Jasmine Lakes

Docket No. 060368-WS

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

Florida

VOLUME 6

Book 7

Set 18 of 57

COM

Containing
Additional Engineering Requirements

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Monthly Operating Reports

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Aqua Utilities Florida, Inc.

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FPSC-COMMISSION CLERK

Aqua Utilities Florida, Inc. Monthly Operating Reports

Jasmine Lakes

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See page 4 for instructions

I. General Information	for the Month Year of: January-04											
A. Public Water System	(PWS) Information		· · · · · · · · · · · · · · · · · · ·									
PWS Name:	Jasmine Lakes		PWS Identifi	cation Number: 6512070								
PWS Type:	X Community Non-Transient Non-Com	nmunity	Transient Non-Commun									
	nections at End of Month: 1568	— — ····· · · · · · · · · · · · · · · ·	Total Population Served a									
	AquaSource Utility, Inc.											
	Michael Fitzgerald		Contact Person's Title:	Area Manager - Florida								
Contact Person's Mailir			City: Ocala	State: FL Zip Code: 34470								
Contact Person's Telepl			Contact Person Person's F									
Contact Person's E-Mai												
B. Water Treatment Pla	nt Information											
Plant Name:	Jasmine Lakes		Plant Telepho	one Number: (352) 369-4881								
	7612 Pineapple Lane		City: Port Richey									
Type of Water Treated by Plant: X Raw Ground Water Purchased Finished Water												
	ay Operating Capacity of Plant, gallons per day:	-										
	osection 62-699.310(4), F.A.C.):		Plant Class (per subsectio	n 62-699.310(4), F.A.C.):								
Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name Plant Class (per subsection 62-699.310(4), F.A.C.): License Number Day(s)/Shift(s) Worked												
Lead/Chief Operator:	Mark March	C	8287	6 Days per week								
Other Operators:	Mike Gorski	C	7713	6 Days per week								
	Carl Virtuoso	C	4835	6 Days per week								
				6 Days per week								
ានក្នុងស្ថិតនេះ ប្រការប្រាជ្ញា												
II Cartification by Land	(Chi of Omerator)	.	······									
II. Certification by Lead	·											
I, the undersigned water	treatment plant operator licensed in Florida, am the lead	chief operator of the	ne water treatment plant i	dentified in Part I of this report. I certify that the								
information provided in	this report is true and accurate to the best of my knowled	lge. I certify that al	I drinking water treatmen	nt chemicals used at thisplant conform to NSF								
International Standard 60	0 or other applicable standards referenced in subsection 6	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 is	ndicated above: (1) record	ds of amounts of chemicals used and chemical feed								
rates: and (2) if applicab	le, appropriate treatment process performance records. F	Outhermore Lagree	to provide these addition	al operations records to the PWS owner so the PWS								
owner can retain them to	ogether with copies of this report, at a convenient location	n for at least ten ve	ore	ar operations records to the 1 w 3 owner so the 1 w 3								
owner can retain them, a	ogether with copies of this report, at a convenient locatio	n ioi ai icasi ten ye	ais.									
	Mark March			C8287								
Signature and Date	Printed or Typed Name	<u>e</u>		License Number								
<i>Q</i> 2	Times of Types Name	-		Dicense Paintel								

										[309,000			umixsM
											725,774			Average
		_									000,858,7			Total
	1.5										764,000	24 hrs	X	ΙE
	č. I										182,000	24 hrs	X	30
	5.1										239,000	24 hrs	X	56
	£.1										224,000	24 hrs	X	82
	þ'I										756,000	24 hrs	X	7.7
	91										256,000	24 hrs	X	56
											000,962	24 hrs		. 25
	5.1										000'967	24 hrs	X	74
	9.1										000,691	24 hrs	X	23
	9.1										741,000	24 hrs	X	77
	9.1										242,000	24 hrs	X	71
	2.1										000,812	24 hrs	X	70
	LI										232,000	24 hrs	X	61
											248,000	24 hrs		18
	9.1										248,000	24 hrs	X	LI
	8.I										223,000	24 hrs	X	.91
	6.1										295,000	24 hrs	X	SI
	S.I										791,000	24 hrs	X	ÞΙ
	9°I										721,000	24 hrs	X	εī
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	9.1										000,071	24 hrs	X	6
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	LI										238,000	24 hrs	X	9
	9.1										900,505	24 hrs	X	ς
											290,000	24 hrs		7
	L'I										290,000	24 pls	X	ε
	LI										238,000	24 hrs	X	7
	L'I			1							309,000	24 hrs	X	1
Water System Components Out of Operation	System, mg/L	Zmɔ/əəs	sec/cm2	J\nim-gm	Applicable	Э	J\nim-gm	sətunim 🦤	J\gm ,wo⊞	Rate, gpd	Produced, gal	Operation	("X"	rhnoM
Repair or Maintenance Work that Involves Taking	nonudrasiQ	Wm	-Wm	Redured,	Water, if	Water,	Peak Flow,	Peak Flow,	During Peak	Peak Flow	Water	ni tasl4	(Place	5dJ
Emergency or Abnormal Operating Conditions;	ni mioq	Required,	UV Dose,	CT	lo Hq	lo	gnind	garand mio9)	First Customer	gra.	bənzini4 lo	smoH	/ 1	Day of
	at Remote	UV Dose	Operating	muminiM		Temp	Customer	ากอเกอเมะหอไป	is to stoted (2)		Met Quanity		kq	No. 74 F
	Concentration	muminiM	Lowest	Art Vie			tzui T ts.	O18 (T)	Сопсепиээпор				botteiV	200
	Justoolnizid			, \$1° - 1° .			To Store or	Contact Time	Disinfectant			ar 541	10	
	Kesidual						bebivo14	Disinfectant .	Lowest Residual				baffat2	
	125WO.1	PERSONAL PROPERTY.		3.1.4.s.	12. A		Lowest CT			= " = <u>"</u>			Just	
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· · · · · · · · · · · · · · · · · · ·		等的主义		ilqqA ii ,noiti	Virus Inactiva	go.l-mo	4 structions(T or Sect to I		7 1 1 1 1 1 1 1 1 1				
Chlorine Dioxide	hlorine (Chlora	D bənidm	(O)	ənine	Free Chlo				on System:	oitudirteid n	i bənistnisM lsu	stant Resid	olnisi <u>d</u> 1	Type of
	Oltraviolet Radiation Other (Describe):													
Combined Chlorine (Chloramines)	Means of Achieving Four-Log Virus Inactiviation/Removal: * Chilorine (Chilorine Chilorine Chilorine (Chilorine)													
									40-Yisunst		th Year of:			
									,0					. ~. 111
						rkes	Jasmine La	Plant Name:		0217020	:1:	on Mumbe	1entificat	PI SMd
						•	· · · · · · · · · · · · · · · · · · ·			- //				

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



See page 4 for instructions

I. General Information f	or the Month Year of: February-04			
A. Public Water System	(PWS) Information			
PWS Name:	Jasmine Lakes		PWS Identific	cation Number: 6512070
	X Community Non-Transient Non-Com	munity	Transient Non-Commun	ity Consecutive
Number of Service Con	nections at End of Month: 1568		Total Population Served at	End of Month: 5488
	AquaSource Utility, Inc.			
	Michael Fitzgerald		Contact Person's Title:	Area Manager - Florida
Contact Person's Mailin			1 7 7 1	State: FL Zip Code: 34470
Contact Person's Teleph			Contact Person Person's Fa	ax Number: (352) 732-3213
Contact Person's E-Mai		·		
B. Water Treatment Plan	nt Information			
	Jasmine Lakes		Plant Telepho	
	7612 Pineapple Lane		City: Port Richey	State: FL Zip Code: 34668
Type of Water Treated		rchased Finished Wa	ter	
	7 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 	300,000		
	section 62-699.310(4), F.A.C.):	r	Plant Class (per subsection	
Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked
Lead/Chief Operator:	Mark March	C	8287	6 Days per week
Other Operators:	Mike Gorski	C	7713	6 Days per week
	Carl Virtuoso	С	4835	6 Days per week
				6 Days per week
			-	
the state of the state of		<u> </u>		
II. Certification by Lead	Chief Operator			
I, the undersigned water	treatment plant operator licensed in Florida, am the lead/	chief operator of th	e water treatment plant i	dentified in Part I of this report. I certify that the
information provided in	this report is true and accurate to the best of my knowled	ge. I certify that al.	l drinking water treatmen	t chemicals used at thisplant conform to NSF
International Standard 60	0 or other applicable standards referenced in subsection 6	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 in	idicated above: (1) record	is of amounts of chemicals used and chemical feed
rates: and (2) if applicab	le, appropriate treatment process performance records. F	uthermore, I agree	to provide these addition	al operations records to the PWS owner so the PWS
	ogether with copies of this report, at a convenient location			•
owner can retain them, to	ogether with copies of this report, as a convenience recalls			
	Mark March			C8287
Signature and Date	Printed or Typed Name	e		License Number
_	71			

PWS Io	lentifica	tion Numbe	per: 6512070 Plant Name: Jasmine Lakes												
III. Dai	ly Data	for the Mon	th Year of:		February-04					· · · · · · · · · · · · · · · · · · ·					
			Log Virus Inacti	viation/Rem			Free (Chlorin	e	Chlorine I	Dioxide		Ozone	Combined Chlorine (Chloramines)	
		et Radiation			Other (Describe	e):			<u></u>			`	ا	,	
			ual Maintained	in Distribution					Free Chl	orine	Co	mbined C	hlorine (Chlor	ramines) Chlorine Dioxide	
	14 14					or UV Dose, to I	Demonstrate I	our-Log				N. Jakada	38.8	Emergency of Abnormal Constitute Conditions	
	Days			alan de te	2.3	.CT Calcu	lations	os wire	MITTER M]		Dose	W		
	Plant			AV 45-1-	18.		Lowest CT		84 LL.	4	\$ 150 pt. 2		Lowest		
	Staffed	-			Lowest Residual	Disinfectant .	Provided						Residual		
	or	- 1 - 1			Disinfectant	Contact Time	Before or						Disinfectant .		
	Visited				Concentration	(T) at C	at First			Land	Lowest	Minimum	Concentration		
Day of	by Operator	Hours	Net Quanity of Finished		(C) Before or at First Customer	Measurement Point During	Customer, During	Temp.	* g:pH of	Minimum CT	Operating UV Dose,	UV Dose Required,	at Remote Point in	Emergency or Abnormal Operating Conditions,	
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	Required,	mW-	mW	Distribution	Repair or Maintenance Work that Involves Taking	
Month	`"X")	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	C	Applicable		sec/cm2	sec/cm2	System, mg/L	Water System Components Out of Operation	
1:		24 hrs	264,000												
2	X	24 hrs	190,000										1.7		
3	X	24 hrs	257,000										1.8		
4	X	24 hrs	252,000				ļ	ļ			ļ	[1.6		
5	X	24 hrs	261,000										1.5		
7	X	24 hrs	194,000										1.7		
8	_ X	24 hrs 24 hrs	271,000 271,000	 									1.6		
9	X	24 hrs	223,000										1.5		
10	X	24 hrs	272,000										1.4		
11	X	24 hrs	255,000										1.7		
12	X	24 hrs	226,000										1.8		
13	X	24 hrs	208,000										1.6		
14	X	24 hrs	251,000										1.9		
15		24 hrs	251,000				<u> </u>							-	
16	X	24 hrs	248,000	ļ								ļ	1.7		
17	X	24 hrs 24 hrs	245,000 249,000										1.8		
19	$\frac{X}{X}$	24 hrs	249,000			- .		_				 	1.6		
20	X	24 hrs	196,000	 				-		i. <u> </u>			1.7		
21	X	24 hrs	300,000										1.7		
22		24 hrs	300,000												
23	X	24 hrs	256,000										1.2		
24	X	24 hrs	235,000										1.7		
25	X	24 hrs	224,000						- 				1.6		
26	X	24 hrs	245,000	ļ			ļ		******	<u> </u>			1.7		
27	X	24 hrs	262,000	ļ							 		1.7		
28	X	24 hrs 24 hrs	262,000		 		 			-	 		1.7		
30		24 hrs 24 hrs	262,000				 			 	 	 			
31		24 hrs	-				1	 	-	 	 	l			
Total		21.11.5	7,172,000	 		L	J	L		·	<u> </u>			<u> </u>	
Average		100	247,310	1											

Page 2

300,000

Maximum

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See page 4 for instructions

DEP Form 62-555 900(3)Alternate

I. General Information t	for the Month Year of: March-04												
A. Public Water System	(PWS) Information												
PWS Name:	Jasmine Lakes		PWS Identific	cation Number: 6512070									
PWS Type:	X Community Non-Transient Non-Comr	munity	Transient Non-Commun	ity Consecutive									
Number of Service Con	nnections at End of Month: 1266		Total Population Served a	t End of Month: 4431									
PWS Owner:	AquaSource Utility, Inc.												
	Michael Fitzgerald		Contact Person's Title:	Area Manager - Florida									
Contact Person's Mailin			City: Ocala	State: FL Zip Code: 34470									
Contact Person's Teleph			Contact Person Person's Fax Number: (352) 732-3213										
Contact Person's E-Mai													
B. Water Treatment Pla	nt Information												
Plant Name:													
	7612 Pineapple Lane		City: Port Richey	State: FL Zip Code: 34668									
Type of Water Treated by Plant: X Raw Ground Water Purchased Finished Water													
Permitted Maximum Day Operating Capacity of Plant, gallons per day: 400,000													
Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):													
Licensed Operators	Name	License Class	License Number										
Lead/Chief Operator:	Mark March	C	8287	6 Days per week									
Other Operators:	Mike Gorski	С	7713	6 Days per week									
	Carl Virtuoso	С	4835	6 Days per week									
				6 Days per week									
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iva the colline													
the authorizant of the second second second			<u> </u>										
II. Certification by Leac	Chief Operator												
	treatment plant operator licensed in Florida, am the lead/o												
	this report is true and accurate to the best of my knowledge												
International Standard 6	0 or other applicable standards referenced in subsection 6	2-555.320(3), F.A	.C. I also certify that the	following additional operations records for this									
plant were prepared each	h day that a licensed operator staffed or visited this plant d	during the month in	ndicated above: (1) record	ds of amounts of chemicals used and chemical feed									
rates: and (2) if applicab	ole, appropriate treatment process performance records. For	uthermore, I agree	to provide these addition	al operations records to the PWS owner so the PWS									
	ogether with copies of this report, at a convenient location			•									
owner can retain them, t	ogenici wini copies et une reperi, ar a con cinena iccumen	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
	Mark March			C8287									
Signature and Date	Printed or Typed Name	>		License Number									
~	,												

Page 1

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PWS Id	PWS Identification Number: 6512070 Plant Name: Jasmine Lakes													
III Da	ly Data	or the Mon	th Year of		March-04									
			Log Virus Inacti	viation/Rem			Free (Chlorin	p	Chlorine L	Diovide		Ozone	Combined Chlorine (Chloramines)
		et Radiation		Viacion/Kein	Other (Describe	٠)٠		/1110111F	ـــا	Cinornic L	Moxide		72011C	Contonica Chiorine (Chiorannies)
			ual Maintained i	n Distributio		<i>.</i>)			Free Chl	Orine	Co	mbined C	hlorine (Chlor	ramines) Chlorine Dioxide
Type o	Distinc	cum resid	dar Marinamied i	Distribution	CT Calculations,	or UV Dose to I	Demonstrate I	OUT-LOS				Monted C	The college	I amines)
1 1	Davis			N.	- Angelo, gila	CT Calcu		Jul 120E	Thus hactiv	adoli, ii rippi	ו עט:	the second second second second		선활 이 그 그 그 아이로 왔어요?
	Days Plant		-	7.8		(\$1.5 \$0.7±2.65	Lowest CT					第5 7 0	Lowest	
	Staffed		- 1		Lowest Residual	Disinfectant	Provided	- 1				10	Residual	[발생하다]
1	ОГ				Disinfectant	Contact Time	Before or						Disinfectant	
	Visited				Concentration	(T) at C	at First			V	Lowest	Minimum	Concentration	
	by		Net Quanity		(C) Before or at	Measurement	Customer	Temp.		Minimum	Operating	UV Dose	at Remote	
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of	CT	UV Dose,	Required,	Point in	Emergency or Abnormal Operating Conditions,
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	Required,	mW-	. mW	Distribution	Repair or Maintenance Work that Involves Taking
Month	"X")	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes *	mg-min/L	С	Applicable	mg-min/L	sec/cm2	sec/cm2	System, mg/L	Water System Components Out of Operation
1 2	X	24 hrs	241,000 269,000	ļ	<u> </u>		 						1.6	
3	X	24 hrs 24 hrs	239,000		 		<u> </u>	 	<u> </u>				1.7	
4	X	24 nrs 24 hrs	285,000										1.7	
5	X	24 hrs	196,000					 		 		 	1.6	
6	X	24 hrs	312,000		-		 	 				<u> </u>	1.7	
7		24 hrs	312,000	-		 -	-		ļ.————				1-1	
8	X	24 hrs	286,000				 	<u> </u>		 	<u> </u>	<u> </u>	1.6	
9	X	24 hrs	282,000					-		 	l		1.6	
10	X	24 hrs	266,000						-				1.5	
11	Х	24 hrs	271,000		1								1.6	
12	Х	24 hrs	277,000						· ·				1.6	
13	Х	24 hrs	301,000										1.6	
14		24 hrs	301,000											
15	Х	24 hrs	244,000										1.5	
16	X	24 hrs	227,000										1.6	
17	X	24 hrs	237,000										1.8	
18	X	24 hrs	272,000					1			ļ <u>.</u>		1.7	
19	X	24 hrs	205,000				ļ						1.8	
20	X	24 hrs	342,000		<u> </u>			ļ					1.9	
21	ļ	24 hrs	342,000		ļ		<u> </u>			 			1.8	
22	X	24 hrs	287,000	ļ						 		 	1.7	
23	X	24 hrs	318,000		 	<u> </u>	ļ			 		<u> </u>	1.7	
24	X	24 hrs	277,000	 	 	<u> </u>					 		1.4	
26	X	24 hrs 24 hrs	298,000 233,000					 		 			1.5	
27	X	24 hrs	338,000		 	-	 			 		 	1.4	
28	 ^ -	24 hrs	338,000	 	 		 			†	 	-		
29	X	24 hrs	307,000	 	 		 	\vdash		†			1.5	
30	X	24 hrs	333,000	1	 		1			T			1.4	
31	X	24 hrs	276,000	1				1			1	†	1.5	
Total		. 4.43	8,712,000		J.,									
Average	>		281,032	1										

342,000

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



See page 4 for instructions

1. General Information f	or the Month Year of: April-04												
A. Public Water System	(PWS) Information												
PWS Name:	Jasmine Lakes		PWS Identific	cation Number:	6512070								
PWS Type:	X Community Non-Transient Non-Comm	munity	Transient Non-Commun	nity 🔲 C	Consecutive								
Number of Service Con	nections at End of Month: 1266		Total Population Served a	t End of Month:	4431								
	AquaSource Utility, Inc.												
	Michael Fitzgerald		Contact Person's Title:	Area Manager - Florida									
Contact Person's Mailin			City: Ocala	State: FL	Zip Code: 34470								
Contact Person's Teleph	ione Number: (352) 369-4881		Contact Person Person's F	ax Number:	(352) 732-3213								
Contact Person's E-Mai													
B. Water Treatment Plant Information Plant Telephone Number: (352) 369,4881													
Plant Name: Jasmine Lakes Plant Telephone Number: (352) 369-4881													
	7612 Pineapple Lane		City: Port Richey	State: FL	Zip Code: 34668								
Type of Water Treated		rchased Finished Wa	ater		_								
	-, -, -, -, -, -, -, -, -, -, -, -, -, -	600,000											
Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):													
Licensed Operators	Name	License Class	License Number										
Lead/Chief Operator:	Mark March	С	8287		Days per week								
Other Operators:	Mike Gorski	C	7713		Days per week								
And the second of the second of	Carl Virtuoso	С	4835		Days per week								
				61	Days per week								
[등 도움이는 제 기능 이번화학자													
e Marchael Colony a visit Ages													
II. Certification by Lead	Chief Operator												
		/ 1 · C · · · C · ·		dantification Down Loft	this report. Learning that the								
I, the undersigned water	treatment plant operator licensed in Florida, am the lead/	chief operator of the	ne water treatment plant	identified in Part 1 of	ins report. Teering that the								
information provided in	this report is true and accurate to the best of my knowled	ge. I certify that a	Il drinking water treatmen	nt chemicals used at u	nispiant conform to NSF								
International Standard 6	0 or other applicable standards referenced in subsection 6	52-555.320(3), F.A	.C. I also certify that the	following additional	operations records for this								
plant were prepared each	a day that a licensed operator staffed or visited this plant	during the month in	ndicated above: (1) recor	ds of amounts of cher	nicals used and chemical feed								
rates; and (2) if applicab	le, appropriate treatment process performance records. F	uthermore, I agree	to provide these addition	nal operations records	to the PWS owner so the PWS								
owner can retain them, t	ogether with copies of this report, at a convenient location	n for at least ten ye	ears.										
,													
	Mark March		<u></u>	C8287									
Signature and Date	Printed or Typed Name	e		License Number									

