44,0     July, 2005     July, 2005     July, 2005       1)     X     Z, 44,0     July, 2005     July, 2005     July, 2005       1)     X     Z, 44,0     July, 2005     July, 2005     July, 2005       1)     X     Z, 44,0 </td <td>······································</td> <td></td> <td></td> <td>···· · <u></u> · ·</td> <td></td> <td> </td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	······································			···· · <u></u> · ·											
III. Daily Data for the Month/Year of:     July. 2005 <ul> <li> <ul> <li></li></ul></li></ul>						<u> </u>			·						
III. Daily Data for the Month/ ear off       July 2005       Lowest Choine       Combined Choine       Combined Choine       Combined Choine Choisenines)       Combined Choine Choisenines)         Vppe of Disinfectant Residual Maintained in Distribution System:       Free Choine       Combined Choine Choisenines)       Combined Choine Choisenines)       Choine Dioxide         Distribution System:       Free Choine       Combined Choine Choisenines)       Choine Dioxide       Choine Dioxide         Distribution System:       Free Choine       Combined Choine Choisenines)       Choine Dioxide       Choine Dioxide         Distribution System:       Free Choine       Combined Choine Choisenines)       Choine Dioxide       Choine Dioxide         Distribution       Correct Time       Free Choine       Combined Choine Choisenines)       Choine Dioxide         Distribution       Correct Time       Free Choine       Combined Choine Choisenines)       Choine Dioxide         Distribution       Correct Time       Before on Howarde       Distributions       Distributions         Distribution       Correct Time       Conscitutions       Distributions       Distributions         Distribution       Conscitutions       Upose       Upose       Distributions       Distributions         Distribution       Distristene       Distributions						<u> </u>					·				
II.       Daily Data for the Month/Year of:       July. 2005         Proceed in Distribution System:       Interviele Technine Chlorine						<u> </u>									
III. Daily Data for the Month/Y car of:       July. 2005 <ul> <li></li></ul>	······································	50			<u> </u>	<b> </b>				01				<u> </u>	
III. Daty Data for the Nonth/Year of:       July. 2005 <ul> <li></li></ul>					{	f				1.7				<u></u>	
III. Daty Data for the Nonth Verv of:       July. 2005 <ul> <li></li></ul>															
II.       Daily Dâtă for file Month/Yân ofi       July. 2005         Pres chlorine       Chlorine       Combined Chlorine	and a second					a daga a a a sa a a					-nd9 towns -				-
It. Daily Data for the Month/Year of:       July, 2005                 Combined Relation	Conditions Repair of Maintenance Work that Involves Taking Water System Components	Lowest Residual Disinfectant Concentration at Remote Point in Distribution	Minimum W Dose Required, M <sup>-</sup>	Dose, Dectating UV Dose,	T) muminiM Rinimad, mg	ر A در Water,	, Temp, of	Provided Before or at First Customer Customer Flow, mg-	Contact Time (T) at C Measurement Peak Flow,	Disinfectant Concentration (C) Before or at First Customer During	Peak Flow	Net Quantity Vet Quantity Water Producted,	, ui	Days Plant Staffed or Visited by Operator (Place	the Day of
It. Daily Data for the Month/Year of:       July, 2005                 Combined Relation					al grant and		Skeiten j	and the second second			1				
It. Daily Data for the Month/Year of:       July, 2005                 Combined Relation													1.1.1		1
It. Daily Data for the Month/Year of:       July, 2005                 Combined Relation			en de la composition br>En la composition de l	*əldsəilqq	Ali, noitsvi	Virus Inact	Sol-Tuo	T state F	UV Dose, to I	T Calculations, or	ົ				
It. Daily Data for the Month/Year of:       July, 2005         Achieving Four-Log Virus Inactivation/Removal:       Free Chlorine         Ultraviolet Radiation       Combined Chlorine (Chloramines)		əpixoi	Chlorine D	1 (s	Chloramne	) annold) ba	Combine	l ənin		bution System:	rtsi <b>U</b> ni bər	riernieM leu	tant Resid	Disinfec	Type of
11, Dativ Data for the Month/Year of: July, 2005							·			· · · · · · · · · · · · · · · · · · ·	(Describe):	ь Отрел	noiteib	raviolet Ra	чо 🔟
		(səui			чшоў <b></b>	əuozO	əbixo	vi O aninold O							
WYS Identification Number: 3641399 [Plant Name: Twin Rivers			-						1 ուշ 2005		:10	onth/Year o			
								Twin Rivers	Plant Name:		6681798		Number	nonsortina	PI SMc

\* Refer to the instructions for this report to determine which plants must provide this information.



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

August, 2005

### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Number	r:	3641373	
PWS Type:	Community	Non-Transient Non-Commu	unity 🔄 Tr	ansient Non-Com	munity		Consecutive			
Number of Service Connect	ions at End of Month:	184				Total I	Population Served at End of	Month:	644	
PWS Owner:	Aqua Utilities Florida	a								
Contact Person:	Brian Heath					Contac	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City: L	æesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Contac	ct Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	dress:	beheath@aquaamerica.co	m							
B. Water Treatment Pla	nt Information									<u></u>
Plant Name:	Tomoka View						Plant Telephone Number:		(352) 787-09	080
Plant Address:	339 Apache Trail				City: C	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	Plant:	Raw Ground Water	Purchased Fini	shed Water						
Permitted Maximum Day O	perating Capacity of F	Plant, gallons per day:		100,000						
Plant Category (per subsect	on 62-699.310(4), F.A	A.C.): IV					lass (per subsection 62-699.2			
Licensed Operators	26년 동안에 문제	Name		License Class	Licens	e Number	• Day	/(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α		7251	Days 1st Shift			
Other Operators:	Larry White			С		7082	Days 1st Shift			
	Daivd Haring			С	1	4091	Days 1st Shift			
				_						
										<u></u>

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

inter of typer train

License Number

DEP Form 62-555..900(3)Alternate

								<b>.</b>	ni zidt abivora tzum ste		005'78	L I		munter
											758'09			1. 204
											008'588'1			AT PROV
	<u> </u>	r ~	1	1	1	<u> </u>	1	I	8.1		005'67	54.0	x	ie I
	8.0			<u> </u>	<u>+</u>				1.1		41'500	54.0	X	05
	2.1			<u> </u>	<u> </u>			<u> </u>	S'I		000+77	54.0	X	67
	- C I			<u> </u>					31		15,400	54.0		82
······································	1.1				<u> </u>				8'1		001'65	54.0	x	LZ
	5.1								0.2	·	000000	54.0	X	56
	1 E.I	<u> </u>	<u> </u>	<u> </u>	<u>├</u>				57	<u> </u>	001'99	54.0	X	SZ
	6.0	<del> </del>		···				{	0.1	{	005'78	54.0	X	54
	8.0				<b> </b>	<b> </b>			£1	<b>—</b> ————	005'92	54.0	x	53
	9.0	·							ζΊ		000'69	54.0	$\frac{\hat{x}}{x}$	77
	90	<u> </u>							<u> </u>	<b> </b>	000'69	54.0	<u> </u>	
· · · · · · · · · · · · · · · · · · ·				<b> </b>						<u> </u>				12
	6'0	<b> </b>		·	<b> </b>	<u> </u>			8.1		008'59	54.0		50
	6.0	<b></b>	L	l	<b> </b>			l	9'1		009'79	54.0	X	61
	1.2	ļ		<b> </b>	ļ			···	L'1		009'55	54.0	<u>x</u>	81
	£'I	ļ		L					61		005'65	54.0	X	<u></u>
	<b>†</b> '0	I			L	ļ	ļ		0'1	Ļ	006'£9	24.0	X	91
	<b>b</b> .0								51		000'62	24.0	X	SI -
											000'62	24.0		14
	9.0								1.4		005'09	0.41.0	X	<b>£</b> 1
	6'0								t'l		00£'6†	54.0	X	15
	8.1								5.3		000'24	24.0	X	11
	5.1								1.2		48'100	54.0	X	01
	9.0								2.1		43,200	54.0	X	6
	8.0	1							91		054'85	0.42	X	8
					· · · · ·						057'85	54.0		L
	6.0			· · · · · · · · · · · · · · · · · · ·					8.1		005'95	54.0	X	. 9
· · · · · · · · · · · · · · · · ·	6.0							··	L'1	[	000'29	54.0	X	s
	Z.I.	1							6.1		005'57	54.0	X	7
	0.1	<u> </u>		<u> </u>	<u>}</u>				8.1		006'09	0'#Z	X	٤
	0.1								0'7		001'65	54.0	X	2
	E.I.	<u> </u>							61		005'55	54.0	x	1
nonserved of Operation		Section Section	<sup>z</sup> mɔ/ɔəɛ-Wm			O SIMPLE	Juim	səinnin	Peak Flow, mg/L	Rate, gpd.	1003 33	Operation	("X"	Month
Involves Tating Water System Components				Juiu fui fui	i Applicable	Po mew	-9m, mg-		Customer During		en an Elizabet anno	Linoitered()		
stranormo maisve roteW south Francord		-Wm		Required, mg		to qmaT	During Peak	Peak Flow,		Peak Flow	Producted,		sould)	per the
Conditions: Repair or Maintenance Work that	an monanicono	- berince X		TO muminiM				Saire During	Before or at First		Water	anelq suuoH		lo yeu
Providence of Approach of Approximation of		UV Dose	Lowest				Customer	Measurent	(D) nousunonoD		bontaini To		Vd bonziV	
	C Instrainise(	mummiM.		areas			First	O⊯(T)	Disinfectant		Vet Quantity		Staffed or	
	I naihise Keswo I	12,653,151					Before or at	Contact Time	Lowest Residual				Days Plant	
	and the plants in	ar anna a' an a' a' a'					Provided	Disinfectant			e de la companya de l			
зайлээд Оролод Аруунуу Сайлаг Сайлаг Сайлаг Сайлаг Сайлаг Сайл Сайл Сайл Сайл Сайл Сайл Сайл Сайл				Rectance of	e e garter		TO ISOWOJ		3 M ( ) A	t				
			<u>на се </u>				STIONER	and we want to serve all the first of the		I	1			
	The second			the second s	and the second second						4	t di la dise	er	
	Carlos - and a		*aldeailaa	A Ti .noitevi	then I suniV	vo I-moj	TeteteomeC	I of Sold VU	T Calculations, or		I			
		Chlorine D	(9	(Chloramine:	ed Chlorine (	Combin	Tine T	Pree Chlo	bution System:	inted in Distri	ristrisM lsu	tant Resid	oofnizid l	o ədrT
											<b>L</b> Оџуси		raviolet Ra	
	(sour	ແສາດໂຕບາງ ອ	וויכם בעוסנות	L Comp	20070	anive	പാലാ							
	(Jaui					obive	Chlorine Div	hlorine r	al: 🔽 Free C		vitas Inactiv			
								August, 2005		:10	onth/Year o	[/ sdt rot	stad ylia	111' D'
							Tomoka Vie	Plant Name:	I	 ELE179E		'Iaquinet	entification	DISA
							N DIOMOT	Plant Manual	L	2621192		N	roiteoilitua	r1 3/11d

