JAGMA

	CMP
Silver Lake Estates/Western Shores	COM
	CTR
Docket No. 060368-WS	ECR
	GCL
Application to Increase Rates and Charges For a "Class A" Utility	OPC
In	RCA
Florida	SCR
Florida	SGA
VOLUME 6	SEC
Book 7	OTH

Containing Additional Engineering Requirements

Set 43 of 57

Monthly Operating Reports

Aqua Utilities Florida, Inc.

00873 JAN 26 &

Aqua Utilities Florida, Inc. Monthly Operating Reports

Silver Lake Estates/Western Shores

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Year: 2004		_
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See Pages 4											
I. General Info	ormation	for the Month/Y	ear of: Janua	ary, 2004							
A. Public Wate	er System	(PWS) Informa	tion								
PWS Name:		Silver Lake Oaks						PWS Identification Numb	ber:	2544258	
PWS Type:		✓ Community	Non-Transient Non-Co	ommunity T	ransient Non-Com	munity		Consecutive			
Number of Serv	ice Connect	ions at End of Month	: 38				Total F	Population Served at End of	of Month:	94	
PWS Owner:		Florida Water Service	es			-					
Contact Person:		Craig Anderson					Contac	t Person's Title:	VP Environme	ental Services	
Contact Person's	s Mailing A	ddress:	P.O. Box 609520			City:	Orlando	State: Florida		Zip Code:	32860-9520
Contact Person's	s Telephone	Number:	(407) 598-4199				Contac	t Person's Fax Number:	(407) 598-421	7	
Contact Person's	s E-Mail Ad	dress:	craiga@florida-water.c	om							
B. Water Treat	tment Pla	nt Information									
Plant Name:		Silver Lake Oaks						Plant Telephone Number:	:	386-329-112	!2
Plant Address:		7017 Silver Lake Dri	ve			City:	Palatka	State: Florida		Zip Code:	32177
Type of Water T	Freatment by	/ Plant:	✓ Raw Ground Water	Purchased Fini	shed Water		- <u>-</u>				
Permitted Maxir	mum Day O	perating Capacity of I	Plant, gallons per day:		100,800						
		ion 62-699.310(4), F		IV				ass (per subsection 62-699			The Committee of the committee of
Licensed O			Name		License Class	Lice	nse Number	To B	ay(s)//Shift(s)*Worked	The state of the s
		Paul Thompson			Α		7251	Days 1st Shift			
Other Operat	tors:	Donald Holcomb			A	L	5091	Days 1st Shift			
The state of the	4			·							
mediated to											
						ļ					
						<u> </u>					
	***					<u> </u>					
		·				<u> </u>					
4.0(1)	s/feet					<u> </u>		L <u>. </u>			
II Contification		I/Chief Operator									
II. Ceruncanoi	n by Leac	I/Chief Operator	/ L' L' El	ile ou the lead/shi	for motor of the		u trantmant n	lant identified in part	Lof this reno	rt L certify	that the
I, the undersi	igned wat	er treatment plant	operator licensed in Flor	rida, am the lead/chie	operator of the	: Water	r neannean p	iant identified in part	missla wasd of	thic plant o	conform to NSE
information p	provided i	in this report is tru	ue and accurate to the bes	st of my knowledge a	na belief. I cert	iry tna	it all drinking	g water treatment che	inicals used a	uns plant c	Contoini to NSI
International	Standard	60 or other appli	cable standards reference	ed in subsection 62-5	55.320(3), F.A.	C. I al	iso certify tha	it the following addit	nonai operatio	ns records i	or uns piani
were prepare	ed each da	y that a licensed of	operator staffed or visited	d this plant during the	month indicate	d abov	ve: (1) record	ds of amounts of chei	micals used ar	na cnemicai	reed rates; and
			process performance reco			these	additional o	perations records to t	the PWS owner	er so the PV	S owner can
retain them, t	together v	vith copies of this	report, at a convenient le	ocation for at least ter	n years.						
				Paul Thompso	on					A-7251	
Signature and D	Date			Printed or Ty	ped Name					License Nur	nber