Page 1

PWS Id	WS Identification Number: 6512070 Plant Name: Jasmine Lakes													
III Dai	II. Daily Data for the Month Year of: April-04													
			og Virus Inactiv				Free C	hlorine	. []	Chlorine I	Diovide		Ozone	Combined Chlorine (Chloramines)
		et Radiation		Viation/Kein	Other (Describe	٠.		AHOHIN	· ا	CHIOTHIC L	JOXIGE		JEOIR	Comorned Chiorine (Chiorannes)
						:):			T = 01.			1: 10	11 : (011	· · · · · · · · · · · · · · · · · · ·
Type of	Disinte	ctant Residu	ıal Maintained i	n Distributio			- 10 x 12 x 10 x 10 x 10 x 10 x 10 x 10 x		Free Chl				hlorine (Chlor	
						or UV Dose, to I		our-Log	Virus Inactiv	ation, if Appl				
	Days					CT Calcul	A	merker +			UVI	Jose .	经可求股份	
	Plant				一	1. A. A.	Lowest CT				学系编	10.74	Lowest	
2.4	Staffed				Lowest Residual	Disinfectant	Provided				7.00		Residual .	
	or				Disinfectant	Contact Time	Before or				1. 4.14	Airimun.	(Disinfectant	
	Visited		Not Ougnitu		Concentration (C) Before or at	(T) at C Measurement	at First	Tama	表示区域	V.	Operating	Minimum	Concentration at Remote	
Day of	by Operator	Hours	Net Quanity of Finished		First Customer	Point During.	Customer During	Temp: of	pH of	Minimum '	UV Dose	Danned	Point in	Emergency or Abnormal Operating Condition
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow.	Peak Flow	Water,	Water, if	Required	mW-	Required, mW	Distribution	Repair or Maintenance Work that Involves Ta
Month	"X")	Operation	Produced, gai	Rate, gpd	Flow, mg/L	minutes	mg-min/L	C	Applicable	mg-min/L		sec/cm2		Water System Components Out of Operati
1	X	24 hrs	298,000	, , , , ,								1000	1.5	
2	Х	24 hrs	213,000							1	1	1	1.6	
3	X	24 hrs	343,000										1.6	
4		24 hrs	343,000											
5	X	24 hrs	336,000										1.5	
6	X	24 hrs	373,000										1.5	
7	X	24 hrs	305,000										1.5	
8	X	24 hrs	291,000										1.6	
9	X	24 hrs	295,000								ļ		1.6	<u> </u>
10	X	24 hrs	318,000								<u> </u>		1.6	
11		24 hrs	318,000					ļ <u> </u>			<u> </u>		 	
12	X	24 hrs	247,000					 	 -		ļ	ļ	1.5	
13	X	24 hrs	243,000			ļ		<u> </u>			ļ	ļ — —	1.4	
14	X	24 hrs	269,000						<u> </u>		 		1.5	
15	X	24 hrs	258,000	}	<u> </u>				 		<u> </u>		1.7	
16	X	24 hrs	223,000				 	ļ		ļ <u>-</u> -	 	 	1.7	
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18	- V	24 hrs	334,000 305,000	 		 	 	 		 	 	 	1.6	
19	X	24 hrs 24 hrs	305,000	 -		 	 	 	 		 	 	1.6	
21	X	24 nrs 24 hrs	251,000	 	 	 	 			 	 	 	1.6	
22	X	24 hrs	280,000	 	 				 		 	 	1.6	
23	X	24 hrs	265,000	 	 	 	 	 	 				1.5	
24	X	24 hrs	337,000	 				1			1		1.6	
25	 ^`	24 hrs	337,000	1	 			T			1			
26	X	24 hrs	299,000	 	 	 		1	1				1.4	
27	X	24 hrs	308,000		 	1	1	1					1.4	
28	X	24 hrs	316,000										1.3	
29	X	24 hrs	299,000										1.4	
30	X	24 hrs	239,000									L	1.4	
31		24 hrs										<u></u>	L	
Total	<u> </u>		8,904,000											
Average	3		296,800]										
Maxim			373,000											

^{*} Refer to the instructions for this report to determine which plants must provide this information



See page 4 for instructions

I. General Information for	or the Month Year of: May-04				
A. Public Water System	(PWS) Information				-
	Jasmine Lakes		PWS Identific	cation Number: 6512070	
PWS Type:	X Community Non-Transient Non-Com	munity	Transient Non-Commun	ity Consecutive	
Number of Service Con-	nections at End of Month: 1266		Total Population Served at	End of Month: 4431	
	AquaSource Utility, Inc.				
	Michael Fitzgerald		Contact Person's Title:	Area Manager - Florida	
Contact Person's Mailin			City: Ocala	State: FL Zip Code: 34	470
Contact Person's Teleph			Contact Person Person's Fa	ax Number: (352) 732-321.	3
Contact Person's E-Mail	Address: <u>mvfitzgerald@aquaamerica.com</u>				
B. Water Treatment Plan					
	Jasmine Lakes		Plant Telepho		
	7612 Pineapple Lane		City: Port Richey	State: FL Zip Code: 34	668
Type of Water Treated		rchased Finished Wa	iter		
	7 1 8 1 7 1 1 7	600,000			
	section 62-699.310(4), F.A.C.):		Plant Class (per subsection		
Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked	
Lead/Chief Operator:	Mark March	C	8287	6 Days per week	
Other Operators:	Mike Gorski	С	7713	6 Days per week	
그 기계를 하는 것이 없었다.	Carl Virtuoso	С	4835	6 Days per week	
a payar a trade a series				6 Days per week	
(20 5 年)					
The second secon			<u> </u>		
II. Certification by Lead					
I, the undersigned water	treatment plant operator licensed in Florida, am the lead/	chief operator of th	ne water treatment plant i	dentified in Part I of this report. I ce	rtify that the
information provided in	this report is true and accurate to the best of my knowled	lge. I certify that al	I drinking water treatmer	t chemicals used at thisplant conforr	n to NSF
International Standard 6	O or other applicable standards referenced in subsection 6	52-555 320(3) F A	C. I also certify that the	following additional operations reco	rds for this
international Standard of	n day that a licensed operator staffed or visited this plant	during the month is	adjected above: (1) record	de of amounts of chemicals used and	chemical feed
plant were prepared each	day that a licensed operator statled of visited this plant	during the month in	idicated above. (1) record	-1 amounts of enemicals used the	nor so the DWS
rates; and (2) if applicab	le, appropriate treatment process performance records. F	uthermore, I agree	to provide these addition	at operations records to the P w S ow	ner so the r w s
owner can retain them, to	ogether with copies of this report, at a convenient locatio	n for at least ten ye	ars.		
	Monto Merch			C8287	
	Mark March			License Number	
Signature and Date	Printed or Typed Name	e		Electise Pullioci	

Page 1

										ſ	438,000			ımixaM
										[5667	g*	9	Avcrage
											9,273,000			Total
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											976,000	24 hrs		30
	91							,			000,975	24 hrs	X	56
	91										273,000	54 pts	X	87
	9.1										312,000	24 hrs	X	LZ
	LI										795,000	24 hrs	X	97
	LI	_									999,555	24 hrs	X	52
	9 ⁻ I									_	946,000	24 hrs	X	. 74
	9.1										391,000	24 hrs	X	73
	L'1										314,000	24 hrs	X	77
	8.1										257,000	24 hrs	X	- 12
	9.1			-							241,000	24 hrs	X	70
	L'I										275,000	24 hrs	X	61
	6.1						~~				292,000	24 hrs	X	81
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											310,000	24 hrs		91
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	91		-		·						300,205	24 hrs	X	I
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Repair of Maintenance Work that Involves Taking	Distribution	Wm	, Wm	Reduired	Water, if	Water,	Peak Flow,	Peak Flow,	During Peak	Peak Flow	Water	Plant in	(Place	эų
Emergency or Abnormal Operating Conditions:	Point in	Redmted,	UV Dose,	i io	lo Hq	10	SnimO	Point During	First Customer"	- · ·	bədəini lo	smoH	Toberator	
Emergency or Amormal Operating Conditions;	Si Aemore		Smus naQ.	muminiM		Temp	Customer	Measurent	ts to enoise (D)	Truck.	Net Quanty		ρλ	
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Combined Chlorine (Chloramines)	Sone	о П	əbixoi	Chlorine D		ургогіпе	D 5514]	* :lsvc	viation/ <u>Rem</u> o	ritasırlı suriV go.	⊿-πο σ gαiγ	eidaA to	Means
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						ıkes	Jasmine La	Plant Name:	1	0202159	:-	ou Mumber	entificat	PI SMd
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* Refer to the instructions for this report to determine which plants must provide this information.

Page 2



See page 4 for instructions I. General Information for the Month Year of: June-04 A. Public Water System (PWS) Information 6512070 PWS Name: Jasmine Lakes PWS Identification Number: PWS Type: X Community Non-Transient Non-Community Transient Non-Community Consecutive Number of Service Connections at End of Month: 1266 Total Population Served at End of Month: 4431 PWS Owner: AquaSource Utility, Inc. Contact Person: Michael Fitzgerald Contact Person's Title: Area Manager - Florida Contact Person's Mailing Address: 1343 NE 17th Road City: Zip Code: 34470 Ocala State: FL Contact Person's Telephone Number: (352) 369-4881 Contact Person Person's Fax Number: (352) 732-3213 Contact Person's E-Mail Address: mvfitzgerald@aquaamerica.com B. Water Treatment Plant Information Plant Name: Jasmine Lakes Plant Telephone Number: (352) 369-4881 Plant Address: 7612 Pineapple Lane City: Port Richey State: FL Zip Code: 34668 Type of Water Treated by Plant: X Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 600,000 Plant Category (per subsection 62-699,310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): Licensed Operators Day(s)/Shift(s) Worked Name License Class License Number 33 J Lead/Chief Operator: Mark March 6 Days per week C 8287 Other Operators: Mike Gorski C 7713 6 Days per week \overline{c} Carl Virtuoso 4835 6 Days per week 6 Days per week 1. G.E. Sales and Control 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. I certify that all drinking water treatment chemicals used at thisplant 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. Futhermore, 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. C8287 Mark March Signature and Date Printed or Typed Name License Number

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

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											£98°₽£Z			Average
											8,246,000			Total
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											321,000	24 hrs		LT
	8.1										321,000	24 hrs	X	97
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	S. I										275,000	24 hrs	X	74
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* Refer to the instructions for this report to determine which plants must provide this information.



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Sec	nage	4	tor	inefr	uctions

1. General Information f	or the Month Year of: July-04				
A. Public Water System			· · · · · · · · · · · · · · · · · · ·		
······	Jasmine Lakes		PWS Identific	cation Number:	6512070
PWS Type:	X Community Non-Transient Non-Com	munity	Transient Non-Commun	ity	Consecutive
	nections at End of Month: 1266		Total Population Served a	t End of Month:	4431
PWS Owner:	Aqua Utilities Florida				
Contact Person:	Brian Heath			Area Manager - Flo	rida
Contact Person's Mailin			City: Leesburg	State: FL	Zip Code: 34748
Contact Person's Teleph	none Number: 352/787-0980		Contact Person Person's F	ax Number:	352/787-6333
Contact Person's E-Mai					
B. Water Treatment Plan	nt Information				
Plant Name:	Jasmine Lakes		Plant Telepho		(352) 369-4881
	7612 Pineapple Lane		City: Port Richey	State: FL	Zip Code: 34668
Type of Water Treated		rchased Finished Wa	ter		
	7 1 0 1 7 70 1 7	600,000			
	osection 62-699.310(4), F.A.C.):		Plant Class (per subsection		
Licensed Operators	Name	License Class	License Number		y(s)/Shift(s)_Worked
Lead/Chief Operator:	Will Fontaine	C	6813		6 Days per week
Other Operators:	Carl Virtuoso	С	4835		6 Days per week
a daya da					
and the state of t		<u> </u>	L	L	
II. Cartification by Lone	1 Chi x C On another				
II. Certification by Leac					
I, the undersigned water	treatment plant operator licensed in Florida, am the lead/	chief operator of the	ne water treatment plant i	dentified in Part I	of this report. I certify that the
information provided in	this report is true and accurate to the best of my knowled	lge. I certify that al	l drinking water treatmer	nt chemicals used a	nt thisplant conform to NSF
International Standard 6	0 or other applicable standards referenced in subsection 6	52-555.320(3), F.A.	C. I also certify that the	following addition	al operations records for this
plant were prepared each	h day that a licensed operator staffed or visited this plant	during the month in	ndicated above: (1) record	ds of amounts of cl	hemicals used and chemical feed
rates: and (2) if applicab	ole, appropriate treatment process performance records. F	Futhermore, I agree	to provide these addition	al operations recor	rds to the PWS owner so the PWS
owner can retain them t	ogether with copies of this report, at a convenient locatio	n for at least ten ve	ars.	•	
owner can retain them, t	ogether with copies of this report, at a convenient rocatio	n tot at toast ten je			
	Will Fontaine			C6813	
Signature and Date	Printed or Typed Nam	e		License Number	
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	7.1				<u> </u>	-			8.1		273,000	24 hrs	X	LT
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	9.1								7		347,000	24 hrs	X	: OI
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	Residual		MIT SEE			12.00	Provided	Disinfectant.	Lowest Residual				Staffed	
	Lowest				/ / / / / / / / / / / / / / / / / / /	排出數	Lowest CT						Plant	
7.33		* 2500	T A D		17.5			** CT Calcul		<u> </u>		and the	Days	
Spring genol. Onditions, Conditions, Condi		14 - H		non, it Appli	1,10			or UV Dose, to D						
mines) Chlorine Dioxide	nlorine (Chlora	io paulou			Free Chlo	and to # JS 1277	# 15 m 10 10 10 10 10 10 10 10 10 10 10 10 10	was carried and the		onnoinsia u	ı bənistnisM let	nisan ner	ATHRICA THE STATE OF THE STATE	to add i
abivoid adiapld) (saging	25/4/) 64/10/6	12 bearida		- Jajan	- Ind wag					-:4:4:4:4:1				
		r					_	;).	Other (Describe			r Radiation		A
Combined Chlorine (Chloramines)	Sone) [əbixoi	Chlorine D		hlorine) bar4	<u> </u>			ritoent auriV go.			
· -									≯0-ylut		th Year of:	or the Mon	l staO 🦸	III. Dai

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instru										
General Information	for the Month/Yo	ear of: August, 200	04							
A. Public Water System	(PWS) Informati	ion								
	Jasmine Lakes			 -		PW	S Identification Nun	nber:	6512070	
PWS Type:	✓ Community	Non-Transient Non-Commun	nity	Transient Non-Com	nmunity		secutive			
Number of Service Connect		1576				Total Popu	lation Served at End	of Month:	5,516	
PWS Owner:	Aqua Utilities Florida					·				
Contact Person:	Dennis Muldoon					Contact Per	rson's Title:	Senior Faciliti	es Operator	
Contact Person's Mailing A	ddress: 1	116 Arbordale Drive Port Richey, Fl.	34668		City: Port Ri	chey Stat	e: Florida		Zip Code:	34668
Contact Person's Telephone	Number: (.	(352) 302-9713				Contact Per	rson's Fax Number:	(727) 697-313	37	
Contact Person's E-Mail Ad	dress: C	dmuldoon@aquaamerica.co	om							
3. Water Treatment Pla	nt Information									
Plant Name:	Jasmine Lakes					Plar	nt Telephone Numbe	er:	(352) 302-9	713
Plant Address:	7612 Pineapple Lane			· 	City: Port Ri	chey Stat	e: Florida		Zip Code:	34668
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fi	nished Water						
Permitted Maximum Day O				600,000						
Plant Category (per subsect							per subsection 62-69			
Licensed Operators		Name		· License Class				Day(s) / Shift(s) Worked	# To a
Lead/Chief Operator:	Dennis Muldoon			С	5982		s 1st Shift			
Other Operators:	Carl Virtuoso			С	4835	Day	s 1st Shift			-
										
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10.000 (1.000) (1.0	L				<u> </u>					
I. Certification by Lead	I/Chief Operator									
		operator licensed in Florida, a	m the lead/chi	ief operator of th	e water treatn	nent plant	identified in par	t I of this repo	rt. I certify	that the
information provided i	in this report is true	e and accurate to the best of n	nv knowledge	and belief. I cer	tify that all dr	inking wa	ter treatment ch	emicals used a	t this plant	conform to NSF
International Standard	60 or other applic	cable standards referenced in s	subsection 62-	555.320(3), F.A.	.C. I also cert	ify that th	e following addi	itional operation	ons records	for this plant
were prepared each da	v that a licensed o	perator staffed or visited this	nlant during th	ne month indicate	ed above: (1)	records o	f amounts of che	emicals used a	nd chemica	l feed rates; and
(2) if applicable appre	onriste trestment n	process performance records.	Furthermore	I agree to provid	e these addition	onal oners	tions records to	the PWS own	er so the PV	VS owner can
		report, at a convenient location			e these addition	onai opoit	Rions records to	ane i me emi	01 00 010 1	
retain them, together v	viui copies of this	тероп, ат а сопустет посато	ni ioi at icast t	cii years.						
			Dennis Mul	doon					C-5982	
Signature and Date			Printed or T	yped Name					License Nu	mber

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												252,226	2000		двтэ <u>з</u> ∨А
												000,618,7	421 481	19972	LetoT
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												219,500	24.0		67
		4.1								0.2		000,222	24.0	Х	87
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	2.4	\$.I								2.0		000,182	24.0	Х	24
		5.1								1.2		285,000	24.0	Х	23
												000,285	0.42	Х	77
		1.2								6.1		000,282	24.0	Х	17
		1.3								2.0		262,000	24.0	Х	20
		4.1	**							2.1		252,000	24.0	X	61
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												240,500	24.0		1
Operation	为基础工业 提出的体	System, mg/L	zurz/səs	mW-sec/cm	J/aim	oldsoilqqA Ti	Water, 2C	~ J/uim ∞∴	wrunges 🖖 🔅	Peak Flow, mg/L	Rate, gpd	- gal		(Place "X")	
System Components Out of		Distribution	Wm		Required, mg	pH of Water,	redinar.	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	- ur	Operator	out (
Work that Involves Taking Water	7 18 11 11 11	Remote Point in	Redmred,		Minimum CT			During Peak	Point During	Before or at First		Water	Hours plant		Day of
Conditions; Repair or Maintenance	11 (1)	Concentration at	UV Dose	Lowest				Customer	Measurement	Concentration (C)	1.0	bedzinii 10		Staffed or	30
Emergency or Abnormal Operating		Disinfectant	muminiM					* Fust*	Эля	³ JustoelniziO		Net Quantity		Days Plant	
Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that Involves Taking Water Sygtem Components Out of Sygtem Components Out of	生物的	Lowest Residual			er da Çû	100			Contact Time (T)	Lowest Residual					
	HTAHQSOHG		5A 15 3					Provided	Disinfectant						1
	* POLY *							Lowest CT					Billion		
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									August, 2004		:10	onth/Year	for the M	aily Data	III' D
							sə	Jasmine Lak	Plant Name:		6512070		: Jagumar i	dentification	LM210
											0000137		1 14.	3.700	i ania)

Раде 2

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instructions.