\* Refer to the instructions for this report to determine which plants must provide this information.



#### See Pages 4 for Instructions. I. General Information for the Month/Year of:

August, 2005

### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Numbe	Г:	3641399	
PWS Type:	Community	Non-Transient Non-Comm	unity 🛄 T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	tions at End of Mont	h: 85				Total	Population Served at End of	Month:	298	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Brian Heath					Cont	act Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Cont	act Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.co	<u>om</u>							
3. Water Treatment Pla	ant Information	· · · · · · · · · · · · · · · · · · ·								<u></u>
Plant Name:	Twin Rivers						Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue	:			City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fin	ished Water					_	
Permitted Maximum Day O	perating Capacity of	f Plant, gallons per day:		100,000						···
Plant Category (per subsect							Class (per subsection 62-699.		С	
Licensed Operators		Name		License Class	Licer	nse Number	r Day	y(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α		7251	Days 1st Shift			
Other Operators:	Larry White			C		7082	Days 1st Shift			
	David Haring			С		14091	Days 1st Shift			
and the second secon										
								<u></u>		
		-								

### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

DEP Form 62-555..900(3)Alternate

									ai sidt shivora tsum ste		002'58	T		mutxey
											055'02			
											050'289			
· · · · · · · · · · · · · · · · · · ·	0.1	T	1	T	1			1	2.1	T	000'£1	54.0	x	15
	8.1				1			······	5.4		005'#1	54.0	X	05
	9.1								5.2	<u> </u>	54'620	54.0	X	67
								<u> </u>			54'620	54.0		87
	L'1								5.2		000'#1	54.0	x	12
······································	9.1								5.2		001'52	54.0	x	97
	51	<u> </u>	1						9.1		001'81	54.0	x	52
	5.1								61		001'51	54.0	X	30
	9.1								61		001'62	54.0	X	53
	51					<u> </u>			57		001'00	54.0	X	72
······································											002'61	54.0	<u> </u>	12
	٤'١							+	0.2		51,400	54.0	x	50
	2.1		<u> </u>	l							005,22	54.0		
	0.1				<u> </u>	├	ļ		50 21		008'51		X	61
······	1.1	· · · - · · · · · · · · · · · · · · · ·		t	<u> </u>				2.2	<u> </u>	002'21	54.0	<u> </u>	81
	2.1			<u> </u>								54.0	X	· 21
	11			<b> </b>	<b> </b>				5.2		52°900	54°0 54°0	X	91
								<u> </u>	5.3				x	51
				· · · · · · · · · · · · · · · · · · ·							52'820	54.0		5 PL
	6'0								2.2		00£'91	54.0	X	ા ગ
	6'0				<u> </u>				5.2		50'000	54.0	X	21
	6'0			l					5.2		008'51	24.0	X	п
	1.2								2.2		55,800	54.0	X	01
	6.0			<u> </u>					1.4		008'91	54.0	x	6
	1.1		<u> </u>						5.0		051'91	54.0	X	8
											051'91	54.0		. <b>L</b>
	0.1								8.1		005'17	54.0	Х	- 9
	8.0								9.1		006'81	54.0	X	S
	0.1								LI		14,400	54.0	Х	*
	6'0								9.1		005'81	54.0	Х	3,
	0.1								8.1		55'100	54.0	Х	* <b>*</b> 7* *
	0.1					_			61		056'51	54.0	X	3 E
Out of Operation	Aystem, mg/L*	sec/cm2 +	<sup>2</sup> mo/oes-Wm		if Applicable	Water, <sup>O</sup> C	J/nim	sənnim	Peak Flow, mg/L	Rate, gpd.	leg	Operation	("X"	Month
Conditions: Repair or Maintenance Work that - Involves Taking Water System Components			Deraung	Minimum CT Required, mg	, TSIBW To Hq	To qmэT	During Peak Flow, mg-	Point During Peak Flow,	Before or at First Customer During	Peak Flow	Producted,	ning plant In	Operator (Place	To ysU
Emergency or Abnormal Operating	Loncentration at	UV Dose	Towest		1. 영화 전 소문		Customer	Measurement	Concentration (C)		bedrini To		Visited by	
Type and the second	💭 jūnicetani 🖓	umunun	Lowest				-First	· JB(T)	Disinfectant		Net Quantity		Staffed or	
	Lowest Residual	E The Party					Before or at	Sontact Time	Lowest Residual				Days Plant	
							Provided	natroginizid .		Acres 6				
	and the second sec				10년 11년 11년 11년 11월 11일 - 11일 - 11일 - 11일 - 11일 - 11일 - 11일 11일 - 11일 - 11 11일 - 11일 br>11일 - 11일 - 11 11일 - 11일 - 11g - 11g - 11g		LOwest CT			····				
s Emergency or Abnormal Operating Emergency or Abnormal Operating Ianh AroW sonarshniaM to Tingsyn 2moutherO	SR / WALL					관람은 문화				1				1
		<b></b>	I VU				snotislu				1		an tha an	
			*sldssilqq	1 i, nottevi	Virus Inact	gou-luo	Cemostate J	UV Dose, to I	T Calculations, or	Э	1			
	apixoi	Chlorine D	1 (5	(Chloramine:				Lree Chlo	bution System:		IIBINIBIVI IBU	DISƏN IIIPI		o adk i
			<u> </u>		- aproperty pe									-
	(50)									(Descripe):			Raviolet R	
	(səuit	neroldD) a	ined Chlori	Comb	əuozO	əbixo	Chlorine Di	hlorine 📕	al: 🔽 Free C	voms/Alouits	Virus Inactiv	go.l-tuoA gi	iivəidəA To	) sussM
								August, 2005			onth/Year o			
							Twin Rivers	Plant Name:		6651795		nunber:	entification	PI SMd

\* Refer to the instructions for this report to determine which plants must provide this information.