PWS Id	WS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
	III. Daily Data for the Month/Year of: January, 2004													
			Virus Inactiv			hlorine [Chlorina Di	anida	C Ozora		:	o (Chlorer	vinas)	
	raviolet R		Other			morne 1	Chiorine Di	oxide	i Ozone	1 Comb	omea Chiorir	ie (Chioran	inies)	ļ
L						7 E 21:	· —	Combin	ad Chlarie -	(Chloramine	(c) [Chlorine E	Niovide	
Type o	t Disinfec	tant Resid	lual Maintair	ned in Distri	ibution System:	▼ Free Chlo	rine i	Combin	ed Chiorine	(Chioramine	:s <i>)</i>	CHIOTING L	/IOXIGE	The Section of Manager Constitution of the Section
				C	Lowest Residual Disinfectant Concentration (C) Before or at First	UV Dose, to	Demostate	rour-Log	Virus Inac	tivation, if A	Applicable			
				-		CT Calc	ulations				UVI	ose 🗼		
1							Lowest CT							
1	-641.					Disinfectant 1	Provided	 44.1.3				1.00	12	
	Days Plant	4 50			Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First		22.			Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer			Minimum CT	Operating	Required	Concentration at	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that
	Operator (Place	Hours plant	Water Producted,	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak Flow, mg-	Temp of	nH of Water	Required, mg	UV Dose,	mW-	Distribution	Involves Taking Water System Commonents
the Month		Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Involves Taking Water System Components Out of Operation
16	X	24.0	4,500	sun, gpu.	2.3								1.3	
2:=	X	24.0	3,900		2.8								1.2	
3		24.0	4,500											
4		24,0	4,500											
5	X	24.0	4,500		2.3			 	ļ	ļ		 	1.3	
6	X	24.0	3,900		2.4				ļ		 		1.2	
8	X	24.0 24.0	3,600 3,600	ļ	2.5			 	 		 		1.1	
9	X	24.0	3,500		2.4			 	 	 	 		1.4	
10	-	24.0	4,100		}		 	 	 	 		 		
11		24.0	4,100											
12	Х	24.0	4,100		2.3								1.4	
13.	Х	24.0	3,500		2.4		ļ	 				ļ	1.4	
14	Х	24.0	3,300		2.5		 	 	ļ	<u> </u>	 		1.5	
15	X	24.0	4,100	ļ	2.4	<u> </u>		 	 	 	 	 	1.3	
16	X	24.0 24.0	3,700 4,200	 	2.4		<u> </u>	 	 	 	 	 	1.3	
18	 	24.0	4,200	 		ļ — — — — — — — — — — — — — — — — — — —	 	 			 			
19	Х	24.0	4,200	 	2.4		l	1	 				1.4	
20	Х	24.0	3,700		2.2								1.1	
21	Х	24.0	4,000		2.0						ļ		1.1	
22	Х	24.0	3,000		2.0			 	 		ļ		1.0	
23	X	24.0	3,800	ļ	2.2	 	ļ	_	 		 	 	1.2	
24	 	24.0	3,767	ļ	 	 	 	 	 	 	 		 	
25		24.0	3,767 3,767	 	2.3		 	 	 	 -	 	 	1.2	
27	X	24.0	3,767	 	2.0	 	 	<u> </u>	1		 	 	1.0	
28	x	24.0	4,600	 	2.4			 					1.2	
29	X	24.0	3,000	 	2.3								1,1	
30	Х	24.0	4,600		2.2								1,1	
31		24.0				l	L	J	<u> </u>	<u> </u>	L	L	<u> </u>	L
Total	とおり	Garage Contract	117,400	1										