Public Water System (PWS) Information Press Name Jasmine Lakes PWS Indication Number 6512070 PWS	General Information		G. C.								
FWS Name Jasmine Lakes PWS Type	General Information	for the Month/Y	September,	2004							
FWS Name Jasmine Lakes PWS Identification Number 6512070	. Public Water System	ı (PWS) Informat	cion								
Number of Service Connections at End of Month: 1266 Total Population Served at End of Month: 4,431								PWS Identification Numb	er:	6512070	
PWS Owner Aqua Utilities Florida Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: I Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Senior Facilities Operator: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Title: Contact Person's Fax Number: Contact Person's Fax Numb	PWS Type:	✓ Community	Non-Transient Non-Commun	nity T	ransient Non-Com	nunity		Consecutive			
Contact Person Dennis Muldoon Contact Person's Title Senior Facilities Operator Contact Person's Hailing Address 7616 Arbordade Drive Port Richey, Fl. 34668 City Port Richey State Florida Zpt Ocde 34668 Contact Person's Title Contact Person's Fax Number (727) 697-3137 Contact Person's E-Mahl Address dmuldoon@aquaamerica.com Water Treatment Plant Information Plant Talephone Number (352) 302-9713 Plant Address Plant Telephone Number (352) 302-9713 Plant Clargory (per subsection 02-09-3104) Plant	Number of Service Connec	tions at End of Month:	1266				Total 1	Population Served at End of	f Month;	4,431	
Contact Person's Mailing Address: 7616 Arbordale Drive Port Richey, FJ. 34668 Contact Person's Telephone Number (322) 302-9713 Contact Person's Fax Number: (727) 697-3137 Water Treatment Plant Information Plant Name	PWS Owner:	Aqua Utilities Florida	1								
Contact Person's Telephone Number (352) 302-9713 Contact Person's E-Mail Address: dmuldoon@aquaamerica.com Water Treatment Plant Information Plant Name: Jasmine Lakes Plant Address Plant Telephone Number: (352) 302-9713 Type of Water Treatment by Plant: Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 600,000 Plant Clasgory (per subsection 62-699 310(4), F.A.C.): Plant Class (per subsection 62-699 310(4), F.A.C.): Day(8)7 Shift(s) Worked Day(8)7 Shift(Contact Person:	Dennis Muldoon					Conta	ct Person's Title:	Senior Facilitie	s Operator	
Water Treatment Plant Information Plant Name Instrument Plant Telephone Number (352) 302-9713	Contact Person's Mailing A	.ddress:	7616 Arbordale Drive Port Richey, Fl	. 34668		City: Port	Richey	State: Florida		Zip Code:	34668
Water Treatment Plant Information Jasmine Lakes Plant Telephone Number: (352) 302-9713	Contact Person's Telephone	: Number: ((352) 302-9713				Conta	ct Person's Fax Number:	(727) 697-3133	7	
Plant Name Jasmine Lakes 7612 Pineapple Lane 7 Plant Address 7612 Pineapple Lane 7 Plant Address 7612 Pineapple Lane 7 Plant Address 7612 Pineapple Lane 7 Plant Class (Provided Mater Treatment by Plant)	Contact Person's E-Mail Ac	ldress:	dmuldoon@aquaamerica.c	<u>om</u>							
Plant Address 7612 Pincapple Lane	. Water Treatment Pla	ant Information									
Type of Water Treatment by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: Permitted Maximum Day Operating Capacity of Plant, gallons per day: Compared to the University of Plant Class (per subsection 62-699.310(4), F.A.C.): Licensed Operators Dennis Muldoon C S982 Days 1st Shift	Plant Name:									, ` 	
Plant Category (per subsection 62-699-310(4), F.A.C.): Licensed Operators Licensed Operator: Day(\$5/\$ Shift(\$) Worked Lead/Chief Operator: Down Shift(\$0.00000000000000000000000000000000000	Plant Address:	7612 Pineapple Lane				City: Port	Richey	State: Florida		Zip Code:	34668
Plant Category (per subsection 62-699 310(4), F.A.C.): Licensed Operators License Class License Number Day(s) 7 Shift(s) Worked Days 1st Shift Other Operators: Other Operators: 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 t 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 current plant demicals used and chemical feed rates above: (1) records of amounts of chemicals used and chemical feed rates.				Purchased Fini	ished Water						
Licensed Operators Lead/Chief Operator: Other Operators: Certification by Lead/Chief Operator					600,000						
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 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 conformation provided and that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rate					Table of the same and the same						STOLENS AT LONG TO A STATE OF THE STATE OF T
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 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 conformation in the properties of the plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rate			Name						ay(s)// Shift(s)	Worked	
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 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 rate		Dennis Muldoon			С	598	2	Days 1st Shift			
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 t 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 compared 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 rate	Other Operators:										
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 t 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 compared 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 rate											
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 t 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 compared 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 rate											
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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 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 current 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 rate											
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 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 current 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 rate										 	
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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 t 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 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 rate	Certification by Lead	d/Chief Operator									
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 t 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 conformation of the				m the lead/chie	f operator of the	water trea	tment n	lant identified in part	I of this repor	t. I certify	that the
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 during the month indicated above: (1) records of amounts of chemicals used and chemical feed rate	information provided	in this report is tru	e and accurate to the best of n	ov knowledge a	nd belief L cert	ify that all	drinkin	water treatment cher	nicals used at	this plant	conform to NS
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 rate	International Standard	l 60 or other applic	cable standards referenced in s	subsection 62-5	55 320(3) F A (Lalso ce	ertify th	at the following additi	ional operatio	ns records	for this plant
(2) if applicable appropriate treatment process performance records. Furthermore Lagree to provide these additional operations records to the PWS owner so the PWS owner.	were prepared each de	w that a licensed of	operator staffed or visited this	nlant during the	month indicate	d ahove: (1) recor	ds of amounts of cher	nicals used an	d chemical	feed rates; and
	(2) if applicable comm	anniote treatment t	process performance records	Furthermore I	agree to provide	these addi	itional o	nerations records to t	he PWS owne	r so the PV	VS owner can
						mese addi	cional U	peranons records to t	ne i wie owne	, 50 000 1 4	
retain them, together with copies of this report, at a convenient location for at least ten years.	retain them, together v	vitn copies of this	report, at a convenient locatio	n for at least tel	n years.						
Dennis Muldoon C-5982				Dennis Mulde	oon				_	C-5982	
Signature and Date Printed or Typed Name License Number	Signature and Date			Printed or Typ	ped Name					License Nu	mber

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		S.I								8.1		000,182	0.42	Х	74
		9 [.] I								0.2		000,561	24.0	Х	73
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		1.3					-			6.1		000,462	24.0	X	S
		4.1				<u> </u>	 		 	0.2		000,802	24.0	X	b
		9.0	-			 -		 		9.1				X	£ .
		10	 			 -		 	 			147,000	24.0	X	. 2.
Operation	计数 建铁矿	System, mg/L	. Sec/cm ²	mW-sec/cm ²	CL/mmi - v	oromoniddor vi	O. Troupes	e stanni A	Communication	0.2	rate Pha	734,000	24.0	X	1
System Components Out of		nonudiusiQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		gur sasumbasi	oldsoilggA it	O THEW	- √nim	somului	Peak Flow, mg/L	Rate, gpd	Leg		("X" ээвIЧ)	
101PAL SHEWEY COLLOWIT WITH STREET	Maria A Tita		-Wm		Required, mg		To qmoT	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	uı	Operator	ott
Work that Involves Taking Water	为 。	Remote Point in	Required,	1,500	TO muminiM	10.0		During Peak	gaimG mioq	Before or at First		Water	Inalq smoH	Visited by	To yeA
Conditions, Repair or Maintenance		Concentration at	UV Dose	Isawo.I				Customer	Measurement	Сопсепианоп (С)	1	bedsini To		Staffed or	,
Emergency or Abnormal Operating	42-12-35	bisinfectant	muminiM			2		Fust	O in	Disinfectant		Net Quantity		Days Plant	
	PHOSPHATE	Lowest Residual		144				Before or at	Contact Time (T)	Lowest Residual		5 B 34	[*]		: I
		THE BUILDING					4.0	Provided	Disinfectant				4 1		
	YJO4,						7	LOWEST CT		\$1	1		1		. 1
						7.55.43.4	The state of the s					4.5	į ir ir ir ir ir ir ir ir ir ir ir ir ir		.
				IΛΩ				znoiteli		4.			1 1 17!		
			14. H.	*əldsəilqq	livation, if A	Virus Inaci	30-Ino	Demostate F	UV Dose, to I	T Calculations, or	2				
		ioxide	Chlorine D	_	(СһІотатіле:					bution System:		ממו וגומווומוו	מינו נוכצות	DOUBLES 14	0.2061
						- :(45)			140 2						-1
		(com	imionia) si	niouio nom	ouios t						: (Descripe):	Г Отре	noitsibs	R isloiveri	10 _]
		(saui	morold Di at	riaold') bani	L Comb	anosO ¯	əbixo	orine Die	hlorine —	al: 🔽 Free C	ation/Remov	vitas Inactiv	go.1-mo∃ gr	пуэінэА То	Means
								t	September, 2004		:10	onth/Year	M Sur Joi	any Data	a m
							Sə	Jasmine Lak	Plant Name:		6512070		п Митрег:	torification	PI SMd

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instr			_						
. General Information	for the Month/	Year of: October, 2004							
A. Public Water System	ı (PWS) İnform:	ation							
PWS Name:	Jasmine Lakes					PWS Identification Number	er: (6512070	
PWS Type:	✓ Community	Non-Transient Non-Community	Пт	ransient Non-Comi	munity	Consecutive			
Number of Service Connec				· · · · · · · · · · · · · · · · · · ·		Population Served at End of	Month: 4	4,431	
PWS Owner:	Aqua Utilities Florid	da							
Contact Person:	Dennis Muldoon				Conta	ct Person's Title:	Senior Facilities	Operator	
Contact Person's Mailing A	ddress:	7616 Arbordale Drive Port Richey, Fl. 34668			City: Port Richey	State: Florida		Zip Code:	34668
Contact Person's Telephone	2 Number:	(352) 302-9713			Conta	ct Person's Fax Number:	(727) 697-3137		
Contact Person's E-Mail Ac	ddress:	dmuldoon@aquaamerica.com							
3. Water Treatment Pla	ant Information								
Plant Name:	Jasmine Lakes					Plant Telephone Number:		(352) 302-97	/13
Plant Address:	7612 Pineapple Lan				City: Port Richey	State: Florida		Zip Code:	34668
Type of Water Treatment by	·		hased Fin	ished Water					
Permitted Maximum Day C				600,000					
Plant Category (per subsect			 			lass (per subsection 62-699.			200 - 400 mm to 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Licensed Operators		Name	<u> </u>	License Class	License Number		y(s) / Shift(s)	Worked	
Lead/Chief Operator:	Dennis Muldoon			C	5982	Days 1st Shift			
Other Operators:				ļ <u></u>					-
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				·					
									
				·					
	<u> </u>			ļ					
									
	 			 					
(2) (4) (1) (2) (2) (2) (3) (3) (4) (4)	1			<u> </u>	- 	L	***********		
I Certification by Lead	d/Chief Operato	or and a second							
		t operator licensed in Florida, am the	lead/chie	ef operator of the	water treatment r	lant identified in part I	of this report.	. I certify	that the
		rue and accurate to the best of my kno							
International Standard	1.60 or other appl	icable standards referenced in subsect	tion 62-5	55 320(3) F A (Lalso certify th	at the following addition	onal operations	s records f	or this plant
were prepared each da	av that a licensed	operator staffed or visited this plant d	hiring the	month indicate	d above: (1) recor	ds of amounts of chem	icals used and	chemical	feed rates: and
(2) if applicable appr	consists treatment	process performance records. Further	rmora I	agree to provide	these additional o	nerations records to th	e PWS owner	so the PW	/S owner can
					these additional (perations records to th	e i wa owner	30 the 1 1	owner can
retain them, together v	with copies of this	s report, at a convenient location for a	ii ieasi tei	ii yeais.					
		De	nnis Mulde	oon	•			C-5982	
Signature and Date			inted or Ty					License Nun	nber
. gradie and Date									

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												555,235	第2 10 10 10 10 10 10 10 10 10 10 10 10 10	Avgerage	<u> </u>
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												900,088	24.0		15
		0.1								5.1		244,000	24.0	X	30
		0.1	<u> </u>	<u> </u>						S.1		000,972	24.0	X	56
		1.1				L				s ⁻ t		000,622	24.0	X	87
		1.2				L				91		000,972	24.0	X	LZ
		0.1				<u> </u>				5.1		283,000	24.0	X	97
	2.2	1.1	ļ			<u> </u>				č.I		005,002	24.0	X	52
				<u> </u>								260,500	24.0		74
		7.1	L							9.1		231,000	24.0	X	23
		1.2				<u></u>				L'I		255,000	24.0	X	- 77
······································		1.1								S.1		241,000	24.0	X	- 17
	<u> </u>	1.0								9.1		281,000	24.0	X	50
		1.1			<u></u>	ļ <u>.</u>				2,1		000,972	24.0	X	61
	2,0	1.2				ļ <u> </u>				č. I		260,000	24.0	X	81
												760,000	24.0		LI
		0.1	ļ			<u> </u>				S.I		000,881	24.0	X	91
		1.1								91		263,000	24.0	X	51
		0.1	ļ					ļ		2.1		738,000	24.0	X	ÞĪ
		1.2								9.1		275,000	24.0	X	13
		1.1	ļ	ļ		 				1.5		241,000	24.0	X	15
	2.0	0.1	ļ		Ļ <u> </u>					2,1		786,000	0.42	X	11
				<u> </u>								786,000	24.0		10
		1.1		ļ	ļ					91		275,000	24.0	X	6
		0.1	 							SI		318,000	0.42	X	8
		1.1				ļ				5,1		245,000	24.0	X	L
		1.0								1.5		752,000	24.0	X	9
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		ξ1	 		<u> </u>	 				L'I		274,000	0.42	Х	7
		11			 	 				<u> </u>		274,000	24.0		ξ
		1.0		-	ļ	 				S.1		000,842	0.42	X	7
орстаноп ——	C - The second second	System, mg/L:	zec/cm ²	IIIO/OOS-MIII	CPARTITIES	əldsəilqqA li	O TOWN IA	. Vaim	sətnuru	Peak Flow, mg/L	Rate, gpd.	000,092	Obcistion	X (ax axmus)	I
System Components Out of		nonudinsid		, acoca 1 (1)	3m toannbar	pH of Water,	O zeteW	3m; wol4	Peak Flow,	Customer During	Peak Flow	Producted,	noiterent	TotsratO ("X" ээля[Ч)	
Work that Involves Taking Water		Remote Point in	-Wm	Soci VII	Minimum CT Paguiyad mg	Tate W 10 Ho	to amsT	During Peak	garad mio T	the state of the s	Wolf Veed	100 3 200	1 1		the that
Conditions, Repair or Maintenance		Concentration at	Required,		(1.7) muninin'i			Customer	Measurement	Concentration (C) Before or at First		Water	Hours plant		Day of
Emergency of Appointal Operating	*: #¥#	Disinfectant		Lowest				isni	One.	Disinfectant Operation Operatio		Net Quantity bederinished	The Automotive Con-	Staffed or	."-
	The state of	Lowest Residual	muminiM					Detoic of at	(T) əmiTəəsinoO			Vitario IN		Days Plant	3
Energency or Abnormal Operating	PHOSPHATE		STATE OF THE STATE		2			Provided	Disinfectant	Lowest Residual		No. 1 Company of the			22
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		4 3.00 (1)			Y II 'uonevi	A ILUS IUSCI	go.1-mo	Jemostate 1	O \ 10026, 10 1	T Calculations, or	2				
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		abivoit	Chlorine D	<u> </u>	animerold)	ed Chlorine (aidmo?		V Free Chlo	bution System:					-
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	*	(səni)	ie (Chloram	nined Chlorin	Comb	əuozO 📕	əbixo	Chlorine Die	☐ plorine ☐	al: Pree C	ation/Remov	Virus Inactiv	god-moa g	пуэндэА Те	Means
			·····						October, 2004			onth/Near			
								NECT AUDITIES	Plant Name:						
								Jasmine Lak	Plant Mame	L	0207159		. Иншъек	entification	PI SWq

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instru	uctions.							
General Information		rear of: November,	2004		-			
Public Water System	(PWS) Informa	tion						
	Jasmine Lakes					PWS Identification Number:	6512070	
PWS Type:	✓ Community	Non-Transient Non-Commu	nity T	ransient Non-Comr	nunity	Consecutive		
Number of Service Connect						Population Served at End of Month:	4,431	
PWS Owner:	Aqua Utilities Florid						····	
Contact Person:	Dennis Muldoon				Cont	act Person's Title: Senior	Facilities Operator	
Contact Person's Mailing A	ddress:	7616 Arbordale Drive Port Richey, Fl	1. 34668		City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone	Number:	(352) 302-9713			Cont	act Person's Fax Number: (727) 6	97-3137	
Contact Person's E-Mail Ad	ldress:	dmuldoon@aquaamerica.c	<u>om</u>					
Water Treatment Pla	ant Information							
Plant Name:	Jasmine Lakes					Plant Telephone Number:	(352) 302-9	713
Plant Address:	7612 Pineapple Lan	ie			City: Port Richey	State: Florida	Zip Code:	34668
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:		600,000				
Plant Category (per subsecti				_		Class (per subsection 62-699.310(4),		
Licensed Operators	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name		License Class	License Number	Day(s) // S	Shift(s) Worked	第14章 · 1
Lead/Chief Operator:	Dennis Muldoon			С	5982	Days 1st Shift		
Other Operators:								
in a state of the state of the								
		-						
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그렇게 가게 뭐라다!								
	<u> </u>			<u> </u>				
Certification by Leac	d/Chief Operator	r						
L the undersigned wat	or treatment plant	operator licensed in Florida, a	m the lead/chie	of operator of the	water treatment	plant identified in part I of this	s report Legify	that the
i, the undersigned was	er treatment plant	ue and accurate to the best of n	nu knowlodgo e	and bolief. Learn	fy that all drinkir	og water treatment chemicals i	sed at this plant	conform to NS
Intermation provided i	in this report is u	cable standards referenced in s	ubsection 62.5	55 220(2) E A (Taleo certify th	at the following additional or	erations records	for this plant
International Standard	1 60 or other appli	operator staffed or visited this	-lant during th	os.szu(s), r.A.C	d above: (1) rece	rde of amounts of chemicals u	sed and chemical	feed rates: ar
were prepared each da	y that a licensed	operator staffed or visited this	plant during the	e month indicated	1 above: (1) fect	an austions massed to the DW/S	Soumer so the DV	VS owner can
(2) if applicable, appro	opriate treatment	process performance records.	Furthermore, 1	agree to provide	tnese additional	operations records to the P w s	s owner so the r	v 3 Owner Can
retain them, together v	with copies of this	report, at a convenient location	on for at least te	n years.				
			Dennis Muld	oon			C-5982	
Signature and Date			Printed or Ty	ped Name			License Nu	mber