#### See Pages 4 for Instructions. 1. General Information for the Month/Year of:

September, 2005

#### A. Public Water System (PWS) Information

PWS Name: Tomo	ka View				PWS Identification Number	r: 3641373	
PWS Type:	Community Non-Transient Non-Co	mmunity 🔄 Ti	ransient Non-Comm	nunity	Consecutive		
Number of Service Connections at	End of Month: 184			Tota	I Population Served at End of	Month: 644	
PWS Owner: Aqua	Utilities Florida						
Contact Person: Brian	Heath			Con	tact Person's Title:	Area Manager	
Contact Person's Mailing Address:	PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephone Numb	er: (352) 787-0980			Con	tact Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Address:	beheath@aquaamerica	a.com					
B. Water Treatment Plant In	formation						
Plant Name: Tomo	ka View				Plant Telephone Number:	(352) 787-09	980
Plant Address: 339 A	pache Trail			City: Ormond	State: Florida	Zip Code:	32174
Type of Water Treatment by Plant.	Raw Ground Water	Purchased Fini	shed Water				
Permitted Maximum Day Operatir	g Capacity of Plant, gallons per day:		100,000				
Plant Category (per subsection 62-	699.310(4), F.A.C.):	IV			Class (per subsection 62-699.3		
Licensed Operators	Name		License Class	License Numbe	r Day	v(s) / Shift(s) Worked	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
Lead/Chief Operator: Paul T	hompson		A	7251	Days 1st Shift	- · · · · · · · · · · · · · · · · · · ·	
Other Operators: Larry	White		С	7082	Days 1st Shift		
Daivd	Haring		С	14091	Days 1st Shift		
				·····			

#### II. Certification by Lead/Chief Operator

1, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Paul Thompson

Signature and Date

Printed or Typed Name

A7251

License Number

DEP Form 62-555..900(3)Alternate

## •

## MONTHLY OPERATION REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

PWS Id	lentification	n Number:		3641373	<u></u>	Plant Name:	Tomoka Vie	ew						
	aily Data	for the N	lonth/Year	of:		September, 200	)5							
			g Virus Inactiv		ral: 🔽 Free C				<b>–</b> –					
	traviolet R		Virus macu			morme [	Chlorine Di	loxide	C Ozone	Comt	oined Chlori	ne (Chlorar	nines)	
L					the second se							·		
Type of	of Disinfeo	ctant Resid	lual Maintai		ibution System:					(Chloramine		Chlorine I	Dioxide	· · · · · · · · · · · · · · · · · · ·
					T Calculations, or	UV Dose, to	Demostate	Four-Log	Virus Inac	tivation, if				
				a na segura na segur Na segura na		CT Calo	ulations		A. S. Santa and S. S		UV	Dose		
				$\sigma_{\rm ac} = 10^{-1} m_{\rm ac}^2 m_{\rm ac}^2$		(	r	5.5	<b>水出来</b> 在今					
					anger Gruger	Disinfectant	Lowest CT Provided			a and a star		t na facti		
	Days Plant		n dan se		Lowest Residual	Contact Time	Before or at					1	Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First	na para preg			State 1	Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Encigency or Abnormal Operating
Day of		Hours plant	Water		Before or at First	Point During	During Peak	2.50		Minimum CI	Operating	Required,	Remote Point in	Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month	<u>"X")</u>	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm2	<sup>2</sup> sec/cm <sup>2</sup>	System, mg/L.	Out of Operation #1.
1	X X	24.0	29,300		1.5							<u> </u>	0.9	
3	X	24.0	43,400 33,200		<u>I.4</u>					L	<u> </u>	<u> </u>	0.8	
4	<u>-</u>	24.0	48,950		1.2		<u> </u>			<u> </u>			0.5	
5	x	24.0	48,950		1.6	· · · · ·			<u> </u>				0.9	· · · · · · · · · · · · · · · ·
6	X	24.0	51,300		2.0		<u> </u> -					1	1.1	
7	Х	24.0	39,500		1.3			1					1.0	
8	Х	24.0	41,000		2.3								2.0	
9	X	24.0	36,700		2.2								1.9	
10	X	24.0	55,800		2.0			L	[	[			1.8	
11	X	24.0	65,800		1.8	· · · · · · · · · · · · · · · · · · ·	Į			· · · · ·			1.7	
12	X X	24.0 24.0	65,800 26,100		1.8		<u> </u>		•~~			1	1.7	
14	X	24.0	37,900		2.2		<b> </b>	<u> </u>					1.9	······································
15	X	24.0	47,400		2.2		<u> </u>	<u> </u>	<u> </u>				2.0	
16	x	24.0	42,300		2.4			1		1			2.1	
17	Х	24.0	46,700		2.2							1	2.0	
18		24.0	51,850					1						
19	Х	24.0	51,850		1.0								0.5	
20	X	24.0	52,500		1.7	·····		ļ				1	0.9	·
21	X	24.0	34,300	ļ	1.9					ļ			1.0	
22	X	24.0	36,400		2.3					l			1.5	
23 24	x x	24.0	43,200	l	1.5		<u></u>	<u> </u>					0.9	
24		24.0	<u> </u>		1.5					<b> </b>		<u> </u>	0.9	
26	X	24.0	51,950		2.4		}		<b>†</b> -				1.8	······································
27	X	24.0	44,900		2.6					f	[ · · · · · · · · · · · · · · · · · · ·	<u> </u>	2.0	
28	x	24.0	47,000	1	0.8	/ ···		1	t	1	1	1	0.7	
29	х	24.0	38,700		1.5								1.0	
30	Х	24.0	58,900		1.3								1.0	
31		24.0					l	1		I	L			l
Total	7	18	1,360,000	4										
Avgera			43,871	1										
Maxim	m		65,800	1										



### See Pages 4 for Instructions. I. General Information for the Month/Year of:

September, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Number	er:	3641399	
PWS Type:	✓ Community	Non-Transient Non-Comm	nunity 🗌 1	Fransient Non-Com	nunity		Consecutive			
Number of Service Connect	tions at End of Month	h: 85		· · · · · · · · · · · · · · · · · · ·		Total I	Population Served at End of	f Month:	298	
PWS Owner:	Aqua Utilities Florid	da								
Contact Person:	Brian Heath					Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City: Lees	burg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Conta	ct Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad		beheath@aquaamerica.co	om							
B. Water Treatment Pla	ant Information								_	
Plant Name:	Twin Rivers						Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City: Orm	ond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fir	nished Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.): IV					lass (per subsection 62-699.		С	
Licensed Operators	1	Name		License Class	License 1	Number	Ca+2 <sup>an</sup> →1 → Da	y(s)//Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			Α	725	51	Days 1st Shift			
Other Operators:	Larry White			С	708	32	Days 1st Shift			
	David Haring			С	140	91	Days 1st Shift			
						_				
문화학과 동일에 가지 않는다.										

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

Page 1

License Number

DEP Form 62-555 900(3)Alternate

	•
MONTH & OPERATION DEPORT FOR DWING TREATING R	
MONTHLY OPERATION REPORT FOR PW"Ss TREATING R	AW GROUND WATER OR PURCHASED FINISHED WATER

PWS I	lentification	n Number:		3641399		Plant Name:	Twin Rivers							
1111. D	aily Data	for the N	lonth/Year	of:		September, 200	)5							
			g Virus Inactiv		al: 🔽 Free C		Chlorine Di	ovida	<b>—</b> 07070	Comb	ined Chlari	no (Chlanen		
1		-	S • nus mush ☐ Othe			I I	Chiorme Di	Oxide	1 Ozofie		aneu Chiori	ne (Chiorai	nunes)	
H-						Free Chlo		Combin	ed Chlorine	(Chloramine	s) [	Chlorine I		
Type		ciant Resid			ibution System:								Les in the second se	and the second states and second states a second
				<u> </u>	T Calculations, or									
						CT Calc	ulations		2007 71-6 at 14		UV	Dose		* Se Energency of Abrormal Operating
							Lowest CT							
						Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	a state and the state of the
	Staffed or		Net Quantity		Disinfectant	•. (T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	First Customer	₹. A MAR		Minimum CT	Lowest	UV Dose Required,	Concentration at	Conditions, Repair or Maintenance Work that
Day of the	(Place	Hours plant in	Water Producted	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak	Temp of	nH of Water	, Required, mg	UV Dose	mW-	Remote Point in	Involves Taking Water System Components -
Month	(1 tacc "X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/	Water <sup>O</sup> C	if Applicable	min/L	mW-sec/cm		System mg/L	
1	X	24.0	15,500	, or	1.4								1.1	
. 2	Х	24.0	17,900	1	1.6			[		1		· · · · · · · · · · · · · · · · · · ·	1.2	
3	X	24.0			1.9								1.3	
4		24.0	<u>_</u>											
5	X	24.0			1.5				<u> </u>				1.1	
6	X	24.0		ļ	1.6		ļ					<u> </u>	1.2	
7	x x	24.0			1.9					<u> </u>		<u> </u>	1.4	·······
9	X	24.0			1.5			<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			1.3	
10	x	24.0			1.6			<u> </u>				<u>+</u>	1.2	
11		24.0			· ·······									
12	X	24.0	17,900		1.6								1.1	
13	X	24.0			2.2								1.5	
14	X	24.0			2.2								0,8	
15	X	24.0			2.4		<u> </u>						1.9	
<u>16</u> . 17	X X	24.0 24.0	23,400 25,300	ļ	<u> </u>		<u> </u>	<b></b>	<u> </u>				1.5	
12	<u>^</u>	24.0			1.0		<u> </u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·		1.5	······································
19	x	24.0	<u> </u>		0.9	····							0.4	
20	X	24.0			2.1					1			1.1	
21	X	24.0	12,100		1.3								0.9	
22	Х	24.0			2.0			L					1.0	·
23	X	24.0	16,100	ļ	2.3								1.5	
24	X	24.0	10,400	ļ	2.2		<u> </u>	<b> </b>	ļ	ļ	ļ		1.6	ļ;;;;;;
25 26	x	24.0	· · · · · · · · · · · · · · · · · · ·		2.4								1.7	
20	X	24.0	<u> </u>		1.5		<u> </u>						1.7	
28	X	24.0		<u> </u>	0.9			<u> </u>	1	<u>  </u>		<u> </u>	0.9	
29	X	24.0	1		0.9								0.7	
30	Х	24.0			1.7								1.4	
31		24.0						l	L					L
	ESON.		608,300	-										
	( <b>6</b>		19,623	-										
maxim	m		34,500	1										