PWS Ic	lentification	n Number:		6512070		Plant Name:	Jasmine Lak	es							
III. D	aily Data	for the M	onth/Year o	of:		November, 200	4								
			Virus Inactiv		ral: ▼ Free C	Chlorine		ovide	Czone	Comb	inad Chlorie	no (Chloren	ninael		
1	raviolet R			r (Describe):	-	,	CHOILE DE	oxide	Ozone	1 Comb	mea Cmora	ie (Cinorai	innes)		
⊢					bution System:	▼ Free Chlo	rine [Combin	ed Chlorine	(Chloramine	s)	Chlorine I)iovide		
Турс с	Disinic	Tant Kesid	uai Maiitaii										Jioxide	The same of the sa	CARLES CONTROL OF THE
•	200				CT Calculations, or					tivation, if A					
-					<u> </u>		ulations		1		UVI	Jose		70.	
		20 A.	in the same		1000		Lowest CT	19 50						POLV	
						Disinfectant	Provided	A			113			POLY PHOSPHATE	
		100			Lowest Residual	Contact Time (T)			A.	1		- 3	Lowest Residual		
	Days Plant		Net Quantity		Disinfectant	at C	First					Minimum	Disinfectant		Emergency or Abnormal Operating
	Staffed or		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	19. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	Conditions, Repair or Maintenance
Day of		Hours plant	Water		Before or at First	Point During	During Peak	Tamp of		Minimum CT		Required, mW-	Remote Point in		Work that Involves Taking Water
the	Operator (Place "X")	in Operation	Producted,	Peak Flow	Customer During	Peak Flow, minutes	Flow, mg- min/L	Temp or	if Applicable	Required, mg min/L		sec/cm ²	Distribution		System Components Out of Operation
Month 1	X	24.0	gal. 660,000	Rate, gpd.	Peak Flow, mg/L	minutes	min/E	water, (C	п Аррисавіе	mint	mW-sec/cm ²	sec/cm	System, mg/L	An Article Colleges Lancers	Operation
2	X	24.0	290,000		1.5		 						1.0		
3	X	24.0	271,000		1.5								1.1		
4	X	24.0	330,000		1.6			_					1.1		
5	Х	24.0	296,000		1.5								1.1		
. 6	Х	24.0	282,000		1.6								1.1		
7		24.0	309,500												
8	X	24.0	309,500		1.6								1.1	2.2	
9	Х	24.0	376,000		1.5								1.0		
10	X	24.0	238,000		1.5				<u> </u>				1.0		
11	Х	24.0	236,000		1.5							ļ	1.1		
12	X	24.0	304,000		1.6			ļ	<u> </u>				1.0		
13	Х	24.0	339,000		1.7				ļ				1.0		
14		24.0	235,500					ļ					ļ - <u>, ,</u>	2,1	
15	X	24.0 24.0	235,500 297,000		1.6	ļ		 	 				1.1	2.1	
17	- X	24.0	267,000		1.6								1.0		
18	X	24.0	261,000		1.5			 	 				1.1		
19	X	24.0	255,000		1.5		 		 				1.0		
20	X	24.0	289,000	·	1.5				l — —				1.1		
21		24.0	292,500												
22	Х	24.0	292,500		1.5								1.1	2.0	
23	Х	24.0	310,000		1.2								1.0		
24	Х	24.0	216,000		1.5			<u> </u>					1.1		
25	X	24.0	272,000		1.5			ļ			ļ		1.1		
26	X	24.0	216,000		1.6		 						1.2	ļ	
27	X	24.0	270,000		1.5			ļ	 				1.5		
28		24.0	215,500		1.5								1.2	2.2	
29	X	24.0	215,500		1.5		 	 	 				1.1	2.2	
30	X	24.0	271,000		1.4		 	 	 				1.1		
Total	er usigni		8,652,000		L	<u> </u>	L	L	L	J	L			l	
Avgerag			288,400												
Marrian		-	660,000												

^{*} Refer to the instructions for this report to determine which plants must provide this information.



Polymer Page 3 Due in December

See Pages 4 for Instructions.

See Pages 4 for Instructions.					
. General Information for the Month	Year of: December, 2004				
A. Public Water System (PWS) Inform	ıation				
PWS Name: Jasmine Lakes				PWS Identification Number:	6512070
PWS Type:	Non-Transient Non-Community	Transient Non-Com	munity	Consecutive	
Number of Service Connections at End of Mon	nth: 1266		Total	Population Served at End of Mo	onth: 4,431
PWS Owner: Aqua Utilities Flor	rida				
Contact Person: Dennis Muldoon			Conta	act Person's Title: Se	nior Facilities Operator
Contact Person's Mailing Address:	7616 Arbordale Drive Port Richey, Fl. 34668		City: Port Richey	State: Florida	Zip Code: 34668
Contact Person's Telephone Number:	(352) 302-9713		Conta	act Person's Fax Number: (72	27) 697-3137
Contact Person's E-Mail Address:	dmuldoon@aquaamerica.com	· · · · · · · · · · · · · · · · · · ·			
B. Water Treatment Plant Information	n				
Plant Name: Jasmine Lakes				Plant Telephone Number:	(352) 302-9713
Plant Address: 7612 Pineapple La			City: Port Richey	State: Florida	Zip Code: 34668
Type of Water Treatment by Plant:		ed Finished Water			
Permitted Maximum Day Operating Capacity of		600,000			
Plant Category (per subsection 62-699.310(4),	· · · · · · · · · · · · · · · · · · ·			Class (per subsection 62-699.310	
Licensed Operators	Name	License Class	License Number) / Shift(s) Worked
Lead/Chief Operator: Dennis Muldoon		c	5982	Days 1st Shift	
Other Operators: David Rodriguez		A	7880	Days 1st Shift	
Steve Fuller		В	7519	Days 1st Shift	
					
					
			L	<u> </u>	
I Certification by Lead/Chief Operate	or				
	nt operator licensed in Florida, am the lead	I/chief operator of the	water treatment	plant identified in part I of	this report. I certify that the
information provided in this report is t	true and accurate to the best of my knowled	dge and belief. I cert	ify that all drinkin	ng water treatment chemica	als used at this plant conform to NSF
International Standard 60 or other app	olicable standards referenced in subsection	62-555.320(3), F.A.(C. I also certify th	nat the following additiona	l operations records for this plant
were prepared each day that a licensed	d operator staffed or visited this plant durin	ng the month indicate	d above: (1) reco	rds of amounts of chemica	als used and chemical feed rates; and
(2) if applicable, appropriate treatmen	at process performance records. Furthermo	re. Lagree to provide	these additional	operations records to the P	PWS owner so the PWS owner can
	is report, at a convenient location for at lea		these additional	POLICIO	
retain them, together with copies of th	is report, at a convenient location for at lea	isi cii years.			
	Dennis	Muldoon	_		C-5982
Signature and Date	Printed	or Typed Name			License Number

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												178,052	Jacks St. St.		Avgerag
												000,721,7	er.		- Isto T
	r	1.1								91		222,000	24.0	X	15
		0.1								S'I		247,000	24.0	Х	30
		2.1								91		273,000	24.0	X	. 67
		2,1								91		000,781	24.0	Х	82
	0.2	2.1								2.1		005,091	24.0	Х	2.7
	0.0	61										005,061	24.0		97
		0.1						<u> </u>		S.I		203,000	0.42	Х	52
		0.1						 		5.1		000, £15	24.0	X	. 74
										S.I		243,000	0.42	X	73
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		0.1						ļ. <u>.</u>		S.1		000,84	24.0	X	17
		1.0						<u> </u>		5 i		131,000	24.0	X	50
	0.2	11		ļ <u></u> -						V 1	<u> </u>	131,000	24.0	^	61
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		1.0								S.I		000'761	24.0	X	91
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		0:I								ħ'l		227,000	24.0	X	14
	1.2	11								† l		201,000	24.0	X	- 13
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		6.0								2.1		000,672	24.0	X	ा।
		8.0						<u></u>		0.1		203,000	24.0	X	10
		0.1						L		s.I		000,261	24.0	X	6
		2.1			1					9.I	·	000,762	24.0	X	8
		2.1								2,1		292,000	24.0	X	L
	2.2	I'I			1					2.1		220,000	24.0	X	- 9
	<u> </u>				Ī							220,000	24.0		
	† · · · · · · · · · · · · · · · · · · ·	1.1								\$.I		000,712	24.0	X	Þ
	<u> </u>	0.1								<i>S</i> -I		255,000	24.0	Х	Ε.
	†	1.1								9.1		226,000	0.42	X	7
	 	1.1								5.1		238,000	24.0	X	· I
Operation		System, mg/L	zwo/oos	mW-sec/cm ²	т/шш	eldsoilqqA ii	Water, C	J\aim -	səmunur	Peak Flow, mg/L	Rate, gpd.	Rsq.	Operation	("X" soalq)	Month
System Components Out of		notudinisid	1.0490	UV Dose,	redunen ing	pH of Water,	to dinor	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	uı	Operator	ąџ
■ M. M. C. M. M. M. M. M. M. M. M. M. M. M. M. M.		Remote Point in	-Мш				10 amaT	During Peak	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Before or at First		Water	Hours plant		
Work that Involves Taking Water			Rednired,	P 1 (4.5)	TO mmminiM	1 4.5		Customer	Measurement	Concentration (C)	Į	1 1 1 1 1 1 1		Staffed or	,
Conditions; Repair or Maintenance		Concentration at	• UV Dose	Lowest	1		1.00	and the second section to	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the second second	į.	of Finished			ŀ
Emergency or Abnormal Operating	445 744	Disinfectant	muminiM					isiiH	, One	Disinfectant]	Net Quantity	-/1-	Days Plant	l
Hartin Caraba Albanda Albanda Asia		Lowest Residual		11 6 A			7 X X	Before or at	Contact Time (T)	Lowest Residual		1 1			l
[] - 그리아 유리, 그리아 시안	PHOSPHATE	 Superior Services 			1:			Provided	Disinfectant				1.00		
	POLY	- P-45-74						A Committee of the Comm						1.4	i .
[18] 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 Aioc					1.00		TO IsawoJ	[4] Salar (1)		1			W. 7	l
[40] 너 그리스 왕이 그 문제를 내렸다.			100	<u> </u>		F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Kirin Kilokata	1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	THE CONTRACTOR OF STREET	I .	1	4	1	L.	l ·
[추고 : 원세 및 항라 다음 요즘			980(AA E			20 P. 1859	znoitsl	CT Calcu			1 2 2 2 2	1	F. A.	
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						·			December, 2004			onth/Year o			
											- 3	- Albert Albert			
							S	Jasmine Lake	Plant Name:		0702128)	Number:	nonsorina	PLSM

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instru	uctions.								
General Information		ear of: January, 20	005						
. Public Water System	(PWS) Informat	ion							
	Jasmine Lakes		W. W			-	PWS Identification Number:	6512070	
PWS Type:	✓ Community	Non-Transient Non-Commu	nity T	ransient Non-Com	munity	П	Consecutive		
Number of Service Connect		1266					Population Served at End of Month:	4,431	
PWS Owner:	Aqua Utilities Florida								
Contact Person:	Dennis Muldoon					Conta	ct Person's Title: Senior Faci	lities Operator	
Contact Person's Mailing A	ddress: 7	616 Arbordale Drive Port Richey, F	1. 34668		City: Port Ric	hey	State: Florida	Zip Code:	34668
Contact Person's Telephone	Number: (352) 302-9713				Conta	ct Person's Fax Number: (727) 697-3	3137	
Contact Person's E-Mail Ad	dress:	dmuldoon@aquaamerica.c	om						
. Water Treatment Pla	int Information								
Plant Name:	Jasmine Lakes						Plant Telephone Number:	(352) 302-9	713
Plant Address:	7612 Pineapple Lane				City: Port Ric	hey	State: Florida	Zip Code:	34668
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchased Fini	shed Water					
Permitted Maximum Day O	perating Capacity of P	lant, gallons per day:		600,000					
Plant Category (per subsect							lass (per subsection 62-699.310(4), F.A.		
Licensed Operators		Name		License Class		mber		t(s) Worked?	
Lead/Chief Operator:				С	5982		Days 1st Shift		
Other Operators:	David Rodriguez			A	7880		Days 1st Shift		
	Steve Fuller			В	7519		Days 1st Shift		
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1 14 1 1 1 L Y					 				
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Lertification by Lead	/Chief Operator								
			am the lead/chie	f operator of the	e water treatm	ent p	lant identified in part I of this re	port. I certify	that the
							g water treatment chemicals used		
International Standard	60 or other applic	able standards referenced in	subsection 62-5	55 320(3) F A	C. Lalso certi	ify th:	at the following additional opera	tions records	for this plant
ware prepared each do	u that a licensed o	nerstor staffed or visited this	nlant during the	month indicate	d above: (1)	recor	ds of amounts of chemicals used	and chemical	feed rates: and
(2) if applicable copy	enriate treetment n	perator statica or visited this	Furthermore I	aree to provide	e these addition	nal o	perations records to the PWS ov	vner so the PV	VS owner can
					t tilese additio	ліаі О	perations records to the 1 w 5 ov	viici so tiic i v	V D OWNER Can
retain them, together v	viun copies of this	report, at a convenient location	on for at least tel	i years.					
			Dennis Muldo	oon				C-5982	
Signature and Date			Printed or Typ					License Nu	mber
gradult and Dute									

Jasmine Lakes

Plant Name:

0207159

PWS Identification Number:

												312,000	T	υ	numixsM
												237,290	1	and the	Avgerage
												7,356,000	1.0	talit Mark	Total
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		0.1			 	 		 	<u> </u>			000,861	24.0		30
	 	0.1				 				1.5		172,000	24.0	X	67
		6.0	<u> </u>			 	ļ			t/I		238,000	24.0	X	82
	 	8.0	ļ — —		-			 _		1.3		233,000	24.0	X	· LZ
	_	7.0	<u> </u>			 -	 	↓	<u> </u>	ε1	<u> </u>	258,000	24.0	X	97
	0:7	6.0			·	 				1.2	<u> </u>	256,000	24.0	X	52
	2.0	8.0				 	ļ. —	ļ		£.I		233,500	24.0	X	74
		0.1		 		 	1	<u> </u>				233,500	24.0		73
	<u> </u>	1.0		ļ	ļ	 		<u> </u>		S'I	L	261,000	24.0	X	77
	_	6.0				ļ		<u> </u>		1.3		215,000	24.0	X	- 17
	ļ	7.0		 		ļ	<u> </u>	ļ		1.0		220,000	24.0	X	50
	<u> </u>	1.0		f		 		<u> </u>		p.1		230,000	24.0	X	61
	1:7	0.1		ļ	-	ļ				S.I		278,000	24.0	X	81
	1.2	1.1		 		ļ		<u> </u>		þ'I	<u> </u>	211,000	24.0	X	41
	 	0.1			ļ	ļ						211,000	24.0		91
	 -	0.1		<u> </u>		 		ļ		1.1		204,000	24.0	X	12
	 	11	 	 		 			 	<u> </u>		187,000	24.0	X	14
	 	1.2	 -	 		<u> </u>	<u> </u>			91		254,000	24.0	X	£1 -
		1.1						 		91		235,000	24.0	X	15
	0.5	7.1		 	 	ļ				S.I		250,000	24.0	X	11
	- 02		<u> </u>	 		 	<u> </u>			9.1		220,000	24.0	X	10
		2.1		 	ļ	 	ļ		ļ			220,000	24.0		6
		2.1			 					8.1		297,000	24.0	X	8
		1.1		 						S.I		000,692	24.0	X	L
		1.2		 	+					S.I		239,000	24.0	X	9
		2.1			ļ ————		-		-	2.1		270,000	24.0	X	. 5
	0.2	1.1			 					2.1		312,000	24.0	X	_ t
					<u> </u>					<u> </u>		258,500	24.0	X	3
		0.1			 							258,500	24.0		7
Operation	Maria Maria de la compansión de la compa	System, mg/L	zuio/oos	my-sec/cm ²	7,000	arananddi r yr	o tromu	2000	Conmission	1.7	10.	236,000	24.0	X	I
System Components Out of		HODBOIDSICE			J'aim	of Applicable	OO 1916W	J\nim	Somunu	Peak Flow, mg/L	Rate, gpd.	LEG.	Operation	(Place "X")	Month
Work that Involves Taking Water		Remote Point in	.Wm	UV Dose,	Minimum CT Required, mg	1918W 10 Hg	Temp of	-gm, wold	Peak Flow,	Customer During	Peak Flow	Producted,	uı	Operator	эqı
Conditions; Repair or Maintenance		Concentration at	Required,	Operating	TO IIII IIII W			During Peak	Baint Daring	Before or at First		Water	Hours plant	Visited by	Day of
Entergency or Abnormal Operating		1000000000	$\Omega\Lambda$ Dose	Lowest				Customer	Measurement	Concentration (C)	100	bodzini To		Staffed or	!
	a Am		muminiM		*			First	O 1s	Disinfectant		Net Quantity		Days Plant	
	HOSPHATE	Lowest Residual	V** 1			医一致医基顿		Before or at	Contact Time (T)	Lowest Residual					
			100					Provided	Disinfectant		mer to a	War in the second		j ·	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POLY					144		Lowest CT	7				h	[i i
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		abixoi(Chlorine D	((Chloramine	ed Chlorine	nidmoO	T sui		bution System:	irtsiG ni bə	nistnisM Isu	tant Resid	of Disinfec	Type o
		,										L Оғреі			
	Means of Achieving Four-Log Virus Inactivation/Removal: Variety Chlorine Chlorine Dioxide Compined Chlorine (Chloramines)														
									January, 2005						
									2007 VIEHUEL		:16	onth/Year o	for the M	aily Data	III' D

Раде 2

^{*} Refer to the instructions for this report to determine which plants must provide this information.



WS Type	See Pages 4 for Instr General Information		Year of: February, 2	2005				
WS Name Jackes Part Jackes Part Jackes Part Jackes Part Jackes Part Jackes Part Jackes Jac	Public Water Systen	n (PWS) Inform	nation					
imber of Service Connections at End of Month 1266 Total Population Served at End of Month 4,431 We So Owner. Agaa Utilities Florida Omate Person Demnis Muldoon City Port Richey Park Richey Omate Person Strike Senior Facilities Operator Omate Person Strike Strike Person Strike Omate Person Strike Strike Person Strike Omate Person Strike Strike Omate Person Strike Strike Omate Person Strike Strike Omate Person Strike Strike Omate Person Strike Strike Omate Person Strike Strike Omate Person Strike Omate	PWS Name:						PWS Identification Number:	6512070
WS Owner Agap Utilities Florids Omtact Person's Dennis Muldoon Omtact Person's Contact Person's Title Senior Facilities Operator Omtact Person's Fax Number (727) 697-3137 Contact Person's Fax Number Contact Per	PWS Type:	✓ Community	Non-Transient Non-Commi	unityT	ransient Non-Com	munity _	Consecutive	
We Owner Again Unities Provided Contact Person's Table Senior Facilities Operator onthat Person Dennis Muldoon Onthat Person's Leiphone Number (352) 302-9713 Onthat Person's Leiphone Number (352) 302-9713 Onthat Person's Leiphone Number (352) 302-9713 Onthat Person's Leiphone Number (352) 302-9713 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Person's Leiphone Number (727) 697-3137 Onthat Derson Number (727) 697-3137 O	Number of Service Connec	ctions at End of Mon	ith: 1266	<u> </u>		Tota	al Population Served at End of M	Month: 4,431
contact Person's Telephone Number (352) 302-9713 ontact Person's Telephone Number (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Femal Address (352) 302-9713 ontact Person's Person's Person's Femal Address (352) 302-9713 ontact Person's Person's Person's Femal Address (352) 302-9713 ontact Person's Person's Person's Person's Femal Address (352) 302-9713 ontact Person's Person's Person's Person's Person's Person's Femal Address (352) 302-9713 ontact Person's Person'	PWS Owner:	Aqua Utilities Flor	rida					
Contact Person's E-ball Address Muldon@aquamerica com	Contact Person:	Dennis Muldoon				Con	tact Person's Title:	Senior Facilities Operator
Vater Treatment Plant Information Semine Lakes	Contact Person's Mailing A	Address:	7616 Arbordale Drive Port Richey, I	Fl. 34668		City: Port Richey	State: Florida	Zip Code: 34668
Value Jassime Lake Contact Person's Telephon	e Number:	(352) 302-9713			Con	tact Person's Fax Number: (727) 697-3137	
Jasmine Lakes	Contact Person's E-Mail A	ddress:	dmuldoon@aquaamerica.c	com				
State Plorida Plorida Pl	Water Treatment Pl	lant Information	n					
pre of Water Treatment by Plant:	Plant Name:	Jasmine Lakes					Plant Telephone Number:	(352) 302-9713
Plant Class (per subsection 62-699 310(4), F.A.C.): License Operators: License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Shift(s): License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Operators: License Number Day (S) Ist Shift License Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Number Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shift License Day (S) Ist Shif	Plant Address:	7612 Pineapple La	ıne			City: Port Richey	State: Florida	Zip Code: 34668
Plant Class (per subsection 62-699 310(4), F.A.C.): Plant Class (per subsection 62-699 310(4), F.A.C.): License Class License Number Day(s) / Shift(s) Worked Acad Chief Operators: Denis Muldoon C 5982 Days 1st Shift	Type of Water Treatment b	oy Plant:	✓ Raw Ground Water	Purchased Fin	ished Water			
License Operators cad/Chief Operators: Dennis Muldoon C Sew Fuller B Total Rodriguez	Permitted Maximum Day (Operating Capacity of	of Plant, gallons per day:		600,000			
Deniis Muldoon C 5982 Days 1st Shift Days Ist Shift Days 1	Plant Category (per subsec	tion 62-699.310(4),						
David Rodriguez David Rodriguez Steve Fuller B 7519 Days 1st Shift Days	Licensed Operators	JÖF AMEDARAJA	Name		License Class	License Number	er Day((s) / Shift(s) Worked
Steve Fuller B 7519 Days 1st Shift Days 1st Shift Days 1st Shift	Lead/Chief Operator:	Dennis Muldoon			С	5982	Days 1st Shift	
Certification by Lead/Chief Operator 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 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 vere 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; 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 cetain them, together with copies of this report, at a convenient location for at least ten years. Dennis Muldoon C-5982	Other Operators:	David Rodriguez			A	7880	Days 1st Shift	
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vere 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; 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 cetain them, together with copies of this report, at a convenient location for at least ten years. Dennis Muldoon C-5982	nformation provided	in this report is	true and accurate to the best of	my knowledge a	and belief. I cert	tify that all drinki	ng water treatment chemic	cals used at this plant conform to
vere 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; 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 cetain them, together with copies of this report, at a convenient location for at least ten years. Dennis Muldoon C-5982	nternational Standard	d 60 or other app	olicable standards referenced in	subsection 62-5	55.320(3), F.A.	C. I also certify	that the following addition	nal operations records for this plan
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 cetain them, together with copies of this report, at a convenient location for at least ten years. Dennis Muldoon C-5982	vere prepared each d	lay that a licensed	d operator staffed or visited this	s plant during the	e month indicate	ed above: (1) rec	ords of amounts of chemic	cals used and chemical feed rates;
etain them, together with copies of this report, at a convenient location for at least ten years. Dennis Muldoon C-5982	2) if applicable appr	ropriate treatmer	nt process performance records.	Furthermore, I	agree to provide	e these additional	operations records to the	PWS owner so the PWS owner c
Domini Macon							•	
				Dennis Muld	oon			C-5982
	Signature and Date							

Day of Visible Day of Visible Day of Visible Day of Peak Flow Peak F	PWS Id	WS Identification Number: 6512070 Plant Name: Jasmine Lakes														
Canalage	III. D	aily Data	for the M	onth/Year o	of:		February, 2005									
The content of the						al: ▼ Free C	hlorine [Chlorine Die	oxide	Ozone	Comb	ined Chlorir	e (Chloran	ines)		
Catalog Cata			-				•			•	,					
CT Calculations, or UV Dose, to Demostrate Four-Log Virus Inactivation, if Applicable* UV Dose UV Do	L						▼ Free Chlo	rine	Combin	ed Chlorine	(Chloramine	s)	Chlorine I	ioxide		
Part	17100	. 1515111100	Tant Rosid		C	T Calculations or							A STATE			
Processed Proc		ļ				1 Calvalations, of			200							
Day Plant Day Plant Day Plant Staffer Day Plant Staffer Day Plant Day Plant Day Plant Day							О. СШС	1 . G. Say 1			A Januari		4			
Part					1.0											
Page Page						Lowest Recidual		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Lowest Residual	PHOSPHATE	
Saffed		Days Plant		Net Quantity		A Section 2 of the contract of	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	 4 4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4				3 A.	Minimum			Emergency or Abnormal Operating
Peak Peak						the state of the s	Control of the contro					the second section of		Concentration at		
Mark Operation Mark Operation Op	Day of	Visited by	Hours plant	Water												
Table Common Table Tab	the							Flow, mg-	1 emp of	pH of Water,	Required, mg			The state of the s	Burgar (kali)	System Components Out of
1	Month				Rate, gpd.		minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm	sec/cm			of the second se
X	1															
4																
5 X 240 308,000 1.5 0.8 0.8 0.8 0.8 0.8 0.8 0.9 2.1 0.9 2.1 0.9 2.1 0.9 2.1 0.9 2.1 0.9 2.1 0.9 2.1 0.9 <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>0.9</td> <td></td> <td></td>								-						0.9		
7						1.5								0.8		
7	6		24.0	270,000												
9 X 240 316,000 1.4											<u></u>				2.1	
Y																
11									-	 						
12														0.8		
13														0.8		
14																
15	14	X	24.0						ļ <u>.</u>						2.1	
16	15														2.1	
17	!								 	 						
19								 	 	<u> </u>						
20								†···	†	†···				1.0		
21		^_														
22 X 24.0 272,000 1.4 0.9	21	Х	24.0	333,500											2.0	
23 X 24.0 236,000 1.4	22					l		<u> </u>	<u> </u>	<u> </u>	<u> </u>					
24									<u> </u>	<u> </u>	 					
25. X 24.0 284,000 1.2 0.8 0.8 27 24.0 276,500 0 1.2 0.9 2.1 29 24.0 286,000 0 1.2 0.9 2.1 2								 	-	 		 				
27			 	· · · · · · · · · · · · · · · · · · ·					 	<u> </u>		<u> </u>				
28 X 24.0 276,500 1.2 0.9 2.1 29 24.0 286,000 0				· · · · · · · · · · · · · · · · · · ·		1.0		· · · · · · · · · · · · · · · · · · ·				<u> </u>				
30 24.0 Total 7,945,000		Х				1.2								0.9	2.1	
Total 7,945,000	29		t								ļ				-	
The state of the s	30		24.0				<u> </u>	<u> </u>	├	 		ļ		<u> </u>		
The state of the s	-	<u> </u>	<u> </u>	7.045.000	ļ	<u> </u>	L	L	L			l	L		J	
1 264 833 1	Avgerag		* . · · · · · · · · · · · · · · · · · ·	7,945,000	1											

373,000

Avgerage Maximum

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for In:														
General Informati	ion for the Month/	Year of: March, 200	05											
. Public Water Syst	em (PWS) Informa	ation												
PWS Name:	Jasmine Lakes					PWS Identification Number	er: 6512070							
PWS Type:	✓ Community	Non-Transient Non-Commu	unity	Transient Non-Com	munity	Consecutive								
Number of Service Con	nections at End of Mont				Total I	Population Served at End of	Month: 4,431							
PWS Owner:	Aqua Utilities Florid	da												
Contact Person:	Dennis Muldoon		· · · · · · · · · · · · · · · · · · ·		Contac	ct Person's Title:	Senior Facilities Operato	r						
Contact Person's Mailin	g Address:	7616 Arbordale Drive Port Richey, I	Fl. 34668		City: Port Richey	State: Florida	Zip Code	: 34668						
Contact Person's Teleph	one Number:	(352) 302-9713			Contac	et Person's Fax Number:	(727) 697-3137							
Contact Person's E-Mail	l Address:	dmuldoon@aquaamerica.d	com											
. Water Treatment	Plant Information													
Plant Name:	Jasmine Lakes					Plant Telephone Number:	(352) 30	2-9713						
Plant Address:	7612 Pineapple Lan	e			City: Port Richey	State: Florida	Zip Code	: 34668						
Type of Water Treatmer		✓ Raw Ground Water	Purchased Fi	nished Water										
Permitted Maximum Da	y Operating Capacity of	Plant, gallons per day:		600,000										
	section 62-699.310(4), F					ass (per subsection 62-699.								
Licensed Operator		Name		License Class			y(s) / Shift(s) Worke	d report of the second						
Lead/Chief Operator: Dennis Muldoon C 5982 Days 1st Shift														
Other Operators: David Rodriguez A 7880 Days 1st Shift														
Steve Fuller B 7519 Days 1st Shift														
*95)±														
	ं हैं			<u> </u>										
	1940.				l	<u> </u>								
Certification by L	ead/Chief Operato	r												
		t operator licensed in Florida,	am the lead/chi	ief operator of the	water treatment n	lant identified in part l	of this report Legal	ify that the						
information married	vater treatment plan	rue and accurate to the best of	my knowledge	and baliaf Load	ify that all drinking	water treatment chen	nicals used at this pla	nt conform to NSF						
Internation provide		icable standards referenced in	aubasetian 62	555 220(2) E A		y the following addition	anal aperations recor	de for this plant						
miernational Stands	ard 60 or other appi	operator staffed or visited this	Subsection 02	o month indicate	d shave: (1) recor	de of amounts of chem	vicals used and chemi	cal feed rates: and						
were prepared each	day that a licensed	operator statted or visited this	s plant during ii	r 45	these additional a	us of amounts of chem	ncais used and chemi	DWS owner can						
		process performance records.			tnese additional o	perations records to th	ie rws owner so the	PWS OWIET Call						
retain them, togethe	er with copies of this	s report, at a convenient location	on for at least to	en years.										
			Dennis Mul	doon			C-5982							
Signature and Date			Printed or T	yped Name			License	Number						

PWS I	lentification	n Number:		6512070		Plant Name:	Jasmine Lak	ces							
HIND	aily Data	for the N	lonth/Year	of:		March, 2005									
			g Virus Inactiv		al: 57 Free C	Chlorine	Chlorian Di				. 1011	(6)	- \		
1	traviolet R			r (Describe):		morale	CHOINE DI	Oxide	Ozone	1 Comt	omea Chiori	ne (Chioran	nines)		
⊢						Free Chlo	· -	1	ned Chlorine	(C) 1	<u>, </u>	Chlorine I			
Type	of Disinfe	ciani Kesio	dual Maintair		bution System:								Эюхіде		1990
1] .	(CT Calculations, or	r UV Dose, to	Demostate	Four-Log	g Virus Inac	tivation, if				A STA	
						E CT Calc	ulations		,			Dose 🗽		4.24	
		l		:			Lowest CT		1		2. 四度基				
		1				Disinfectant	Provided							POLY	
	l	l			Lowest Residual	Contact Time (T		1	Į	1.1			Lowest Residual	PHOSPHATE	
	Days Plant	ĺ	Net Quantity		Disinfectant	nat C	First					Minimum	Disinfectant		Emergency or Abnormal Operating
	Staffed or		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at		Conditions; Repair or Maintenance
Day of	Visited by	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required,	Remote Point in		Work that Involves Taking Water
the	Operator	in .	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mW-	Distribution		System Components Out of
Month	(Place "X")	 	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, °C	if Applicable	min/L =	mW-sec/cm ²	· sec/cm ²	System, ing/L		Operation
1	X	24.0	286,000		1.4		 	 	ļ		ļ		1.0	· · · · · · · · · · · · · · · · · · ·	
3	X	24.0	221,000 217,000		1.5 1,4		 	 				ļ	0.9		
4	X	24.0	323,000		1.5			 					1.0		
5	X	24.0	328,000		1.5	-	 	 	-		 	ļ — — · · · ·	0,9		
6		24.0	265,500		1.5	 	 -	-	 				0.7		
7	Х	24.0	265,500		1.3							 	0.8	2.0	
8	X	24.0	224,000		1.3				<u> </u>	· 			0.8		
9	Х	24.0	256,000		1.4			1					0.9		
10	Х	24.0	241,000		1.3	†		1					1.0		
11	Х	24.0	314,000		1.4								1.2		
12	Х	24.0	242,000		1.3			1					1.0		
13		24.0	244,500				<u> </u>	<u> </u>							
14	X	24.0	244,500		1.4			<u> </u>	ļ				1.0	2.1	
15	Х	24.0	265,000		1.3		ļ.,	<u> </u>			ļ	 	1.0		
16	X	24.0	211,000		1.3	,		ļ	 			 	0.9		
17	X	24.0	274,000		1.0	 	 	<u> </u>	 		 		0.9		
18 19	X	24.0 24.0	213,000 253,000		1.2		<u> </u>	1	 				1.0		
20	 ^	24.0	232,500		1.2	 		1	 				1.0		
21	X	24.0	232,500		1.3		<u> </u>	 -	· · · · · · ·				1.0	2.0	
22	X	24.0	211,000		1.3			1	1			T	1.0		
23	Х	24.0	247,000		1.2								0.9		
24	X	24.0	253,000		1.4				<u> </u>				1.0		
25	Х	24.0	353,000		1.5								1.0		
26	Х	24,0	201,000		1.6			<u> </u>	ļ				1.2		
27		24.0	227,500												
28	X	24.0	227,500		1.4		ļ	 	ļ	<u> </u>	ļ	<u> </u>	1.0	2.1	
29	X	24.0	264,000		1.3	ļ		 		<u></u>		 	1.0		
30	X	24.0	275,000		1.4	ļ	 	 	 	 	 		1.0		
31 Total	X	24.0	271,000 7,883,000	 	1.3	1	<u> </u>	<u></u>	1	L	L	L	1	l	
Avgera	10	<u> </u>	254,290	1											
Maxim			353,000	ſ											

^{*} 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:	April, 2005					
A. Public Water System (PWS) Information						
PWS Name: Jasmine Lakes				PWS Identification Number:	6512070	,,
	t Non-Community	Transient Non-Com	munity	Consecutive		
Number of Service Connections at End of Month:	1540			Population Served at End of Mor	nth: 3,311	
PWS Owner: Aqua Utilities Florida						
Contact Person: Dennis Muldoon	Market Age		Conta	ct Person's Title: Sen	ior Facilities Operator	
Contact Person's Mailing Address: 7616 Arbordale Drive	Port Richey, Fl. 34668		City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone Number: (352) 302-9713				ct Person's Fax Number: (72)	7) 697-3137	
Contact Person's E-Mail Address: dmuldoon@aqu	aamerica.com					
Water Treatment Plant Information						
Plant Name: Jasmine Lakes				Plant Telephone Number:	(352) 302-9	713
Plant Address: 7612 Pineapple Lane			City: Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by Plant:	Vater Purchase	d Finished Water				
Permitted Maximum Day Operating Capacity of Plant, gallons per day:		600,000				
Plant Category (per subsection 62-699.310(4), F.A.C.):				class (per subsection 62-699.310(
Licensed Operators Name		License Class	License Number	Day(s)	/ Shift(s) Worked	
Lead/Chief Operator Dennis Muldoon		C	5982	Days 1st Shift		
Other Operators: Steve Fuller		В	7519	Days 1st Shift		
			<u> </u>			
				1		
Certification by Lead/Chief Operator	. =			1 .:1 .:5 1: 1	41 ·	dhad dha
I, the undersigned water treatment plant operator licensed	in Florida, am the lead	/chief operator of the	water treatment p	plant identified in part 1 of	this report. I certify	that the
information provided in this report is true and accurate to	the best of my knowled	dge and belief. I cert	ify that all drinkin	g water treatment chemical	is used at this plant of	conform to NS
International Standard 60 or other applicable standards re	ferenced in subsection	62-555.320(3), F.A.0	C. I also certify th	at the following additional	operations records	for this plant
were prepared each day that a licensed operator staffed or	visited this plant durin	g the month indicate	d above: (1) recor	rds of amounts of chemical	s used and chemical	feed rates; an
(2) if applicable, appropriate treatment process performant			these additional of	operations records to the P	WS owner so the PV	VS owner can
retain them, together with copies of this report, at a conve						
	Dennis	Muldoon			C-5982	
Signature and Date		or Typed Name			License Nui	mber
Signature and Date	Timeu	or typed traine				

PWS I	/S Identification Number: 6512070 Plant Name: Jasmine Lakes Daily Data for the Month/Year of: April, 2005														
THE D	aily Data	for the N	lonth/Year	of:		April, 2005									
			g Virus Inactiv			Chlorine [Chlauina Di		C Ozone	<u> </u>		(CL)	· \		
1	traviolet R			r (Describe):		omornie j	Chlorine Di	oxide	1 Ozone	[Comb	inea Chiorii	ie (Chioran	nines)		
۴.						F7 F . C11	 _	Combin	ad Chlasias	(Chloramine	<u> </u>	Ci i T	N		
Type	of Disinte	ctant Resid	lual Maintair		bution System:	▼ Free Chlo						Chlorine I	рохіде		
			1		CT Calculations, or			Four-Log	Virus Inac	tivation, if A					[발생 호텔 - 1
1			ļ ·	ļ <u>-</u>	and the second	CT Calc	ulations	de la facilità			UV I	Dose :			
ì	1 1 25						Lowest CT	Page 4		15					
				[Disinfectant	Provided					Y.		POLY	
					Lowest Residual	Contact Time (T)	Before or at						Lowest Residual	PHOSPHATE	
	Days Plant		Net Quantity		Disinfectant	at C	First					Minimum	Disinfectant		Emergency or Abnormal Operating
	Staffed or		of Finished	[Concentration (C)	Measurement	Customer	7.3			Lowest	UV Dose	Concentration at		Conditions; Repair or Maintenance
Day of	Visited by				Before or at First	Point During	During Peak			Minimum CT		Required,	Remote Point in		Work that Involves Taking Water
the	Operator	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Tempor	pH of Water, if Applicable	Required, mg min/L	UV Dose, mW-sec/cm ²	mW- sec/cm ²	Distribution		System Components Out of
Month 1	(Place "X")	Operation 24.0	gal. 257,000	Rate, gpd.	Peak Flow, mg/L 1.3	minutes	min/L	water, C	п Аррисавіе	min/L	mw-sec/cm	sec/cm	System, mg/L*	시작됐습니다 보다 요하다.	Operation
2	X	24.0	342,000		1.5			 	 				1.0		
3	- ^-	24.0	220,500		1.5				 				1.2		
4	Х	24.0	220,500		1,4				 				1.1	2.0	
5	X	24.0	319,000		1.3		 -						1.0		
6	Х	24.0	235,000		1.3				ļ ———				0.9		
7	X	24.0	291,000		1.4								1.0		
8	Х	24.0	218,000		1.4								1.0		
9	Х	24.0	369,000		1.5								1.0		
10		24.0	252,000												
11	Х	24.0	252,000		1.3								0.9	2.1	
12	X	24.0	345,000		1.3			 	ļ				1.0		
13	X	24.0	266,000		1.4	 		 					1.0		
14	X	24.0	288,000 263,000	ļ	1.3		 		ļ				1.1		
16	X	24.0	297,000		1.4	<u> </u>		 	 				1.0		
17	<u> </u>	24.0	283,500		1.7			 					7.0		
18	Х	24.0	283,500		1.4								1.0	2.0	
19	X	24.0	356,000		1.3	<u> </u>	-	1	T		····		0.9		
20	X	24.0	261,000		1.4								1.0		
21	X	24.0	340,000		1.4								1.0		
22	Х	24.0	267,000		1.3				<u> </u>				1.0		
23	X	24.0	367,000		1.2				ļ				1.0		
24		24.0	251,500					ļ	ļ				2.0		
25	X	24.0	251,500		1.3	<u> </u>		ļ	 				0.9 1.0	2.0	
26	X	24.0	254,000 201,000		1.3	 		 	 				1.0		
28	X	24.0	264,000		1.4	 		 	<u> </u>				1.1		
29	X	24.0	251,000	ļ	1.8	 	 	 					1.4		
30	X	24.0	241,000	 	2.0			· · · · · ·	 				1,6		
						l									
Total	47	Francisco	8,307,000			·	•		*	·			· · · · · · · · · · · · · · · · · · ·		
Avgerag	e.		276,900]											
Maximu			369,000												