### See Pages 4 for Instructions. I. General Information for the Month/Year of: Oc

October, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Numb	er:	3641373	
PWS Type:	✓ Community	Non-Transient Non-Comn	munity [ ] T	ransient Non-Com	munity		Consecutive			
Number of Service Connect	ions at End of Month	n: 184				Total	Population Served at End of	f Month:	644	
PWS Owner:	Aqua Utilities Florid	la								
Contact Person:	Brian Heath					Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Conta	ct Person's Fax Number:	(352) 787-633	3	
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.c	com							
8. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View						Plant Telephone Number:	_	(352) 787-0	)980
Plant Address:	339 Apache Trail				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	Raw Ground Water	Purchased Fir	hished Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.): IV	1				lass (per subsection 62-699			
Licensed Operators		Name		License Class	Lice	nse Number	Da Da	ıy(s) / Shift(s)	Worked	مر المراجع الم مراجع المراجع ال
Lead/Chief Operator:	Paul Thompson			А		7251	Days 1st Shift			
Other Operators:	Larry White			С		7082	Days 1st Shift			,,,,
	Daivd Haring			С		14091	Days 1st Shift			
<ul> <li>March 1990, State 1990, State</li> <li>March 1990, State 1990, State</li> </ul>		····								
										· · · · · · · · · · · · · · · · · · ·
		<u> </u>				· · · · · · · · · · · · · · · · · · ·				

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Paul Thompson

Signature and Date

Printed or Typed Name

A7251

License Number

DEP Form 62-555 900(3)Alternate

											000.57	Colorado Para		nuixey
											065'17			
											001'582'1		12 48	
······································	<b>†</b> 0	l		1		[	[		0.1	1	25,400	54.0	x	31~1
			<u> </u>			f				1	22,400	54.0		30
	9'0	l							1.4		009'15	54.0	x	67
······································	5.0	1							0.1		006'55	0.4.0	x	87
	10								6'0		008'97	54.0	X	LZ
	6.0								L'I		35,200	54.0	X	56
	5.0			f		<u> </u>			2.1		008'07	54.0	X	SZ
······································	11		<u> </u>				<u>}</u>		5.4		006'67	54.0	X	54
······································			t								006'£†	0.4.0		53
<u> </u>	6'0								5.4		44'000	54.0	x	72
······································	0.1	······							570		005'77	0.4.0	X	12
	5.0	<u> </u>					+		E1		44'000	54.0	X	50
·····	10	<u> </u>				<u> </u>	<u></u>		£'I	<u> </u>	000+'L7	0.42	X	61
· · · · · · · · · · · · · · · · · · ·	L'0		<u> </u>	ł		<b>├</b> ────	+		91	ł	008'05	54.0	X	81
·····	9.0			<u> </u>	<u> </u>	<b> -</b>	<u>+</u>		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>		008'87	54.0	X	21 21
		- · · · · · · · · · · · · · · · · · · ·	<u> </u>								008'87	54.0		91
	8.0		<u> </u>	+	+	<u> </u>	<u> </u>		0.1		006'25	54.0	x	51
	61		<u>├-</u>			<u> </u>			87		33'400	54.0	X	14
·····	91		<u> </u>			<u> </u>			5.4		001'17	54.0	X	13
······································	0.1		<u> </u>	<del> </del>	<u> </u>	<u> </u>	<u> </u>		97	<u> </u>	005'81	54.0	X	71
10/11/05 - Contractor broke water main	8.1		<u> </u>	<b></b>	l		<u> </u>		97		000'EL	54.0	X	11
	0'1					<u> </u>	<u> </u>	-	¥7		056'97	54.0	X	01
	01										056'97	0.42	^	6
	L'0		<u> </u>	<b> </b>			<u> </u>		5.0		009'88	54.0	x	8
	5.0					<u> </u>			8.0		009'11	54.0	X	·
	5.0			·	<b> </b>				11		002 12	54.0	X	<u> </u>
	5.0								0.1		007'52	54.0	X	9
······	5.0			<b> </b>	1				8.0		002.52	0.42	X	5   †
	\$0		<u> </u>						9.0	<u> </u>	058'17	54.0		
	10			<u> </u>					90		05811	54.0	X	3
	0.1		····-						4.T				V	2
nonnedo to mo a service	0.1	Samo one	LIND COR- IN TH	CI /0100	overevedds ( 17	C. Commit	TANINA	səjnuru	17[	Imm' Ebn	39,100	54'0	X	1
Control Control Operation	J\gm,msize		<sup>z</sup> mɔ/ɔəɛ-Wm	am , pompor J'aim	if Applicable	D <sup>0</sup> TateW	Juim		Peak Flow, mg/L	Rate, gpd.	gal.	Operation	("X"	hnoM
Continuous, teepan or teaminetaneor tron taut				Required, mg		Temp of	-gm, wolf	Peak Flow,	Customer During	Peak Flow	Producted,	ui umid amort	(Place	the bar
Conditions, Repair of Maintenance Work that		Required		TO muminiM			Customer	Measurement	Before or at First		Water	hours plant	Operator	Tay of
βημειοςν οι Αριοιπαί Ορειατίης	Concentration at		lsəwol				First	Die (T)	(D) nousanon (C)		of Finished		Visited by	
	Cowest Residual	, munnin M					Before or at	Contact Time	Lowest Residual Disinfectant		Net Quantity		Days Plant Staffed or	4
злийнээО IamiondA то тэлээлэлг.				2			Provided	Disinfectant	Ieribiaed treater I	1			trield avect	139
							TO rest CT	tuctostaioia						1.1
		Section 1	X		a da da da		TO Point I							
		∦ ± r əso(	ΤΛΠ		• •		suonen	CI Calcu	to the second	•	1			
		New Braches	Sideouddy	A II , noubvi	NITUS INACI	Sort-Ino			T Calculations, or	2	1 .	· ·		
	网络新闻学校 化浓度的新序件	Le statistica de	+ Illooiled								L			
	əbixoi	Chlorine D	<u>(</u>	Chloramines	) suinold') ba	Sombine		Lree Chlon	bution System:	inteit ni ha	nietnieM leu	tant Recid	oofnizi(1 )	o auvi
										:(Descripe):	L Otper	noitsibe	Raviolet Ra	и∩
	(səui	e (Chloram	niroldD bəni	L Comp	əuozO 🔔	əbixe	Chlorine Dic	hlorine <b>Г</b>	D 2017 Tree C	ation/Remova	Virus Inactiv	g Four-Log	uvsidaA to	vesns c
		· · · · · · · · · · · · · · · · · · ·						Octoper, 2005			o irs l'Atno			-
						N	Tomoka Viev	Plant Name:	1 –	8641373		Number	noinsoffitno	PI SMc



### See Pages 4 for Instructions.

I. General Information for the Month/Year of:

October, 2005

### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers					PWS Identification Number	er:	3641399	
PWS Type:	Community	Non-Transient Non-Commu	nity 🗌 '	Transient Non-Com	munity	Consecutive			
Number of Service Connect	ions at End of Month:	85			Т	otal Population Served at End of	f Month:	298	
PWS Owner:	Aqua Utilities Florida								
Contact Person:	Brian Heath				C	Contact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: P	O Box 490310			City: Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number: (3	352) 787-0980			C	Contact Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	dress: <u>b</u>	eheath@aquaamerica.cor	<u>n</u>		-				
B. Water Treatment Pla	nt Information								
Plant Name:	Twin Rivers					Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City: Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchased Fill	nished Water					
Permitted Maximum Day O	perating Capacity of Pl	ant, gallons per day:		100,000					
Plant Category (per subsect	ion 62-699.310(4), F.A.	.C.): IV			Pla	ant Class (per subsection 62-699.		С	
Licensed Operators		Name		License Class	License Num	nber Da	y(s) / Shift(s)	Worked	in interaction
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift			
Other Operators:	Larry White			С	7082	Days 1st Shift			
	David Haring			С	14091	Days 1st Shift			
<ul> <li>Selection in the selection of the selection</li></ul>									
		······································							

### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

DEP Form 62-555. 900(3)Alternate

											50,000	$\left[ \left[ \frac{1}{2} \left[ \frac{1}{2} + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] + \frac{1}{2} \left[ \frac{1}{2} $		nnixeM
											754,22		(C. a	98138VA
											00*'82*		وب المكتاب ي	(
······································	9.0			<b>I</b>					51		006'71	54'0	X	11
											006'71	54.0		<b>0</b> E
	9'0								L'1		00*6	54.0	x	67
·····	9.0							·	51		001'41	54'0	Х	87
	8.0								51		14'000	54.0	Х	LZ
	6.0								11	· · · · · · · · · · · · · · · · · · ·	007'6	54.0	Х	56
	01								61	[	001'21	54.0	X	SZ
	50								1 t	h	051'#1	54'0	x	54
	30					·					14,150	54.0		53
	9.0							<u> </u>	† l		14'400	54.0	x	72
	4.0								L'0		001'91	54.0	x	17
									177		14'800	54.0	X	07
	6'0								110 E1	·	009'81	54.0	X	61
	9'0			}		ļ				<u> </u>	009'91	54.0	X	
	£.0								<u>[[]]</u>		009'81	0.42	X	81 21
···	<b>†</b> '0								E.I	h				
											009'81	54.0		91
	6'0								<b>†</b>	<u> </u>	005'11		X	SI
	\$'0			<u> </u>	·	·			0'1		16,300	54'0	X	14
	L'0					I			1.4.	<u> </u>	006'91	54.0	X	13
······	L'0								1.2	ļ	9,200	54.0	X	15
	8.0								1.2	L	20,000	54.0	X	11
	<b>b</b> .l								61	ļ	008,21	24.0	X	01
											008'51	24.0		. 6
	0.1								8.1	ļ	14,000	54.0	X	8
	91								0.2		001'6	54.0	X	1
	\$°Z								8.2	L	19,500	54.0	X	9
	5.0								5.5		18,000	54.0	X	\$
	5.4								8.2		13'200	54.0	Х	1
	6 1								5'2		009'61	54.0	Х	5
											009'61	24.0		7
	5.0								9'7		008'91	24.0	X	$\sim 0.1$
Emergency, or Abnormal Operating Emergency, or Abnormal Operating Conditions: Repair or Mantenance, Work that Involves Taking Water System Components Involves Taking Water System Components	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	mminiM	Operating	Alininum Mininum Required: mg minU	naugh to Hq	Temp of Water, <sup>O</sup> C	Lowest CT Provided First Customet During Peak Flow, mg- Flow, mg- min/L	Disinfectant Contact Time (T) at C Measurement Peak Flow, Peak Flow,	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L	Peak Flow Reak Flow	Net Quantity of Finished Water Producted, gal	insig zwoH in in	Days Plant Staffed or Visited by Operator (Place "X")	To ysC adt dtaoM
			IΛΩ			1. A. A.	snothslu	CT Calci			].	ļ		ŀ
				A II , nonsvi	VILUS INSCI	307-JUO		-	T Calculations, or	3	1			
	<u>a fa a serie a</u>	A					·						22111151-C	L
		e (Chlorine D		idmoJ –] (Chloramines	······································		Chlorine Dio		al: 🔽 Free Ci	ation/Remova (Describe):	Virus Inactiv	g Four-Log diation	nivəirtə A te raviolet Ra	nIU
								October, 2005		:10	o uso't\dino	lv sht rol	stsG vlis	II D
							Twin Rivers	Sant Name:		6651795		HOURS	noitsoffitne	PISM
							a wint	L		0001190		114		<u>, i 5/11</u>



# See Pages 4 for Instructions.

General Information for the Month/Year of: No

November, 2005

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View							PWS Identification Number	er:	3641373	
PWS Type:	✓ Community	Non-T	ransient Non-Com	munity 🗌 -	Transient Non-Com	munity		Consecutive			
Number of Service Connect	ions at End of Month:		184				Total I	Population Served at End of	Month:	644	
PWS Owner:	Aqua Utilitics Florida			····							
Contact Person:	Brian Heath						Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress: P	O Box 4903	10			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number: (3	352) 787-098	80				Conta	ct Person's Fax Number:	(352) 787-633	3	
Contact Person's E-Mail Ad	ldress: b	beheath@	aquaamerica.	com							
3. Water Treatment Pla	int Information										
Plant Name:	Tomoka View							Plant Telephone Number:		(352) 787-0	980
Plant Address:	339 Apache Trail					City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	/ Plant:	🗹 Raw G	round Water	Purchased Fi	nished Water						
Permitted Maximum Day O	perating Capacity of Pl	lant, gallons	per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F.A	C.):	IV					lass (per subsection 62-699.			
Licensed Operators			Name		License Class	Lice	ense Number	Da	y(s)/Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson				Α	L	7251	Days 1st Shift			
Other Operators:	Larry White				С		7082	Days 1st Shift			
	Daivd Haring				С		14091	Days 1st Shift			
						L					

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Paul Thompson

\_\_\_\_\_

Signature and Date

Printed or Typed Name

DEP Form 62-555..900(3)Alternate

License Number

A7251

											005,22	a state of the state	2012 <b>- U</b>	munxey
											L6E'8E			Avgerage
											005'061'1			[BO
	[	1	I	r –	1		1		1	T		54.0	F	15
	0.1		·····						5.6		36,100	54.0	x	30
	Þ'I		· · · · · · · · · · · · · · · · · · ·						8.2	1	005'05	54.0	x	56
	2.1		<u> </u>						5.2		052'24	54.0	X	82
		1									052'17	54.0		LZ
	8.0	1	<u>                                      </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·	8.1		005'55	0.4.0	X	56
	L'0	†			t		f	[	171		34'800	0.4.0	X	52
	1.1				l			· · · · · · · · · · · · · · · · · · ·	8.1	· · · · ·	005'55	54.0	x	54
	9'0		1						8.1		36,400	0.42	X	53
······································	2.0								8.1		31,200	54.0	x	55
	8.0			<b> </b> -					9'1		052'67	0.42	X	17
				<u> </u> -	<u> </u>				·····	<u> </u>	052'67	54.0		50
	L'0								<u>ş</u> 'i		005,82	54.0	x	61
	8.0	<u>+</u>			<u> </u>	· · · · · ·	l	<b> </b>	5'1	<u> </u>	008'08	54.0	x	81
	0.1	<u>├</u> ────	<u> </u>		<u> </u>	<b></b>	<u> </u>		91	· <u>+</u>	25,400	54.0	X	<u>- 81</u>
· <u></u>	8.0	+	<u> </u>	ł		h	<u> </u>		191 171		002'92	54.0	x	91
······	9.0	<u> </u>		<del> </del> -	1		<u> </u>		9.0	<b> </b>	002 92	54.0	x	51
	0.2	f	<u> </u>	·	l		l	·	8.2	{	002'75	54.0	x	51 71
	02						·		80	<u> </u>		54.0	<u> </u>	_
<u> </u>		<b></b>			L			· · · · · · · · · · · · · · · · · · ·			25'200			13
	5.5	+		ļ	ļ	Ļ			5.5			54'0	X	15
	£'0		·				<u> </u>		5'0		35,100	54'0	X	<u>II</u>
	6.0	<u> </u>					ļ		9.0	<u> </u>	005'77	54.0	X	10
	<b>7</b> .0								9.0	l	005'65	54.0	X	6
	6.0	ļ				-			5.0	<u> </u>	009'28	54.0	X	- 8
	6.0					~			9'0		057'27	24.0	x	L _
										<u> </u>	05t'Lt	54.0		9
·····	6.0							·	<i>L</i> '0		35,700	0.4.0	<u> </u>	S.
	10.4	<b> </b>	I	ļ					6.0	<b> </b>	34'600	54.0	X	7
	9.0								0.1	L	41,100	54.0	<u>x</u>	<b>`</b> ₽
	9.0			<u> </u>					6.0		50,800	54.0	x	5
	<b>†</b> '0								8.0		32'600	54.0	X	<u></u>
	estlygm, medver	zec/cm2	<sup>2</sup> mɔ/ɔəɛ-Wm	Juim	əldsəilqqA li	Water, <sup>o</sup> C	Jnim	sənnim	Peak Flow, mg/L	Rate, gpd	દિશ	Operation	("X"	dinoM
Involves Taking Water System Components		-Wm		Required, mg		to qmoT:	-gm,woFl	Peak Flow,	Customer During	Peak Flow	Producted,	,щ	Sould)	ုခုက္
Conditions, Repair or Maintenance Work that	Remote Point-in		gnusnoqO	TO muminiM			During Peak	gninu Duniof	Before or at First		Water	Hours plant		Day of
guinergency of Abnormal Operating	Concentration at	Dose UV Dose	leawer				Customer	Measurement	(D) notistinon (C)		bedraini To		Visited by	
	Disinfectant.	Minimum					First	⊃'ı₅(T)	Disinfectant	t in the	Vet Quantity	Article States for	Staffed or	
	Lowest Residual						Before or at	Contact Time	Lowest Residual		n a thai an tha		Insl <sup>¶</sup> avs	
							Provided	Disinfectant	a tra					-
							LowestCT							]
			<u> </u>	<b></b>		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			<u>kanat</u>	1	ł			1
							snotish			<u> </u>				1
Santa Construction of the second			*əldsəilqq	A li , nottevi	Virus Inact	201-luo	4 stateomaC	UV Dose, to I	T Calculations, or	. <b>ว</b>		<u></u>		Ľ
<u>an an a</u>	oxide	Chlorine D	1 (9	Chloramines		unquion	uuc I	L Free Chlor	bution System:	ed in Distri	nietnieM ieu	tant Resid	ootuisi(1 1	Abe of
		<u>u</u> : -145	(·											
	100-0		00002 5000							(Describe):			raviolet Re	
	(səui	шелој4Э) э	ninoldO bani	Combi	ProzO	əbixu	Chlorine Dir	nlorine <b>Г</b>	D 557 C	svom>A\noits	Virus Inactiv	goJ-nuofi gi	nivsidəA te	) snssh
							ç	November, 2003		:10	onth/Year o	101 the N	aily Data	a .n
													-	
						N	Tomoka Viev	Same Name:		<u>ELEI795</u>		Number	entification	<u> PI SMe</u>