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instri														
. General Information	for the Month/	Year of: May, 2005												
A. Public Water System	(PWS) Informa	ition												
	Jasmine Lakes						PWS Identification Number:	6512070						
PWS Type:	✓ Community	Non-Transient Non-Commun	ity T	ransient Non-Com	munity		Consecutive		· · · · · · · · · · · · · · · · · · ·					
Number of Service Connect	ions at End of Month					Total	Population Served at End of Month:	3,311						
PWS Owner:	Aqua Utilities Florio	la			·		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>							
Contact Person:	Dennis Muldoon			· · · · · · · · · · · · · · · · · · ·		Conta	ct Person's Title: Senior Fac	cilities Operator						
Contact Person's Mailing Ac	ddress:	7616 Arbordale Drive Port Richey, Fl.	. 34668		City: Port	Richey	State: Florida	Zip Code:	34668					
Contact Person's Telephone	Number:	(352) 302-9713				Conta	ct Person's Fax Number: (727) 697-	-3137						
Contact Person's E-Mail Ad		dmuldoon@aquaamerica.co	<u>om</u>											
B. Water Treatment Pla	int Information													
	Jasmine Lakes	- · ·					Plant Telephone Number:	(352) 302-9	713					
	7612 Pineapple Lan				City: Port	Richey	State: Florida	Zip Code:	34668					
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fini											
Permitted Maximum Day O				600,000										
Plant Category (per subsecti				Parities 20 Antes 3	1 to 1 to 1		lass (per subsection 62-699.310(4), F.A		g 7) opgrageden Staggers.					
Licensed Operators	4. F 47.5.	Name		License Class	License 1			ft(s) Worked						
	Lead/Chief Operator: Dennis Muldoon C 5982 Days 1st Shift													
그는 이 이번 동생회 의 이상의 그림을 되었다.	Steve Fuller			В	751	9	Days 1st Shift							
				ļ										
			· · · · · · · · · · · · · · · · · · ·		ļ <u></u>									
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I. Certification by Lead	I/Chief Operato	r												
							lant identified in part I of this re							
							g water treatment chemicals use							
International Standard	60 or other appl	icable standards referenced in s	ubsection 62-5	55.320(3), F.A.	C. I also co	ertify th	at the following additional oper	ations records	for this plant					
were prepared each da	v that a licensed	operator staffed or visited this r	olant during the	month indicate	d above: (	1) recor	ds of amounts of chemicals use	d and chemical	feed rates; and					
(2) if applicable appro	onriate treatment	process performance records.	Furthermore, I	agree to provide	these add	itional o	perations records to the PWS o	wner so the PV	VS owner can					
		report, at a convenient location					<b>F</b>							
retain them, together w	viai copies of this	report, at a convenient rocation	i ioi at ioast to	,										
			Dennis Muldo	oon				C-5982						
Signature and Date			Printed or Typ	ped Name				License Nu	mber					

PWS Id	S Identification Number 6512070 Plant Name: Jasmine Lakes															
III. D	ily Data	for the N	onth/Year o	of:		May, 2005										
			y Virus Inactiv				Chlorine Dic		<u> </u>			(0) 1				
1	raviolet R	-	-	r (Describe):	ai. W Fiee C	mornie [	Chiorine Die	oxide	1 Ozone	[ Comb	ined Chloru	ne (Chloran	nines)			
<b>F</b> .						F7 D 011		G 1:	. 1 (2) 1	(Chloramine		Chlorine I				
Type o	Disinfec	tant Resid	ual Maintain		bution System:	▼ Free Chlo				<u>`                                    </u>			Dioxide			
1 1				C	T Calculations, or			our-Log	Virus Inac	tivation, if A				,	100	
				-		CT Calc	ulations		<u> </u>		UV	Dose			200	
					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Lowest CT	1.2	1 1		54 E					[4] [ - 사이 - 하루() 하얗스 [ ]
						Disinfectant	Provided	5.1						POLY	POLY	
1 1	Days Plant	1			Lowest Residual	Contact Time	Before or at	1. "					Lowest Residual	PHOSPHATE	PHOSPHATE	
	Staffed or		Net Quantity	-	Disinfectant	(T) at C	First					Minimum	Disinfectant	P.O.E.	REMOTE	Emergency or Abnormal Operating
	Visited by	İ	of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at		Sample Locations 9	Conditions, Repair or Maintenance
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak	Temp of		Minimum CT	Operating	Required,	Remote Point in	* .	& 14	Work that Involves Taking Water
the	(Place	in	Producted,	Peak Flow	Customer.During	Peak Flow,	Flow, mg-	Water,		Required, mg		mW-	Distribution		0.14	System Components Out of
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	°C	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L			Operation
		24.0	264,500				<b>/</b>		i	ļ		ļ				
3	X	24.0	264,500		1.5				ļ			<del> </del> -	1.4	3.5	2.2	
4	X	24.0	344,000 229,000		1.5 0.9	<u> </u>	<del> </del>		<b>-</b>			<del> </del>	0.8	1.9 1.6		
5	$-\frac{\lambda}{X}$	24.0	219,000		1.2				<del> </del>			<del>                                     </del>	0.8	1.8		
6	$\frac{x}{x}$	24.0	209,000		1.3		<u> </u>		<del> </del>			<del> </del> -	0.9	1.8		
7	X	24.0	269,000		1.1							<del> </del>	0.8			
8		24.0	256,500				1		1			<del>                                     </del>	1-0.0			
9	X	24.0	256,500		0.9		†						0.6	1.9	1.4	
10	<u>х</u> .	24.0	231,000	·	1.3								0.8			
11	Х	24.0	376,000		1.3								0.9			
12	X	24.0	249,000		1.5								1.1	2.0		
13.	X	24.0	343,000		1.3								0.9			
14	X	24.0	280,000		1.3		1		<u> </u>			ļ	0.9		ļ	
15		24.0	329,500				<u> </u>		<b></b>	ļ						
16	X	24.0	329,500		1.4				-			<del></del>	0.8	1.9	2.6	
17	X	24.0	335,000		1.0	ļ	<del>  -</del>	<del> </del>	<del> </del>	<del>                                     </del>		<del> </del>	0.8	1.7		
18	X	24.0 24.0	321,000 365,000	<del> </del>	0.9	<del> </del>			<del> </del>		<del> </del>	<del> </del>	0.8	1		
20	X	24.0	243,000		1.3		+		<del> </del>		<b></b>	<del> </del>	0.9	1.7	<del> </del>	
21	<u>x</u>	24.0	319,000	<del></del>	1.5	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	1	<del>                                     </del>	<u> </u>	<b> </b>	1.1	l	<del>                                     </del>	
22		24.0	344,000					<del>                                     </del>	<del> </del>				† <del></del>			
23	X	24.0	344,000		1.4					1			1.0	1.6	2.0	
24	X	24.0	459,000		1.4								1.0			
25	Х	24.0	231,000		1.1							<u> </u>	0.6			
26	Х	24.0	322,000		1.2				<u> </u>				0.8			
27	Х	24.0	339,000		1.4		1				<u> </u>	ļ	1.0			
28	X	24.0	381,000		1.5		<b></b>	<b> </b>	<del>                                     </del>			<del> </del>	1.1			
29		24.0	376,500	<u> </u>				<u> </u>	<del> </del>		<u> </u>	<del> </del>	<del>                                     </del>	1.7	10	
30	X	24.0	376,500	ļ	1.4	<del>                                     </del>		├		ļ	<del> </del>	<del> </del>	1.0	1./	1.9	
31	Х	24.0	369,000		1.4	<del></del>	<u> </u>	l			Ь	<u> </u>	1.0	1	1	
Total		<u>4 1 Maja</u> 4 Emaja	9,575,000	-												
Avgerag Maximu		4. 327 a.s.	459,000	1												
-viavmin			4,77,000	J												

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instru General Information		Year of:	June, 2005						
. Public Water System									, , , , , , , , , , , , , , , , , , ,
	Jasmine Lakes						PWS Identification Number:	6512070	
PWS Type:	✓ Community	Non-Transient N	on-Community	Transient Non-Cor	nmunity	, 1	Consecutive	0312070	
Number of Service Connect			1540	C	· · · · · · · · · · · · · · · · · · ·		Population Served at End of M	Month: 3,311	
	Agua Utilities Florio					11000	opulation served at End of N	10Hdf. 3,311	····
	Dennis Muldoon					Conta	ct Person's Title: S	Senior Facilities Operator	
Contact Person's Mailing A		7616 Arbordale Drive Po	rt Richev. Fl. 34668		City:	·····	State: Florida	Zip Code:	34668
Contact Person's Telephone		(352) 302-9713			10101		<u> </u>	727) 697-3137	3.000
Contact Person's E-Mail Ad		dmuldoon@aquaa	merica.com			100	(	12., 03.7.3.3.	
Water Treatment Pla	nt Information								
	Jasmine Lakes		·			<u> </u>	Plant Telephone Number:	(352) 302-	9713
Plant Address:	7612 Pineapple Lan	e			City:	Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by	Plant:	✓ Raw Ground Wate	er Purcha	sed Finished Water					
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		600,000					
Plant Category (per subsecti				<del> </del>		Plant C	lass (per subsection 62-699.31	10(4), F.A.C.):	
Licensed Operators				License Clas	s Lice	ense Number		s) / Shift(s) Worked	
Lead/Chief Operator:	Dennis Muldoon			С		5982	Days 1st Shift		
Other Operators:	Steve Fuller			В		7519	Days 1st Shift		
					1				
					<u> </u>				
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Tall the second of the second									
			*						
Certification by Lead									
							lant identified in part I o		
							g water treatment chemic		
International Standard	60 or other appl	icable standards refer	enced in subsectio	n 62-555.320(3), F.A	.C. I a	lso certify the	at the following addition	al operations records	for this plant
							ds of amounts of chemic		
							perations records to the		
retain them, together w							•		
			Denn	is Muldoon				C-5982	
Signature and Date		· · · · · · · · · · · · · · · · · · ·		d or Typed Name		· · · · · · · · · · · · · · · · · · ·		License Nu	

Tied or Net Quantity Disinfectant (T) at C First Disinfectant Disinfectant Sample Bracegory or Abnormal Operating												i sidt abivora taum sta		423,000			maixaM
A															1 1,1		Avgerage
Comparison of Marches   Compared Declaration   Compared Declaratio														000,252,8	1 50	4 1 1	[otal
Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Control   Act   Contro			· · · · · · · · · · · · · · · · · · ·			1						******				T	
Applications   Control Contr				8.0						,		7.1		221,000	24.0	X	30
Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Process   Proc						ļ								245,000	24.0	X	67
Common   Particular   Particu														755,000	24.0	X	87
Second   Comparison   Comparison   Comparison   Compared Chlorame   Compared Chloram			C.2			<del>                                       </del>		₽·/							24.0	X	LZ
Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part				, , , , , , , , , , , , , , , , , , ,									İ	768,000	24.0	1	97
A				6.0								7.1		307,000	24.0	X	52
Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete									****								77
17   17   17   17   17   17   17   17															24.0		73
11   11   12   13   14   15   15   15   15   15   15   15						·····		-									77
27.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00																	-17
\$\frac{5}{2}\frac{5}{2}\frac{1}{2}\frac{5}{2}\frac{1}{2}\frac{1}{2}\frac{5}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}		+·1	0.1					<u> </u>									OZ
Control Manual		r t	71	00			<del>-</del>						<u> </u>			<del>                                     </del>	61
A				8:0		<del>                                     </del>	<del></del>	<del></del>				1.1	<del>                                     </del>		<del></del>	X	81
Checking fourth-log Virus   Checking fourth-log   Checking fourt						<del> </del>											
Comparing Control Regarding   Control Regard						<b>——</b>	<b></b>						<del>                                     </del>				91
CT   Calculation   CT   Calculations   CT						<del> </del>							<del> </del>				SI
Checking   Post-local Maintained in Distribution System   Post-local Maintained   Post-local Maintai							<b>!</b>	<del> </del>					<del>-,-,-</del>				ÞI
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Treation Number: 6512070 Plant Name: Jasmine Lakes									Se	Jasmine Lake	Plant Name:	L	0207159	·	Митрег	nonsortines	PI SMe

^{*} Refer to the instructions for this report to determine which plants must provide this information.

Page 2



See Pages 4 for Instructions.					
. General Information for the Month/Year of: July, 2005					
A. Public Water System (PWS) Information					
PWS Name: Jasmine Lakes			PWS Identification Number	r: 6512070	
PWS Type:	ity Transient Nor	n-Community	Consecutive		
Number of Service Connections at End of Month: 1540		Total	Population Served at End of	Month: 3,311	
PWS Owner: Aqua Utilities Florida					
Contact Person: Dennis Muldoon		Conta	ct Person's Title:	Senior Facilities Operator	
Contact Person's Mailing Address: 7616 Arbordale Drive Port Richey, Fl.	34668	City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone Number: (352) 302-9713		Conta	ct Person's Fax Number:	(727) 697-3137	
Contact Person's E-Mail Address: dmuldoon@aquaamerica.cc	<u>m</u>				
3. Water Treatment Plant Information					
Plant Name: Jasmine Lakes			Plant Telephone Number:	(352) 302-9	713
Plant Address: 7612 Pineapple Lane		City: Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by Plant:	Purchased Finished Water				·····
Permitted Maximum Day Operating Capacity of Plant, gallons per day:	600,000				
Plant Category (per subsection 62-699.310(4), F.A.C.):			Class (per subsection 62-699.		1240 D. C. M. J. Mar
Licensed Operators Name	License			y(s) / Shift(s) Worked	The state of the
Lead/Chief Operator: Dennis Muldoon	C	5982	Days 1st Shift		
Other Operators: Steve Fuller	В	7519	Days 1st Shift		
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1. Certification by Lead/Chief Operator					
I, the undersigned water treatment plant operator licensed in Florida, as	n the lead/chief operator	of the water treatment	olant identified in part I	of this report. I certify	that the
information provided in this report is true and accurate to the best of m	y knowledge and belief.	I certify that all drinkin	g water treatment chem	icals used at this plant of	conform to NSF
International Standard 60 or other applicable standards referenced in su	ibsection 62-555.320(3),	F.A.C. I also certify th	at the following additio	onal operations records:	for this plant
were prepared each day that a licensed operator staffed or visited this p	lant during the month inc	dicated above: (1) recor	rds of amounts of chem	icals used and chemical	I feed rates; and
(2) if applicable, appropriate treatment process performance records. I	Furthermore Lagree to pr	ovide these additional o	operations records to the	e PWS owner so the PV	VS owner can
retain them, together with copies of this report, at a convenient location			· F		
retain them, together with copies of this report, at a convenient location	i ioi ut ioust ten yours.				
	Dennis Muldoon		4	C-5982	
Signature and Date	Printed or Typed Name			License Nui	mber
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PWS Ic	entification	n Number:		6512070		Plant Name:	Jasmine Lak	es								
П	aily Data	for the N	lonth/Year (	of:		July, 2005										
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Type o	Disinfec	tant Resid	lual Maintair		bution System:						·		Jioxide			Lance at the same
					CT Calculations, or			our-Log	Virus Inac	tivation, if A						
						CT Calc	ulations	,			UV	Dose				[6월 1 1일 : 1 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12] - 12]
							Lowest CT				17.5			DOL W	2007.37	
				1 1 929		Disinfectant	Provided						7.55	POLY	POLY PHOSPHATE	
	Days Plant		,		Lowest Residual	Contact Time	Before or at		l a				Lowest Residual	PHOSPHATE P.O.E.	REMOTE	
ĺ	Staffed or		Net Quantity		Disinfectant	(T) at C	First		1.5	1 to 1		Minimum	Disinfectant	r.o.e.	Sample	Emergency or Abnormal Operating
	Visited by		of Finished	175	Concentration (C)	Measurement	Customer		(A) (多數		Lowest	UV Dose	Concentration at		Locations 9	Conditions, Repair or Maintenance
Day of		Hours plant	Water		Before or at First	Point During	During Peak	Temp of		Minimum CT		Required,	Remote Point in		& 14 ·	Work that Involves Taking Water
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Water, °C	pH of Water, if Applicable	Required, mg		mW- sec/cm ²	Distribution			System Components Out of Operation
Month 1	"X")	Operation	gal. 248,000	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	· · · ·	11 Applicable	min/L	mW-sec/cm ²	sec/cm	System, mg/L 0.8	i i ki de memi	ELMatwest or 計画機能	© Operation
2	DM SF	24.0	320,000		1.5						l	<u> </u>	1.1			
3	31	24.0	304,500		1,5							<del>                                     </del>				
4	SF	24.0	304,500		1.4								1.0			
5	DM	24.0	211,000		1.4				7.4				1.0	1.7	1.5	
6	DM	24.0	205,000		1.0								0.7			
7	DM	24.0	325,000		1.4								1.0			
8	DM	24.0	209,000		1.2								8.0			
9	DM	24.0	276,000		1.4					ļ			0.9			
10		24.0	257,500										0.7	1.0	1.5	
11	DM	24.0	257,500		1,5				7.4				0.7	1.8	1.5	
12	DM	24.0	250,000		1.5 1.4		<del></del>		7.5				0.8			
13	DM DM	24.0	246,000 278,000	<u> </u>	1.4				7.5	<del>                                     </del>	<del></del>		0.8			
15	DM DM	24.0	242,000		1.4	<del></del>	<del></del>		<del> </del> -	<del>                                     </del>	<b> </b>		0.8		i	
16	SF	24.0	261,000		1.1		-			<del>                                     </del>			0.8			
17		24.0	297,500													
18	DM	24.0	297,500		1.4	<u> </u>			7.6				0.8	1.8	1.5	
19	DM	24.0	282,000		1.5								0.9			
20	SF	24.0	313,000		1.5				<b></b>		ļ	ļ <u>.</u>	0.8			
21	SF	24.0	288,000		1.4	ļ		<b></b>	ļ				0.8		<del> </del>	
22	SF	24.0	305,000		1.4		<b>_</b>	<del> </del>			<u> </u>		0.7			
23	SF	24.0	360,000		1.5				ļ	<del> </del>		-	0.9		<del></del>	
24	er.	24.0 24.0	252,000 252,000	<b> </b>	1.4	<del> </del>		<del> </del>	7.5	-			0.8	1.7	1.5	
26	SF SF	24.0	280,000		1.4	<del></del>	<del> </del>	<del> </del>	1	<del> </del>			0.9			
27	SF SF	24.0	289,000	ļ	1.4	<del></del>	<del>                                     </del>	<del> </del>	<del> </del>		<u> </u>	<u> </u>	0.9			
28	SF SF	24.0	343,000		1.5		<del>                                     </del>	<u> </u>	†				0.8			
29	SF	24.0	276,000		1.4								0.9			
30	SF	24.0	316,000		1.5								1.0			
31		24.0	305,000									l		L	L	
Total	i Latte.		8,651,000													
Avgerag	ge ,	14 5 7	279,065													