November, 2005



### See Pages 4 for Instructions.

General Information for the Month/Year of:

### A. Public Water System (PWS) Information

r	(					T		
PWS Name:	Twin Rivers					PWS Identification Number	er: 3641399	)
PWS Type:	Community	Non-Transient Nor	n-Community	Transient Non-Com	munity	Consecutive		
Number of Service Connect	tions at End of Mont	h: 85			Total	Population Served at End of	Month: 298	
PWS Owner:	Aqua Utilities Flori	da						
Contact Person:	Brian Heath				Conta	ct Person's Title:	Area Manager	
Contact Person's Mailing A	Address:	PO Box 490310			City: Leesburg	State: Florida	Zip Cod	e: 34749
Contact Person's Telephone	e Number:	(352) 787-0980			Conta	ct Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Ac	ddress:	beheath@aquaame	erica.com					
3. Water Treatment Pla	ant Information						· · · · · · · · · · · · · · · · · · ·	
Plant Name:	Twin Rivers	· · · · · · · · · · · · · · · · · · ·				Plant Telephone Number:	(352) 78	7-0980
Plant Address:	8 Riverdale Avenue	;			City: Ormond	State: Florida	Zip Cod	e: 32174
Type of Water Treatment by	y Plant:	Raw Ground Water	r Purchased Fi	nished Water				
Permitted Maximum Day C	Operating Capacity of	f Plant, gallons per day:		100,000				
Plant Category (per subsect	tion 62-699.310(4), F	F.A.C.):	IV ·		Plant C	Class (per subsection 62-699.	310(4), F.A.C.): C	
Licensed Operators		Name		License Class	License Number	Da	y(s)/Shift(s) Worke	d 🗇 👘
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift		
	Larry White	· · · · · ·		С	7082	Days 1st Shift	·····	
	David Haring			С	14091	Days 1st Shift		<u> </u>
						1		
			······································					
이 아이가 가지 않는 것이 가지 않을 것 같다. 이 아이가 있는 것이 아이가 있는 것을 받았다.		· · · · ·						
			- · · · · · · · · · · · · · · · · · · ·					
		,		- <u> </u>			<u> </u>	
			· · · · · · · · · · · · · · · · · · ·					
	·				<u> </u>			
							<u></u>	<u> </u>
	1						and the second	

#### **H** Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

DEP Form 62-555..900(3)Alternate

MONTHLY OPERATION REPORT FOR PW"Ss	TREATING RAW GROUND WATER	OR PURCHASED FINISHED WATER

PWS Id	lentification	n Number:		3641399		Plant Name:	Twin Rivers	;						
DIL D	aily Data	for the N	lonth/Year	of:		November, 200	)5							
_			g Virus Inactiv				Chlorine Di		<b>F</b> 0		·	(611		
	traviolet R			r (Describe):		interne i	Chiorine Di	oxide		I Com	oined Chlori	ne (Chiorar	nines)	
L'						Free Chk		Combin	ad Chloring	(Chloramine		Chlorine I		
1 ype o	Disinte	ctant Resid	dual Maintai		ibution System:						<u> </u>		Jioxide	
	}			C	T Calculations, or			Four-Log			Applicable			
						CT Cale	ulations			ninger an en Geschenden	UV	Dose		
1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				Lowest CT							
1		· .	a terra dag			Disinfectant	Provided				and Constants			
1 .	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by	1 · · · · · · · · · · · · · · · · · · ·	of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	
Day of the	Operator (Place	Hours plant in	Water Producted	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak	Temn of	TU of Water	Minimum CT Required, mg	TIV Dose	Required, mW-	Remote Point in Distribution	Conditions; Repair of Maintenance Work that Involves Taking Water System Components
Month	(Place "X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	Flow, mg- min/L	Water <sup>O</sup> C	if Applicable	min/L	mW-sec/cm		System, mg/L	Out of Operation
1.10.1.1	x	24.0	14,600	Tuno, gpu.	1.2	minuos				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ALL SCOOL	S. Section .	0.6	
2	x	24.0	11,300		1.2								0.7	
· · · 3 · · · ·	X	24.0	12,700	1	1.4								0.7	
4	X	24.0	15,800		1.6								0.8	
5	Х	24.0	10,600		1.6								1.0	
6		24.0	17,800			l 		ļ						
7	X	24.0	17,800		<u> </u>		<b> </b>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		0.5	
8	X X	24.0	10,000 16,600		1.5		ļ	<u> </u>	····		<u> </u>		0.5	
10	X	24.0	18,500		1.5		<u> </u>		l			<u> </u>	0.9	
11	X	24.0	10,700		1.6	- <u></u>	<u> </u>	╂─────	<u>├</u>	<u>+</u>			0.8	
12	<u>x</u>	24.0	16,700		1.5				<u> </u>	<u> </u>			0.6	
13		24.0	22,150						<u> </u>					
14	X	24.0	22,150		1.5								0.7	
15	X	24.0	17,400		1.5		L			ļ			0.9	
16	X	24.0	11,200		1.4			ļ	ļ	<b> </b>			0.7	
17	X X	24.0	25,500 22,300		1.5			╂─────	<u> </u>	<u> </u>		<u> </u>	1.0	
18	X	24.0	17,800		1.4		<u> </u>	l					0.3	
20	- <u>^</u>	24.0	28,000				<u> </u>					<u>├</u>		
21	X	24.0	28,000		. 1.6		<u> </u>	<u> </u>					0.4	
22	X	24.0	35,500		1.8								0.6	
23	X	24.0	40,800		1.6								0.6	
24	X	24.0	15,700		1.8		<b>!</b>						0.7	
25	X	24.0	16,200		2.0			ļ			ļ	ļ	0.7	
26	X	24.0	·		2.0		L	<u> </u>		<u> </u>			0.5	
27	x	24.0	24,150 24,150		2.8		<u> </u>		<u>├</u> ───	f	<u> </u>		1.0	
28	X	24.0	16,100		2.8						<u> </u>		1.0	
30	X	24.0	16,200		2.8		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ — —	<u> </u>	1.5	
31	<u> </u>	24.0					1		<u> </u>	t	<u> </u>			
Total	2	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	567,300		••••				•	•			- <u>-</u>	
	and the second second		18,300	1										
Maxim	m 📲		40,800	]										

\* Refer to the instructions for this report to determine which plants must provide this information.

.



Polymer Page 3 Due in December

December, 2005

See Pages 4 for Instructions.

I. General Information for the Month/Year of:

#### A. Public Water System (PWS) Information

PWS Name:	Tomoka View						PWS Identification Nu	mber:	3641373	
PWS Type:	✓ Community	No.	on-Transient Non-Co	ommunity	Transient Non-Com	munity	Consecutive			
Number of Service Connect	tions at End of Mont	h:	184			Tota	1 Population Served at End	d of Month:	644	
PWS Owner:	Aqua Utilities Flori	da								
Contact Person:	Brian Heath					Con	tact Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 4	190310			City: Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787	7-0980			Con	tact Person's Fax Number:	(352) 787-633	3	
Contact Person's E-Mail Ad	Idress:	beheat	h@aquaameric	a.com						
8. Water Treatment Pla	ant Information									
Plant Name:	Tomoka View						Plant Telephone Numb	er:	(352) 787-0	980
Plant Address:	339 Apache Trail					City: Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Ra	w Ground Water	Purchased	Finished Water					<u> </u>
Permitted Maximum Day O	perating Capacity of	f Plant, gall	lons per day:		100,000					
Plant Category (per subsect	ion 62-699.310(4), F	F.A.C.):		IV			Class (per subsection 62-6			
Licensed Operators			Name		License Class	License Numbe	r 🦾 🖓 🗛 👘	Day(s) /-Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson				Α	7251	Days 1st Shift			· <u></u>
Other Operators:	Larry White				С	7082	Days 1st Shift		<u> </u>	·
	Daivd Haring				С	14091	Days 1st Shift			
						1				

#### II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251 License Number

DEP Form 62-555 900(3)Alternate

90

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										ai oldt oblitore true at		24'300			nmixeM
Mathematical Science (Chorange Origination)       Discription (Chorange Origination)       Discription (Chorange Origination)												579'07		1	Average
Mark District International Systems         District International Systems <thdistrict international="" systems<="" th=""> <thdist< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>[BBO]</th></thdist<></thdistrict>															[BBO]
Mark Data (Shift) and (Shift) a		<b>†</b> 0		I	1	ſ	· · · · · · · · · · · · · · · · · · ·		Γ	1.2			0.42	X	
29     X     20     X     20     X     20     X     20     X     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20     20	· · · · · · · · · · · · · · · · · · ·				· · · · ·										
Size of Algorithm Planting Control Planting Contrenent Contro Planting Control Planting Control Planti						<b> </b>				The second se					
Apply Data for the Anoma Yarva for an and Address of the anoma yarva for an				1											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		<u> </u>		<del> </del>	<del> </del>	<u> </u>									
My Data Data Data Data Data Data Data Dat															
All Mark Data for flox Mark Mark for flox Mark Mark Mark Mark Mark Mark Mark Mark				<u> </u>						· · · · ·					
11.       2011 Data for direct for for any formal for		7.0						<u> </u>	· ···	0.1				x	_
22     X     24.0     37,00     0,01     10,000     0,01       23     X     24.0     37,00     0,01     10,000     0,01       24     X     24.0     37,00     10,000     10     0,01       25     X     24.0     37,000     10,000     10     0,01       26     14     10,000     10     10     0,000     0,01       27     X     24.0     37,000     10     10     0,000       28     15     24.0     35,000     10     10     0,000       29     X     24.0     35,000     10     10     0,000       29     X     24.0     35,000     10     10     0,000       20     X     24.0     35,000     10     10     0,000       20     X     24.0     35,000     10     10     0,000       21     X     24.0     35,000     10     10     0,000       22     X     24.0     35,000     10     10     0,000       23     X     24.0     35,000     10     0,000     0,000       24     X     24.0     35,000     10     0,000       25	· · · · · · · · · · · · · · · · · · ·		<u> </u>		<u> </u>						<u>}</u>		· · · · · · · · · · · · · · · · · · ·		
Image: Solution Probability Prate Orthonology Processor         December, 2005         December, 2005 <thdecember, 2005<="" th="">         December, 2005         <th< td=""><td></td><td></td><td></td><td>ł</td><td></td><td><b></b>·····</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thdecember,>				ł		<b></b> ·····									
Ability Data for the Month's errors     December, 2005       200, X     24,0     25,00       211, X     24,0     25,00       22, X     24,0     25,00       24, X     24,0     25,00       25, X     24,0     25,00       26, X     24,00     10       27, X     24,0     25,00       28, X     24,0     25,00       29, X     25,00     10       26, X     25,00     10       27, X     24,0     10       28, X     24,00     10       29, X     25,00     10       29, X     25,00     10       29, X     25,00     10       29, X     25,00     10       20, X     25,00     10<	····		<u>↓</u>			·		· ·			<u> </u>		<u> </u>		
Image: Display Fract (Anthough Anthough				<u> </u>	<u> </u>	}	F				<u>↓</u>				
Diffy Diff Diff of the Alford Marchan Process of Control of the Alfords Discrete Discrete Control of the Alfords Discrete Discre Discrete Discrete Discret Discrete Discrete Discrete Disc					<b> </b>	<u> </u>									
It Diffy Districtant Kestual Manipreta Of Acousting from the Action of December, 2005.     December, 2005.       Otherweige Relation     Collection of December, 2005.       December, 2005.     December, 2005.       State Action of December, 2005.     December, 2005.       December, 2005. <t< td=""><td></td><td>90</td><td> </td><td>ļ</td><td><u> </u></td><td><u> </u></td><td></td><td>·</td><td></td><td></td><td><u> </u></td><td></td><td></td><td><u> </u></td><td></td></t<>		90		ļ	<u> </u>	<u> </u>		·			<u> </u>			<u> </u>	
10     District Charactine (Chloramines)     0     0       10     District Charactine     Connect Chlorame District Chloramines)     0       10     District Charactine     Connect Chlorame Chlor		1.0	<u> </u>				<b> </b>			0.1	<b> </b>		+		and the second se
It Dilly Draft of direction from the factor of the provide from the prov			ļ	ļ	<b> </b>	l	<b> </b>				<b></b>				the second s
II. DAILy Data for the Monthly form of:     December, 2005       Action II. Data for the Monthly form of:     December, 2005       C. Ditravolet Relation     Contraction for Monthly form of:       C. Ditravolet Relation     Distribution System:       C. Distribution     Contraction form       C. Distribution System:     Distribution System:       Definition     Contraction form       Distribution     Distribution System       Distribution     Distribu	· · · · · · · · · · · · · · · · · · ·										┣				_
II. Drilly Drie float flo											<u> </u>				
II. Datis Data for the Month/Year of:     December, 2005       Access of Activers if and the Month/Year of:     December, 2005       Access of Activers if and the Month/Year of:     December, 2005       Access of Activers if and the Active of Control (Constraints)     Choice (Control (Constraints)       Access of Activers if and the Active of Control (Constraints)     Call of the Occurs of UV Doce, if Applicable*       Access of Active of Control (Constraints)     Call of the Occurs of UV Doce, if Applicable*       Access of Active of Active of UV Doce, if Applicable*     Active of Active of Active of Active of UV Doce, if Applicable*       Access of Active of Active of Active of UV Doce, if Applicable*     Active of Active			ļ	· · · · · · · · · · · · · · · · · · ·	<u> </u>		L								
II.     District Data for the AllonthY car of:     December: 2005 <ul> <li>             Currents Results:</li></ul>		the second se	ļ		[	ļ	L			· · · · · · · · · · · · · · · · · · ·					
10     X     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240     240		60								9'1				<u> </u>	
II. Daily Data for the AlonithY fear of:     December, 2005       C trans of Activenty Pour-Log Virus Inactivation/Remoral: <ul> <li> <ul></ul></li></ul>												ŧ			
11.       Data for the Month/Yerr of:       December, 2005         7.       X       24,0       35,00       20         7.       X       24,0       35,00       10         7.       X       24,0       35,00       10         7.       X       24,0       35,00       10         8.       X       24,0       37,00       10         7.       X       24,0       37,00       10         7.       X       24,0       37,00       10         7.       X       24,0       37,00       10         8.       10       10       100       10       100         9.       10       100       100       10       100         9.       10       100       100       10       0.0       0.0         9.       100										and the second se			•		
Thilly Data for the MonthNear of:       Describer, 2005         Constraints Four-Log Virus Inscription Removal:       P Free Choine       Conduct Time Point-Log Virus Inscription         Ultravolet Radiation       Control Time Choine       Combined Choine       Control Time Point-Log Virus Inscription         Ultravolet Radiation       Control Time Point-Log Virus Inscription       Control Time Point-Log Virus Inscription       Control Time Point-Log Virus Inscription         Ultravolet Radiation       Control Time Point-Log Virus Inscription       Control Time Point-Log Virus Inscription, if Applicable*       Control Time Point-Log Virus Inscription, if Applicable*         Dogs Plant       Net Control Time Point-Log Virus Inscription, if Applicable*       Contact Time Pointee       Contact Time Pointee         Solutions: Solutions: Out UDose, 10 Encortant       Distinctum       Distinctum       Distinctum       Distinctum         Solutions: So		the second se											<u> </u>		
§ X 240 37,000                200                Description                 § X 240 37,000               Distribution               Distribution             Distribution <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>and the second se</td> <td></td> <td></td> <td>24.0</td> <td></td> <td>8</td>										and the second se			24.0		8
Stand of the Month And Or		6'0								L'1		006'97	54.0	Х	<b>L</b>
II. Diffy Data for the Month Ear of:       December, 2005 <ul> <li></li></ul>		8.0						Γ		0.2		22,200	54.0	X	9
II. Diffy Data for the Month/Tear of:       December, 2005 <ul> <li></li></ul>		0.4								0.1		000'24	24.0	Х	S
II. Dally Date for the Month/Year of:       December, 2005 <ul> <li>             Ultraviolet Radiation             </li> </ul> <ul> <li>             Ultraviolet Radiation         <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet             &lt;</li></ul></li></ul>			T T									000 <sup>°</sup> LÞ	54.0		•
Image: Second		5.0								0.1		32,400	0.4.0	X	E
Image: Data for the Month/Year of:       December, 2005 <ul> <li>             Ultraviolet Radiation             </li> </ul> <ul> <li>             Ultraviolet Radiation         </li>                Ultraviolet Radiation         <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li>             Ultraviolet             </li> <li></li></ul></ul>		5.0					Γ,			0'1		34'200	54.0	X	2
Image: Normality for the Month For official for the Month For office in Distribution System, 2005       December, 2005       December, 2005       December, 2005 <ul> <li>             Ultraviolet Ratation             </li> <li>             Ultraviolet Ratation             </li> </ul> <ul> <li>             Ultraviolet Ratation         </li> <li>             Ultraviolet Ratation             </li> </ul> Distribution               Distribution               Distribution               Distribution               Distribution               Distribution               Distribution               Distribution                    Distribution <td< td=""><td></td><td>0.1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>5.4</td><td></td><td>007'28</td><td>0.42</td><td>X</td><td></td></td<>		0.1			1					5.4		007'28	0.42	X	
Image: Description of the Alonith/Year of the Alonite T Calculations: T Elecenber, 2005       Description T Compare T Compare T Control Distribution       Description T Compare T Compare T Control Distribution	Out of Operation			uny/sec/cm	j. T/aim	aldsaulqqA it	Water, C	า/ตเพ	รอุกมณ		Kate, gpd.				
1. Daily Data for the Month/Y car of:       December, 2005         ^ CT Calculations       V Dose, to Demostate Four-Log Virus Inactivation, if Applicable*         ^ OP of Disinfectant Residual Maintained in Distribution System:       V Free Chlorine       C calculations         ^ OP of Disinfectant Residual Maintained in Distribution System:       V Free Chlorine       C calculations         ^ OP of Disinfectant Residual Maintained in Distribution System:       V Free Chlorine       C calculation, if Applicable*	Emergency or Abnormal Operating Conditions, Repair or Mannenance Work that I nvolves Taking Water System Components	Lowest Residual Disinfectant Concentration at Remote Point in Remote Point in	Minimun UV Dose Required, mW-	Isewo. Peraing Signa Content Signa Content S	Minimum CT Réquired, mg	, note Water,	o Temp of	Provided Before or at First Customer During Peak Flow, mg-	Contact Time C at C Measurement Point During	Customer During Concentration (C) Before or at First	Peak Flow	of Finished Water		Days Plant Statfed or Visited by Operator (Place	Day of
II. Daily Data for the Month/Y ear of:       December, 2005 <ul> <li>Ultraviolet Radiation             </li> <li>Coherence in Distribution System:</li> <li>Free Chlorine</li> <li>Combined Chlorine Chloranines)</li> <li>Combined Chlorine Chloranines)</li> <li>Combined Chloranines)</li> <li>Chlorine Dioxide</li> <li>Combined Chloranines)</li> <li>Chlorine Dioxide</li> <li>Combined Chloranines)</li> <li>Chlorine Dioxide</li> </ul>				ΙΛΟ				suousli	CL Calc	14.50m 가슴이 가슴이 다. 1995년 - 1997년 br>1997년 - 1997년 -		]			1
The Month/Year of:       December, 2005         To the Month/Year of:       December, 2005         To Ultraviolet Radiation       To Other (Describe):         To Ultraviolet Radiation       To Other (Describe):         To Distribution System:       Free Chlorine Dioxide         To Distribution       System:         To Distribution       To Distribution         To Distribution       To Distribution         To Distribution       To Distribution         To Distribution       To Distribution         To Distribution       To Distribution <tr< td=""><td></td><td></td><td></td><td>+aldesildy</td><td>TI 'UOIDEVI</td><td>VITUS Inact</td><td>Sort-ino</td><td>l emostate l</td><td>UV Dose, to I</td><td>I Calculations, or</td><td>0</td><td>1</td><td></td><td></td><td></td></tr<>				+aldesildy	TI 'UOIDEVI	VITUS Inact	Sort-ino	l emostate l	UV Dose, to I	I Calculations, or	0	1			
II. Daily Data for the Month/Y car of:       December, 2005 <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet Radiation             </li> </ul> <ul> <li>             Ultraviolet Radiation             </li> <li>             Ultraviolet Radiation             </li> </ul> <ul> <li>             Ultraviolet Radiation             </li> </ul>												riejnieM leu	nant Kesid	t Disintec	to adv I
11. Daily Data for the Month/Year of:       December, 2005         Acans of Achieving Four-Log Virus Inscrivation/Removal:       Free Chlorine Dioxide Chlorine Dioxide Combined Chlorine (Chlorannines)				<u> </u>											
II. Daily Data for the Month/Year of: December, 2005		(səu	e (Chloram	ined Chlorin	L Comb	əuozO 🗌	əpixo	Chlorine Die	hlorine <b>Г</b>	Dere 🔽 Free C					
			· ·· ·				_ <u></u>								
						·····	N						· · · · · · · · · · · · · · · · · · ·		