360,000

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instr	uctions.						
General Information	for the Month/	Year of: August, 200	)5				
. Public Water System	ı (PWS) Informa	tion					
PWS Name:	Jasmine Lakes					PWS Identification Number:	6512070
PWS Type:	✓ Community	Non-Transient Non-Commu	nity Tr	ransient Non-Com	munity	Consecutive	
Number of Service Connec	tions at End of Month					l Population Served at End of Month	3,311
PWS Owner:	Aqua Utilities Florio	la					
Contact Person:	Dennis Muldoon				Con	tact Person's Title: Senior	Facilities Operator
Contact Person's Mailing A	ddress:	7616 Arbordale Drive Port Richey, Fl	1. 34668		City: Port Richey	State: Florida	Zip Code: 34668
Contact Person's Telephone	e Number:	(352) 302-9713			Con	tact Person's Fax Number: (727)	697-3137
Contact Person's E-Mail Ac	ddress:	dmuldoon@aquaamerica.c	om				
. Water Treatment Pl	ant Information						
Plant Name:	Jasmine Lakes					Plant Telephone Number:	(352) 302-9713
Plant Address:	7612 Pineapple Lan	e			City: Port Richey	State: Florida	Zip Code: 34668
Type of Water Treatment b	y Plant:	✓ Raw Ground Water	Purchased Fini	shed Water			
Permitted Maximum Day C				600,000			
Plant Category (per subsect	tion 62-699.310(4), F	.A.C.):				Class (per subsection 62-699.310(4),	
Licensed Operators		Name		License Class	License Number		Shift(s) Worked
Lead/Chief Operator:	Dennis Muldoon			C	5982	Days 1st Shift	
Other Operators:	Steve Fuller			В	7519	Days 1st Shift	
			· · · · · · · · · · · · · · · · · · ·				
			<del></del>	<u> </u>			
	}						
					<u> </u>		
Certification by Lea	d/Chief Operate	r					
I the undersigned wat	ter treatment plan	t operator licensed in Florida, a	am the lead/chie	of operator of the	water treatment	plant identified in part Lof thi	s report I certify that the
i, the undersigned was	ier treatment pian	t operator received in Florida, a	ani me reau/cine	nd boliof I cort	ify that all drinki	ng water treatment chemicals	used at this plant conform to NS
information provided	in uns report is u	the and accurate to the best of h	ny knowieuge a			bet the following additional or	perations records for this plant
International Standard	1 60 or other appl	icable standards referenced in s	subsection 62-3.	33.320(3), F.A.	J. Laiso Certify (	and the following additional of	and and abamical food rates: an
were prepared each da	ay that a licensed	operator staffed or visited this	plant during the	month indicate	d above: (1) rec	ords of amounts of chemicals t	used and chemical feed rates; an
					these additional	operations records to the PW	S owner so the PWS owner can
retain them, together	with copies of this	s report, at a convenient location	on for at least ter	n years.			
			Dennis Muldo	oon			C-5982
Signature and Date			Printed or Typ	ned Name			License Number

PWS I	dentification	n Number:		6512070		Plant Name:	Jasmine Lak	ces								
Ш. Т	aily Data	for the N	Ionth/Year	of:		August, 2005										
Means	of Achievi	ng Four-Lo	g Virus Inacti	vation/Remo	val: <b>▼</b> Free C	Chlorine [	Chlorine Di	ioxide	C Ozone	Comb	ined Chlori	ne (Chlorar	nines)			
t	traviolet R			r (Describe):		•				,		(	,			
<u>-</u>					ibution System:	▼ Free Chlo	orine [	Combin	ned Chlorine	(Chloramine	(s) [	Chlorine I	Dioxide			
Турс	JI DISINICO		dai wamtan		CT Calculations, or											
	1				T Calculations, of				y mus mac	atvation, 11 2	UV			[문화생활] 1		
					T	CI Calo	culations	100 00 4 4 6 100 00 84384	1	Kir in and	UV	Duse				
	1						Lowest CT						7	POLY	POLY	
1		1				Disinfectant	Provided				'		Line in Special	PHOSPHATE	PHOSPHATE	Kara dan di
1	Days Plant			ŀ	Lowest Residual	Contact Time	Before or at						Lowest Residual	P.O.E.	REMOTE	
١.	Staffed or	l	Net Quantity		Disinfectant	(T) at C	First				Lowest	Minimum UV Dose	Disinfectant		Sample	Emergency or Abnormal Operating Conditions; Repair or Maintenance
l	Visited by	TY	of Finished		Concentration (C) Before or at First	Measurement Point During	Customer During Peak	Temp of		Minimum CT	Operating	Required,	Concentration at Remote Point in		Locations 9	Work that Involves Taking Water
Day o	Operator (Place	Hours plant in	Water Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Water,		Required, mg		mW-	Distribution		& 14	System Components Out of
Mont	( `	Operation	gal.	Rate, gpd	Peak Flow, mg/L	minutes	min/L	°C .	if Applicable		mW-sec/cm ²	sec/cm ²	System, mg/L	3.1 44.4		Operation
1	Х	24.0	610,000	7,01	1.4				7.5				0.9	1.8	1.4	
2	Х	24.0	367,000		1.4	-							0.8			
3	Х	24.0	321,000		1.5				1				0.9			
4	Х	24.0	314,000		1.4								0.9			
5	Х	24.0	324,000		1.4					ļ			0.9			
6	Х	24.0	401,000		1.0			<del> </del>		<del> </del>			0.6			
7	<del> ,,</del>	24.0	242,500		0.7			<del> </del>	7.5	<del> </del>	<del> </del>	<del> </del>	0.4	1.7	1,3	
8	X	24.0 24.0	242,500 323,000	<b></b>	0.7		<del> </del>	<del> </del>	1.3	<del> </del>	<u> </u>	<del> </del>	0.6	1.7	1,5	
10	<u>^</u> -	24.0	317,000		1.0			<del> </del>	+				0,6			
11	X	24.0	273,000		1.1		1	† -	<del> </del>	<del>                                     </del>			0.7			
12	X	24.0	305,000	-	0.8			1	1				0.4			
13	X	24.0	535,000		0.9	1	1						0.7			
14		24.0	221,500				Ĭ						ļ			
15	Х	24.0	221,500		1.0				7.4	<u> </u>			0.6	1,5	1.1	
16	X	24.0	305,000		1,4			ļ		ļ			0.9			
-17	X	24.0	324,000		1,1				ļ				0.7		ļ	
18	X	24.0	315,000		1.0			<del> </del>	<del></del>			<del>                                     </del>	0.8			
19	X	24.0 24.0	355,000 339,000		1.2		<del></del>	+	<del>                                     </del>			<del>                                     </del>	0.6			
20	X	24.0	339,000	l ———	1.2			<del> </del>	1	<b>—</b>	<u> </u>	<del> </del>	<del>                                     </del>		t	
22	X	24.0	337,500	<del> </del>	1.4	-	†	†	7.4		<u> </u>		1.1	1.5	1.2	
23	X	24.0	318,000	<del> </del>	1.1	<u> </u>		1					0.7			
24	Х	24.0	316,000	· · · · · · · · · · · · · · · · · · ·	1.2							<u> </u>	0.8			
25	X	24.0	270,000		1.1		ļ				ļ	ļ	0.8			
26	X	24.0	306,000		1.0			<u> </u>	<u> </u>	<b></b>			0.6		-	
27	Х	24.0	342,000	ļ	1.1		ļ	<b></b>	<del>                                     </del>	ļ		<del> </del>	0.8		<del> </del>	
28		24.0	300,000		1.0		<del>                                     </del>	+	7.5	+ -	<b> </b>	<del> </del>	0.8	1.5	1.8	<del>                                     </del>
29	X	24.0	300,000		1.0	<b> </b>		<del> </del>	1.3	+	<del>                                     </del>	<del> </del>	0.8	1.5	1.0	
30	X	24.0	323,000 258,000	<del> </del>	0.9	-	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	0.5			
1 31	Total	J 24.0	10,064,000	<b></b>	<u> </u>		1	<del></del>	<del></del>		·		<u> </u>	1	<u> </u>	
	Avgerag	e	324,645	1												

610,000

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Inst								
I. General Informatio	on for the Month	/Year of: September	, 2005					
A. Public Water Syste	m (PWS) Inform	nation						
PWS Name:	Jasmine Lakes	-				PWS Identification Number	r: 6512	070
PWS Type:	✓ Community	Non-Transient Non-Commu	ınity	☐ Transient Non-Com	munity	Consecutive		
Number of Service Conne	ections at End of Mon	oth: 1540				Population Served at End of	Month: 3,311	
PWS Owner:	Aqua Utilities Flor	rida				· · · · · · · · · · · · · · · · · · ·		
Contact Person:	Dennis Muldoon				Conta	ct Person's Title:	Senior Facilities Oper	rator
Contact Person's Mailing	Address:	7616 Arbordale Drive Port Richey, I	Fl. 34668		City: Port Richey	State: Florida	Zip C	Code: 34668
Contact Person's Telepho	ne Number:	(352) 302-9713			Conta	ct Person's Fax Number:	(727) 697-3137	
Contact Person's E-Mail	Address:	dmuldoon@aquaamerica.d	com					
B. Water Treatment P	Plant Information	n						
Plant Name:	Jasmine Lakes					Plant Telephone Number:	(352)	302-9713
Plant Address:	7612 Pineapple La				City: Port Richey	State: Florida	Zip C	Code: 34668
Type of Water Treatment		✓ Raw Ground Water	Purchase	ed Finished Water				
Permitted Maximum Day				600,000	T			
Plant Category (per subse						class (per subsection 62-699.		
Licensed Operators		Name		License Class	License Number	+ Day	(s) / Shift(s) Wor	ked
Lead/Chief Operator				С	5982	Days 1st Shift		
Other Operators:	Steve Fuller			В	7519	Days 1st Shift		
	w/							
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
						<u> </u>		
	98				ļ			
	*					<u> </u>		
	50				ļ			
	1/3 1/3				<u> </u>			
II Certification by Le	ad/Chief Operat	or						
L the undersigned w	oter treetment ple	nt operator licensed in Florida,	om the lead	Uchief operator of the	e water treatment i	Nant identified in part I	of this report. Lo	certify that the
i, the undersigned w	ater treatment pla	true and accurate to the best of	mu knowlo	dge and belief. Lord	ify that all drinkin	a water treatment chem	icals used at this	nlant conform to NSF
information provided	u in this report is	if the and accurate to the best of	b.s.sti.s.s	62 555 220(2) E A	C. Lalas sortificth	et the following addition	mal operations rec	cords for this plant
International Standar	rd 60 or other app	plicable standards referenced in	subsection	62-555.320(3), F.A.	c. Taiso certify th	at the following addition	icals used and she	wisel food rotes; and
were prepared each	day that a licensed	d operator staffed or visited this	plant durir	ig the month indicate	d above: (1) reco	rds of amounts of chem	icais used and cit	l - DWC
		nt process performance records.			e these additional of	operations records to the	e PWS owner so t	ne PWS owner can
retain them, together	r with copies of th	nis report, at a convenient locati	on for at lea	ast ten years.				
			Dennis	Muldoon			C-59	982
Signature and Date				or Typed Name		······································	Lice	nse Number
Signature and Date			,	o. Types ante				

PWS Ic	lentification	n Number:		6512070		Plant Name:	Jasmine Lak	es				<del> </del>				
III. D	aily Data	for the N	lonth/Year	of:		September, 200	)5									
			g Virus Inactiv			Chlorine		osádo	F 0222	F 6	L CI L	(6).1		<del></del>		
1	raviolet R	_	~	r (Describe):	-	anothic 1	Chlorine Di	oxide	Ozone	[ Comb	inea Chiori	ne (Chioran	nines)			
Ε.					ibution System:	▼ Free Chlo	rina F	Combin	ed Chlorine	(Chloramine	e) [	Chlorine E	Vioreida.			
Туре	Distilled	Tant Resid	iuai iviaintair											<del></del>	<del></del>	The state of the s
			1	(	CT Calculations, or			our-Log	Virus Inac	tivation, it A			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
					age Vermilla (f	-> CT Calc	allations	· · · · ·		1970 1980		Dose				
							Lowest CT	1						DOLA.	DOLL	
						Disinfectant	Provided						<b>1</b> - <b>1</b> - <b>1</b>	POLY PHOSPHATE	POLY PHOSPHATE	
	Days Plant				Lowest Residual	Contact Time?	Before or at						Lowest Residual	P.O.E.	REMOTE	
1	Staffed or		Net Quantity	E 450	Disinfectant •••	e(T) at C	First				Lowest	Minimum	Disinfectant		Sample	Emergency or Abnormal Operating
D 6	Visited by	TT	of Finished		Concentration (C)	Measurement	Customer	Temp of			A CONTRACTOR	UV Dose	Concentration at		Locations 9	Conditions, Repair or Maintenance
Day of the	(Place	Hours plant in	Water Producted,	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak Flow, mg-	Water,		Minimum CT Required, mg	55 5 To 27 TO 28 EAST 1	Required, mW-	Remote Point in Distribution		& 14	Work that Involves Taking Water System Components Out of
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	°C	if Applicable		mW-sec/cm ²	sec/cm ²	System, mg/L			Operation
1	x	24.0	275,000	, ₅ ,	1.1						17	JOS OIL	0.7	OCC. TRACE CONTRACT	Contract of the second	у странция
2	Х	24.0	270,000		1.1					1	<u> </u>	<del>                                     </del>	0.7			
3	Х	24.0	306,000		1.1								0.7			
4		24.0	313,500													
5	Х	24.0	313,500		1.0		L		7,6				0.9	1.9	1.9	
6	X	24.0	310,000		0.8	}				<u> </u>			0.5			
8	X	24.0	279,000 284,000		0.8				<u> </u>	<b></b>			0.5		<del></del>	
9	x	24.0	310,000		0.9				<b></b>				0.5	<del></del>		
10	X	24.0	346,000		0.8	<del></del>		-	<del> </del>	<del>                                     </del>			0.5			
11		24.0	374,500		1	<del> </del>	<del> </del>	l	<del> </del>					<del> </del>		
12	Х	24.0	374,500		0.7				7.5				0.3	1.2	1.7	
13	Х	24.0	339,000		0.8								0.4			
14	X	24.0	346,000		0.8								0.4			
15	Х	24.0	335,000		1.1					<u> </u>			0.7	ļ		
16	X	24.0	349,000	<u> </u>	1.0				<u> </u>	<b>-</b>			0.6	ļ		
17	Х	24.0 24.0	337,000 353,000		1.1		<b>-</b>	<del>                                     </del>	├		ļ		0.7			
19	X	24.0	353,000		0.8	<u> </u>	<del> </del>	<del> </del>	7.5	<u> </u>	ļ		0.4	2.0	1.8	
20	$\frac{\lambda}{X}$	24.0	351,000	<del> </del>	1.0			<b>†</b>	<del>                                     </del>	<del> </del>		t	0.6			
21	X	24.0	303,000	<b> </b>	0.9	1					l		0.5	İ		
22	Х	24.0	282,000		1.1								0.6			
23	X	24.0	470,000		0.8							ļ	0.4			
24	Х	24.0	281,000		0.6		ļ		<del> </del>				0.5			
25		24.0	310,000						7.	<del> </del>		<del> </del>	0.5	1.5	1.8	
26	X	24.0 24.0	310,000 352,000		0.8	<b> </b>	<del>                                     </del>	<u> </u>	7.6	<del> </del>	<del> </del>	<del> </del>	0.5	1.3	1.0	
28	X	24.0	287,000	<del></del>	0.8	<del>                                     </del>	<del> </del>		<del> </del>	<del> </del>		<del> </del>	0.5	<b></b>	<del> </del>	<u> </u>
29	X	24.0	322,000		1.2	<del>                                     </del>		<del></del>	<del>                                     </del>		<del> </del>		0.8			
30	X	24.0	348,000		1.2		<del>                                     </del>	<del>                                     </del>	T	T			0.8			
			<b>1</b>											I	l	
Total			9,784,000													
Avgerag	e		326,133	1												

470,000

^{*} Refer to the instructions for this report to determine which plants must provide this information.



Conoral Information		Voor of					
. General Information	for the Month	Year of: October, 2005				<u> </u>	******
A. Public Water System	(PWS) Informa	ntion					
PWS Name:	Jasmine Lakes				PWS Identification Numb	per: 6512070	<del></del>
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com		Consecutive		
Number of Service Connect	ions at End of Month	1540		Total I	Population Served at End o	of Month: 3,311	
PWS Owner:	Aqua Utilities Florid	la					
Contact Person:	Dennis Muldoon			Contac	et Person's Title:	Senior Facilities Operator	
Contact Person's Mailing A	ddress:	7616 Arbordale Drive Port Richey, Fl. 34668		City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone		(352) 302-9713		Contac	et Person's Fax Number:	(727) 697-3137	
Contact Person's E-Mail Ad		dmuldoon@aquaamerica.com					
B. Water Treatment Pla	int Information	· · · · · · · · · · · · · · · · · · ·					·
	Jasmine Lakes				Plant Telephone Number:	(352) 302-	
Plant Address:	7612 Pineapple Land			City: Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by			sed Finished Water				
Permitted Maximum Day O			600,000	Г		2210/42 17 4 (2)	
Plant Category (per subsection Licensed Operators			License Class	License Number	lass (per subsection 62-699	ay(s) / Shift(s) Worked	
Lead/Chief Operator:		of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	C Electise Class	5982	Days 1st Shift	ay(s) / Shirt(s) Worked	
	Steve Fuller		B	7519	Days 1st Shift		<del></del>
	Steve Funer			7319	Days 1st Sint		
						<del></del>	
145 MAXA 14 46 607.	<del> </del>						
		<del></del>					
	· · · · · · · · · · · · · · · · · · ·						
	<u> </u>						
II Certification by Leac					1	T C:1:	2 41 -4 41 -
I, the undersigned water	er treatment plan	t operator licensed in Florida, am the lea	ad/chief operator of the	water treatment p	lant identified in part	1 of this report. I certif	y mai me
information provided i	in this report is tr	ue and accurate to the best of my knowl	edge and belief. I cert	ity that all drinking	g water treatment cher	micals used at this plant	conform to NSF
International Standard	60 or other appli	icable standards referenced in subsection	n 62-555.320(3), F.A.	3. I also certify the	at the following additi	ional operations records	s for this plant
were prepared each da	y that a licensed	operator staffed or visited this plant dur	ing the month indicate	d above: (1) recor	ds of amounts of cher	nicals used and chemic	al feed rates; and
		process performance records. Furtherm		these additional o	perations records to the	he PWS owner so the P	WS owner can
retain them, together w	vith copies of this	s report, at a convenient location for at le	east ten years.				
		Denni	is Muldoon		_	C-5982	
Signature and Date		Printe	ed or Typed Name			License N	umber

Means of Ultr	f Achieving aviolet Richard Plant Disinfectory Plant Staffed or Visited by	ng Four-Log adiation	Net Quantity of Finished	vation/Remov r (Describe): ned in Distri	bution System: T Calculations, or Lowest Residual	CT Calc	Demostate I	Combin	ned Chlorine	(Chloramine	s) [	ne (Chloran Chlorine I		X 25 25 35		
Ultr Type of Day of	aviolet Randon Days Plant Staffed or Visited by Operator (Place	adiation etant Resid	Other	r (Describe): ied in Distri	bution System: T Calculations, or Lowest Residual	Free Chlo UV Dose, to Cf Calc	Demostate I	Combin	ned Chlorine	(Chloramine	s) [			X PERS		
Ultr Type of Day of	aviolet Randon Days Plant Staffed or Visited by Operator (Place	adiation etant Resid	Other	r (Describe): ied in Distri	bution System: T Calculations, or Lowest Residual	Free Chlo UV Dose, to Cf Calc	Demostate I	Combin	ned Chlorine	(Chloramine	s) [			A Press	3020	
Day of	Days Plant Staffed or Visited by Operator (Place		Net Quantity of Finished	ed in Distri	bution System: 'T Calculations, or  Lowest Residual	UV Dose, to CT Calc	Demostate   ulations   Lowest CT				Applicable*	Chlorine I	Dioxide	a de esta	100 E	
Day of	Days Plant Staffed or Visited by Operator (Place		Net Quantity of Finished		CT Calculations, or	UV Dose, to CT Calc	Demostate   ulations   Lowest CT				Applicable*	Cinorine E	, loadac	A PERZ	3478 	<u> </u>
Day of	Staffed or Visited by Operator (Place	Hours plant	of Finished		Lowest Residual	CT Calc	ulations Lowest CT	Four-Log	y Virus Inac	tivation, if A		2 2 N 3			10.7 KG	l · · ·
Day of	Staffed or Visited by Operator (Place	Hours plant	of Finished		The state of the s	Disinfectant	Lowest CT	I as a second	<b>未多少</b> 。					はいしょうしょ 正年 主機関		1.
Day of	Staffed or Visited by Operator (Place	Hours plant	of Finished		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	and Winds to America Williams	17 Year 1977 3 GC				UVI	Jose				film of the second
Day of	Staffed or Visited by Operator (Place	Hours plant	of Finished		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	and Winds to America Williams	17 Year 1977 3 GC			1		1		POLY	POLY	
Day of	Staffed or Visited by Operator (Place	Hours plant	of Finished		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		Provided			{ · · · · · · · · · · · · · · · · · · ·				PHOSPHATE	PHOSPHATE	
Day of	Visited by Operator (Place	Hours plant	of Finished			Contact Time	Before or at						Lowest Residual	P.O.E.	REMOTE	
Day of	Operator (Place	Hours plant			Disinfectant	(T) at C	First			1		Minimum	Disinfectant		Sample	Emergency or Abnormal Operation
- 1	(Place	Hours plant			Concentration (C)	Measurement.	Customer		1		Lowest	UV Dose	Concentration at	Maria Santa Santa Sakan	Locations 14	Conditions, Repair or Maintenand
the 1	. `				Before or at First	Point During	During Peak	Temp of	Programme and the second	Minimum CT	Operating	Required,	Remote Point in			Work that Involves Taking Water
C41	. A) 1	in Operation	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg- min/L	Water,	if Applicable	Required, mg	UV Dose,	mW- sec/cm ²	Distribution			System Components Out of Operation
Month 1	x X	24.0	gal. 321,000	Rate, gpd.	Peak Flow, mg/L	minutes	min/L/	C	и Аррисави	min/L	mW-sec/cm ²	sec/cm	System, mg/L 0.8		tertifopili pilotopila	Operation
2		24.0	304,000		1.2		<del> </del>	<del> </del>	<del> </del>	<del> </del>			υ.δ			
3	X	24.0	304,000		1.2		<del> </del>	<del> </del>	7,6	j			0,8	1.5	1.8	
4	X	24.0	379,000		1.2		<del> </del>	<b>-</b>	<del>                                     </del>	<b> </b>			1.1		1.0	
5	Х	24,0	302,000		1.7					<u> </u>			1.4			
6	Х	24.0	287,000		1.3								1.0			
7	Х	24.0	274,000		1.1								0.9			
8	Х	24.0	285,000		0.9								0.8			
9		24.0	286,500						<u> </u>							<u> </u>
10	X	24.0	286,500		1.3			ļ. —	7.5	ļ			1.3	1.2	1.2	<del> </del>
11	X	24.0	309,000		1.1			<b> </b>	<del> </del>				0.9		<del></del>	<del></del>
12	X	24.0	309,000		1.0			<del>                                     </del>	<del> </del>	ļi			0.8			<u> </u>
13	<u> </u>	24.0	317,000		1.3		ļ	<b></b>	<u> </u>	<b></b>			1.0			<u> </u>
15	X X	24.0 24.0	306,000 313,000		1.0	***		<del>                                     </del>		<del> </del>			0.9			
-16		24.0	348,000		1.0		<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>			<u>v.</u> ,			
17	х	24.0	348,000		0.6			<del>                                     </del>	7.4			· · · · · · ·	0.4			
18	x	24.0	372,000		0.4								0.4			
19	Х	24.0	340,000		1.4								1.0			
20	Х	24.0	342,000		0.8								0.8			
21	Х	24.0	330,000		0.8								0.6			
22	X	24.0	320,000		1.0				<b></b>				0.8			
23		24.0	312,000				L	ļ	-	<b> </b>						
24	X	24.0	312,000		1.5		<u> </u>	<b> </b>	1	<del> </del>		·	1.1			
25	X	24.0	239,000		0.8		ļ	-	7.5	<del> </del>	<del></del>		0.8		· · · · · · · · · · · · · · · · · · ·	
26	X	24.0	311,000 289,000		0.8		<del> </del>	<del> </del>	<del> </del>	<del> </del>			0.7			
28	- <u>^</u>	24.0	325,000		1.0		<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>		-	0.9		<del></del>	
29	$\frac{\hat{x}}{x}$	24.0	318,000		0.7		<del> </del>	<del>                                     </del>	<del> </del>			-	0,6			<u> </u>
30		24.0	330,000		<u> </u>		<del> </del>	<b></b>	-	<b>†</b>	· · · · · · · · · · · · · · · · · · ·					
31	X	24.0	330,000		0.8				7.5				0.7	1.2	1,2	
otal			9,749,000				•									
vgerage			314,484													

^{*} Refer to the instructions for this report to determine which plants must provide this information.

379,000



See Pages 4 for Instru							
. General Information	for the Month/	Year of: November, 2005					
A. Public Water System	(PWS) Informa	ation					
PWS Name:	Jasmine Lakes				PWS Identification Numb	er: 6512070	
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Cor	nmunity	Consecutive		
Number of Service Connecti	ons at End of Month	1540		Tota	Population Served at End o	f Month: 3,311	
PWS Owner:	Aqua Utilities Florio	da .					
Contact Person:	Dennis Muldoon			Cont	act Person's Title:	Senior Facilities Operator	
Contact Person's Mailing Ad	dress:	7616 Arbordale Drive Port Richey, Fl. 34668		City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone	Number:	(352) 302-9713		Con	act Person's Fax Number:	(727) 697-3137	
Contact Person's E-Mail Add	iress:	dmuldoon@aquaamerica.com					
3. Water Treatment Pla	nt Information						
	Jasmine Lakes				Plant Telephone Number:	(352) 302-9	713
Plant Address:	7612 Pineapple Lan		. <u>.</u>	City: Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by			ed Finished Water				
Permitted Maximum Day Op	perating Capacity of	Plant, gallons per day:	600,000	· <u>-</u>			
Plant Category (per subsection					Class (per subsection 62-699		1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Licensed Operators		Name				ıy(s) / Shift(s) Worked;	145 T
Lead/Chief Operator:	Dennis Muldoon		C	5982	Days 1st Shift		
- 1	Steve Fuller		В	7519	Days 1st Shift		
	·						
	<del></del>						
			<del>-</del>				
	<del></del>						
			L	<u> </u>	<u> </u>		
I. Certification by Lead	/Chief Onerato	or .					
I the undersigned water	r treatment plan	t operator licensed in Florida, am the lea	d/chief operator of th	ne water treatment	plant identified in part	Lof this report. I certify	that the
information provided in	n this report is tr	rue and accurate to the best of my knowle	dge and belief. I ce	rtify that all drinki	ng water treatment cher	nicals used at this plant	conform to NSF
International Standard	on uns report is u	icable standards referenced in subsection	. 62 555 220(2) E A	C. Lalso certify t	hat the following additi	onal operations records	for this plant
international Standard	ou or other appl	operator staffed or visited this plant duri	: 02-333.320(3), F.A	ed above (1) read	and of amounts of abon	nicels used and chemics	I feed rates: and
were prepared each day	y that a licensed	operator statted or visited this plant duri	ng the month mulcat	eu above. (1) ieco	on an announce of chem	La DWE armar so the D	VS owner con
		process performance records. Furtherm		ie tnese additional	operations records to ti	ne Pws owner so the P	ws owner can
retain them, together w	oth copies of this	s report, at a convenient location for at le	ast ten years.				
		Dennis	s Muldoon			C-5982	
Signature and Date		Printed	d or Typed Name			License Nu	mber

PWS I	lentificatio	n Number:		6512070		Plant Name:	Jasmine Lak	ces							<del>-</del>	
	aily Data	for the \	lonth/Year	of:		November, 200	05									
						· · · · · · · · · · · · · · · · · · ·										
	or Acmevi traviolet R		g Virus Inacti Othe	vation/Remo r (Describe):		Chlorine	Chlorine Di	oxide	☐ Ozone	Coml	oined Chlori	ne (Chlorar	mines)			
Type	of Disinfe	etant Resid			ibution System:	▼ Free Chle	orine [	Combin	ned Chlorine	(Chloramine	es) [	Chlorine I	Dioxide			
137-	1	I	1		CT Calculations, or					•			T -		1	
		ł			1 Calculations, o				z virus mac							
			1		Γ	C1 Cale	culations		1000 1 - 1000		UV.	Dose		A		
	]						Lowest CT						l ·	POLY	POLY	
1		ĺ				Disinfectant	Provided		li New					PHOSPHATE	PHOSPHATE	
	Days Plant	İ			Lowest Residual	Contact Time	Before or at			Twice 1	*		Lowest Residual	P.O.E.	REMOTE	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant	1.0.5.	Sample	Emergency or Abnormal Operating
	Visited by	1	of Finished		Concentration (C)	Measurement	Customer			122	Lowest	UV Dose	Concentration at		Locations 14	Conditions; Repair or Maintenance
Day of		Hours plant			Before or at First	Point During	During Peak	Temp of		Minimum CT		Required,	Remote Point in			Work that Involves Taking Water
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Water,		Required, mg	UV Dose,	mW-	Distribution			System Components Out of
Month	"X") X	Operation 24.0	gal. 332,000	Rate, gpd.	Peak Flow, mg/L 0.8	minutes	min/L	U d	if Applicable	Smin/L	mW-sec/cm ²	sec/cm ²	System, mg/L		2 1.2 X 6 5 4 2 5 6 7 8	Operation
2	X	24.0	286,000	-	1.1	<b></b>		<del>                                     </del>	<del></del>	<del> </del>		<del> </del>	0.8			
3	X	24.0	301,000		1.0		<del> </del>	<del> </del>	<del> </del> -	<u> </u>			1.0			<del> </del>
4	X	24.0	311,000		1.0	<del></del>	<b> </b>	<del></del>	f	f		<del> </del>	1.0			<del> </del>
5	X	24.0	313,000		0.9			<del></del>	<del> </del>				0.8			
6	·	24.0	321,500			†				1					<del> </del>	
7	Х	24.0	321,500		1.0		1		7.6			<b>1</b>	0.6	1.6_	1,5	
8	X	24.0	320,000		1.0				1				0.6			
9	X	24.0	324,000		1.1								0.8			
-10	X	24.0	329,000		1.1				<u> </u>				0.9		ļ	
11	X	24.0	296,000		0.8							<u> </u>	0.6		ļ	
12	X	24.0	345,000		0.9		1		<del> </del>	ļ	ļ	<del> </del>	0.7	ļ	<del> </del>	
13	x	24.0 24.0	303,500 303,500	ļ <u></u>	0.8				7.6	ļ		ļ	0.6	1.8	1.6	
15	$\frac{\lambda}{x}$	24.0	303,300	<del> </del>	1.0		<del> </del>	<del> </del>	7.0				0.8	1.0	1.0	<u> </u>
16	X	24.0	362,000	<del></del>	1.0	<del> </del>	<del> </del>	<del> </del> -	<del> </del>	<del> </del>	<del></del> -	<u> </u>	0.7		<del> </del>	
17	X	24.0	334,000	<del>                                     </del>	1.0				<del>                                     </del>	<del> </del>			0.8			
18	X	24.0	281,000		0.9		f		<b>1</b>	1			0.7			
19	X	24.0	191,000		0.8	İ							0.6			
20		24.0	355,000													
21	Х	24.0	355,000		0.9	ļ <u> — — — — — — — — — — — — — — — — — — — </u>			7.6			L	0.7	1.6_	1.4	
22	X	24.0	234,000		1.0				<u> </u>				0.8		ļ	<del></del>
23	X	24.0	297,000		0.6	<del></del>		<u> </u>	<b> </b>	<b> </b>	ļ		0.2		<del> </del>	
24	Х	24.0	284,000	<b></b>	0.7	ļ ————		ļ		ļ		<b> </b>	0.5		<del> </del>	ļ
25	X	24.0	347,000	ļ	0.9	<del>                                     </del>	<del> </del>	<b> </b>	<b></b>	ļ		<del> </del>	0.7		<del>                                     </del>	<del> </del>
26	Х	24.0	279,000	ļ	0.9	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<b></b> -	0.7	<del> </del>	<del> </del>	
27	x	24.0 24.0	308,000 308,000	<del> </del>	0.7		<del> </del>	<del> </del>	7.5	<del> </del>		<del> </del>	0.5	1.4	1.4	
29	<del>\\ X\\\</del>	24.0	292,000	<del>                                     </del>	1.1	<del>                                     </del>	<del>                                     </del>		1.5	<del> </del>		<del> </del>	0.8		<del>                                     </del>	
30	x	24.0	298,000	<del> </del>	1.0	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>	1		0.8	<del>                                     </del>	<u> </u>	
	<del>  ^-</del>	1 27.0	2,0,000	<del>                                     </del>			<del>                                      </del>	† .  –	<del>                                     </del>	<del> </del>	<b></b>	<u> </u>				
Total			9,234,000		•	A.,			- A		• •					
Avgera	je :		307,800	]												
Maxim			362,000	]												

^{*} Refer to the instructions for this report to determine which plants must provide this information.



#### Polymer Page 3 Due in December

I. General Information		Vone of	···-	<del></del>			
i. General information	tor the Month	Year of: December, 2005	<del></del>				
A. Public Water System	(PWS) Informa	ation					
PWS Name:	Jasmine Lakes				PWS Identification Numbe	er: 6512070	
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com	munity [	Consecutive		
Number of Service Connect	tions at End of Month	1540		Total I	Population Served at End of	Month: 3,311	
PWS Owner:	Aqua Utilities Florid	la					
Contact Person:	Dennis Muldoon			Contac	ct Person's Title:	Senior Facilities Operator	
Contact Person's Mailing A	ddress:	7616 Arbordale Drive Port Richey, Fl. 34668		City: Port Richey	State: Florida	Zip Code:	34668
Contact Person's Telephone	Number:	(352) 302-9713		Contac	ct Person's Fax Number:	(727) 697-3137	
Contact Person's E-Mail Ac		dmuldoon@aquaamerica.com					
B. Water Treatment Pla	ant Information						
Plant Name:	Jasmine Lakes	70.000			Plant Telephone Number:	(352) 302	-9713
Plant Address:	7612 Pineapple Lan			City: Port Richey	State: Florida	Zip Code:	34668
Type of Water Treatment by	<u></u>		ed Finished Water				
Permitted Maximum Day C			600,000				
Plant Category (per subsect	ion 62-699.310(4), F		<u> </u>		lass (per subsection 62-699.		
Licensed Operators		Name	License Class		Day	y(s) / Shift(s) Worked	
Lead/Chief Operator:	<del></del>		C	5982	Days 1st Shift		
Other Operators:	Steve Fuller		В	7519	Days 1st Shift		
					ļ		
				<u> </u>	<u> </u>		
II. Certification by Lead	UChief Openite						
		t operator licensed in Florida, am the lead	Valint amount on afthe	atar traatmant n	lant identified in part I	Lof this report   Logrij	fy that the
i, the undersigned wat	er treatment plan	t operator neensed in Florida, and the lead	tomer operator or the	: water ireatifient p	ant luciumed in part i	ricels used at this plan	t conform to NSF
information provided	in this report is tr	ue and accurate to the best of my knowled	age and belief. I cert	ny mat an drinking	g water treatment chen	ilicais uscu at tiiis piaii	- for this mlast
International Standard	l 60 or other appl	icable standards referenced in subsection	62-555.320(3), F.A.C	J. I also certify the	at the following addition	onal operations record	s for this plant
were prepared each da	y that a licensed	operator staffed or visited this plant durin	ig the month indicate	d above: (1) recor	ds of amounts of chem	nicals used and chemic	al feed rates; and
(2) if applicable, appr	opriate treatment	process performance records. Furthermo	ore, I agree to provide	these additional o	perations records to th	ne PWS owner so the I	WS owner can
retain them, together v	with copies of this	s report, at a convenient location for at lea	ast ten years.				
		Dennis	Muldoon			C-5982	
Signature and Date		Printed	or Typed Name			License N	lumber
0							

PWS Id	entificatio	n Number:		6512070		Plant Name:	Jasmine Lak	es								
III. D	aily Data	for the M	onth/Year o	of:		December, 200	5									
Means	of Achievi	ng Four-Lo	g Virus Inactiv	/ation/Remov	/al	hlorine f	Chlorine Di	oxide	☐ Ozone	Comb	ined Chlorii	ne (Chloran	nines)			
F UI	raviolet R	adiation	[ Other	(Describe):		•			•		,ca e,e,	ic (cinora)				
- Type o	f Disinfe	ctant Resid	lual Maintain	ed in Distri	bution System:	▼ Free Chlo	rine [	Combin	ned Chlorine	(Chloramine	es)	Chlorine I	Dioxide			
		[ ·			CT Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*										F195 1955, 1950	The second second
			1	CT Calculations						UV Dose						
Day of	Days Plant Staffed or Visited by Operator	Hours plant	Net Quantity of Finished Water		Lowest Residual Disinfectant Concentration (C) Before or at First	Disinfectant Contact Time (T) at C Measurement Point During	Lowest CT Provided Before or at First Customer During Peak	Temp of		Minimum CT	Lowest Operating	Minimum UV Dose Required,	Lowest Residual Disinfectant Concentration at Remote Point in	POLY PHOSPHATE P.O.E.	POLY, PHOSPHATE REMOTE Sample Locations 14	Emergency or Abuormal Operatin Conditions, Repair or Maintenanc Work that Involves Taking Water
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg	Water,		Required, mg	UV Dose,	mW-	Distribution			System Components Out of
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	°C	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Operation
1	X	24.0	270,000		1.3								1.0			
3	X	24.0	299,000 287,000		1.0		<del>                                     </del>	<del> </del>	<b>├</b> ──			ļ	0.8			
4	<del>_</del>	24.0	287,000		1.3			<del> </del>	<del> </del>	<del> </del>	<u> </u>		0.7		<del></del>	
5	X	24.0	291,500		1.0		<del>                                     </del>		7,6	<del> </del>			0.8	1.5	1.5	
6	X	24.0	347,000		1.0		<del></del>	<del> </del>	7.0	1	<del></del>		0.8	1.3	1.5	
7	X	24.0	280,000		1.4			-	1	<del>                                     </del>			1.0	<del></del>		
8	X	24.0	279,000		1.0			· · · · · ·	<del>                                     </del>	<del>                                     </del>			0.8			
9	X	24.0	237,000		1.4				1				1.2			
10	Х	24.0	283,000		1.2			1					1.0			
11		24.0	300,000													
12	X	24.0	300,000		1.0				7.6				0.8	1.4	1.4	
13	X	24.0	287,000		1.0					ļ			0.8			
14	X	24.0	306,000		8.0				J		<u> </u>		0.6			
15	X	24.0	272,000		1.0				<b></b>				0.8			
16	X	24.0	229,000		0.8			ļ					0.6			<del></del>
17 18	X	24.0	228,000		1.0		ļ	ļ	<del>                                     </del>	<del> </del>		<del></del>	0.7	<b> </b>		
19	X	24.0	317,000 317,000		0.9	ļ	-		7.6			<del> </del>	0.7	1.5	1.4	
20	X	24.0	292,000		1.0		<del> </del>	<del> </del>	1.0	<del> </del>	<del> </del>	<del> </del>	0.7		1.7	
21	X	24.0	271,000		1.0			<del>                                     </del>		-			0.8			
22	X	24.0	275,000		0.9		<del> </del>	<u> </u>		1	<del> </del>		0.7			
23	X	24.0	245,000		1.0		† ·						0.8			
24	X	24.0	318,000		1.1			T					0.9			
25		24.0	300,000													
26	Х	24.0	300,000		1.1				7.5				0.9	1.5	1.5	
27	X	24.0	353,000		1.0								0.8			
28	X	24.0	247,000		1.0								0.7			
29	X	24.0	366,000		1.1			<b></b>	<b></b>	ļ	<u> </u>	L	0.9			
30	X	24.0	300,000		1.0				<del> </del>				0.8		<del> </del>	
31	X	24.0	315,000		0,9	L	<u> </u>	L	J	L	L	L	0.7	L	L	<u> </u>
Total			9,003,000													
Avgerag	e		290,419													

^{*} Refer to the instructions for this report to determine which plants must provide this information.

366,000