Polymer Page 3 Due in December

#### See Pages 4 for Instructions. J. General Information for the Month/Year of:

December, 2005

### A. Public Water System (PWS) Information

PWS Name:	Twin Rivers						PWS Identification Numb	er:	3641399	
PWS Type:	✓ Community	Non-Transient Non-Com	munity 🗌 Tr	ransient Non-Com	munity		Consecutive			
Number of Service Connect	ions at End of Month	h: 85				Total	Population Served at End of	f Month:	298	
PWS Owner:	Aqua Utilities Florid	la								
Contact Person:	Brian Heath					Conta	act Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City:	Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980	_			Conta	act Person's Fax Number:	(352) 787-6333	3	
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.c	com		_					
B. Water Treatment Pla	int Information									
Plant Name:	Twin Rivers						Plant Telephone Number:		(352) 787-0	980
Plant Address:	8 Riverdale Avenue				City:	Ormond	State: Florida		Zip Code:	32174
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fini	shed Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,000						
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	/				Class (per subsection 62-699			
Licensed Operators		Name	그는 것 가슴을 물고 물리다.	License Class	Lice	nse Number	· Da	y(s)/Shift(s)	Worked	1. 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Lead/Chief Operator:	Paul Thompson			A		7251	Days 1st Shift			
Other Operators:	Larry White			С		7082	Days 1st Shift			
	David Haring			с		14091	Days 1st Shift			
										·····
		<u> </u>			l					
					L					· · · · · · · · · · · · · · · · · · ·
								<u></u>		

#### II Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Signature and Date

Paul Thompson Printed or Typed Name A7251

License Number

DEP Form 62-555. 900(3)Alternate

.

# MONTHLY OPERATION REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

PWS Id	entification	n Number:		3641399		Plant Name:	Twin Rivers							
Ш. D	aily Data	for the N	lonth/Year	of:		December, 200	5				······································			
			g Virus Inactiv				Chlorine Di	avida	E Ozone	Comb	oined Chloriu		ninec)	
	raviolet R			r (Describe):		1	Chiorane Di	UXIUC	1 OZOIR	1 Conic		ic (Chioran	illies)	
F						Free Chlo		Combin	od Chlorine	(Chloramine		Chlorine I	Viovide	
Type o	I Disinfec	ctant Resid	lual Maintai		ibution System:									a an
			in the second	C	CT Calculations, or				VITUS Inac	tivation, if I	Applicable			
					<b>,</b>	CT Calc	ulations			1	UVI	Jose		
							Lowest CT					3		
	in the state				a territoria de sec	Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First				as Anglas	Minimum	Disinfectant i	Emergency or Abnormal Operating
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	1 1 1 1 1 A	Hours plant		ente La companya de la com	Before or at First	Point During	During Peak			Minimum CT	Operating	Required, mW-	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-		pH of Water, if Applicable	Required, mg min/L		sec/cm <sup>2</sup>	Distributions	Involves Taking Water System Components — Out of Operation
Month	"X")	Operation	gal	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	water, C	ii Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm	System, mg/1%	
1	X X	24.0	11,200		2.6					<u> </u>			1.2	
3	<u>x</u>	24.0	20,200		2.4		<b> </b>	}	<u> </u>	Į			1.2	
4	<u>^</u>	24.0	22,050		2.4		ł — — —				<u> </u>		1.2	
5	x	24.0	22,050	{	2.5		{						0.5	
6	X	24.0	14,800		4.0		<u> </u>	┢─────	<u> </u>	{			1.2	
7	x	24.0	16,500		2.6		<b> </b>		<u> </u>	1			1.4	
8	x	24.0	15,900		2.8								0.8	·
9	X	24.0	15,600		2.6								1.4	
10	Х	24.0	10,600		2.6								1.0	
11		24.0	18,250											
12	Х	24.0			2.5								1.4	
13.	х	24.0	15,000		2.4								1.2	
14	X	24.0			2.4								1.5	
15	х	24.0	15,000		2.3		I			ļ			1.0	
16	<u>x</u>	24.0			2.4			<u> </u>		ļ			1.2	
17	x	24.0	13,900		2.4				L		<u> </u>		1.0	
18		24.0	15,000	l				┢───		<u>                                      </u>		<u>_</u>	0,5	
19 20	X X	24.0	15,000 14,900		2.0				<u> </u>	<b> </b>	<b> </b>		0.5	
20	- <u>^</u>	24.0	14,900	{	2.0		┨─────			<u> </u>			0.6	
22	x	24.0		<u> </u>	1.8			╂────		+		<u> </u>	0.2	
23	X	24.0	14,400		2.2			[			<u> </u>		0.5	
24	x	24.0			2.0	·	1	<u> </u>	t	ļ	<u> </u>		0.7	
25		24.0				- <u> </u>		[	1	1	[		[	
26	x	24.0	the second second		2.0			[	<u> </u>	1	1		0.4	
27	x	24.0			2.0			[					0.4	· · · · · · · · · · · · · · · · · · ·
28	х	24.0	19,000		2.2		1						0.5	
29	Х	24.0	13,300		2.2								0.5	
30	х	24.0	15,200		2.2								0.4	
31	X	24.0			1.8					L	<u> </u>	L	0.2	<u> </u>
	· 私 · 小野		498,700											
Avgerag	e	in a th	16,087	1										

\* Refer to the instructions for this report to determine which plants must provide this information.

22,050

Maximum