3,787 4,600

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



DEP Form 62-555. 900(3)Alternate

See Pages 4 for Instru												
I. General Information	for the Month/Y	Year of:	February, 2004									
A. Public Water System	(PWS) Informa	ition										
	Silver Lake Oaks							PWS	Identification N	Number:	2544258	
PWS Type:	✓ Community	Non-Transie	ent Non-Community	Tr	ansient Non-Com	munity		Conse	cutive			
Number of Service Connect	ions at End of Month	n:	38				T	otal Populat	tion Served at I	End of Month:	94	
PWS Owner:	Florida Water Service	ces										
Contact Person:	Craig Anderson						С	ontact Perso	on's Title:	VP Envi	ronmental Service	s
Contact Person's Mailing A	ddress:	P.O. Box 609520				City:	Orlando	State:	Florida		Zip Code:	32860-9520
Contact Person's Telephone		(407) 598-4199					C	ontact Person	on's Fax Numb	er: (407) 59	8-4217	
Contact Person's E-Mail Ad	dress:	craiga@florida	a-water.com									
B. Water Treatment Pla	int Information											
Plant Name:	Silver Lake Oaks							Plant	Telephone Nur	nber:	386-329-1	122
Plant Address:	7017 Silver Lake Dr	ive				City:	Palatka	State:	Florida		Zip Code:	32177
Type of Water Treatment by		✓ Raw Ground		urchased Finis	shed Water							
Permitted Maximum Day O			ıy:		100,800							
Plant Category (per subsecti	on 62-699.310(4), F.		īv							2-699.310(4), F		
Licensed Operators		Nan	ne		License Class	Lice	nse Num	ber 🏥	* 学生学生学。	Day(s) / Sl	nift(s) Worked	
Lead/Chief Operator:	Paul Thompson				A		7251	Days	1st Shift			
Other Operators:	Donald Holcomb				A		5091	Days	1st Shift			
											·.·-	
II. Certification by Leac	L/Chief Onewton											
I, the undersigned water			nd in Florida 41	ا المالية ما	fonometer of the		e tractice -	nt plant :	dontified i-	nort Lofthia	raport I contit	by that the
information provided i												
International Standard												
were prepared each da												
(2) if applicable, appro	•					these	addition	al operati	ions records	to the PWS	owner so the P	WS owner can
retain them, together v	vith copies of this	s report, at a con	venient location for	r at least ten	years.							
				Paul Thompso	n						A-7251	
Signature and Date			-	Printed or Typ	ed Name						License N	umber
-												

Page 1

PWS Io	VS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
III. D	11. Daily Data for the Month/Year of: February, 2004													
			y Virus Inactiv				Chlorine Di	oxide	Ozone	┌ Comb	oined Chlori	ne (Chloran	nines)	
	traviolet R			r (Describe):		•		•	-					
Type o	of Disinfed	etant Resid			ibution System:	▼ Free Chlo	rine [Combin	ed Chlorine	(Chloramine	es)	Chlorine I	Dioxide	
1760				C	CT Calculations, or	UV Dose, to	Demostate 1	Four-Log	Virus Inac	tivation, if	Applicable	4 T. a		
						CT Calc			47.43.5	4.2	·注意: UV	Dose		
147/234					Francis N. S.	744 E	Lowest CT					为开发量		
	St 45. 1						Lowest CT Provided						2. E. S. S. S.	
	Days Plant		- '		Lowest Residual	Disinfectant Contact Time	Before or at		3572	1 7			Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First				Lowest	Minimum	Disinfectant	Emergency or Abnormal Operating?
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	*UV Dose	Concentration at	Emergency or Abnormal Operating?
Day of		Hours plant			Before or at First	Point During	During Peak	Tomp of		Minimum CT	Operating	Required.	Remote Point in	Conditions Repair or Maintenance Work that
the	(Place	in Operation	Producted,	Peak Flow Rate, gpd	Customer During Peak Flow, mg/L	Peak Flow, minutes	Flow, mg- min/L	Water O	if Applicable	min/l	mW-rec/cm	sec/cm ²	/Distribution System, mg/L	Involves Taking Water System Components Out of Operation
Month:	× × y	24.0	gal. 6,350	Raic, gpu.	reak riow, ingl.	op: :Imiuces	HILL	ivalor, c	птерриссок	111111111111111111111111111111111111111	may social	, good ones		
2.5	х	24.0	6,350		2.5				<u> </u>	 			1.4	
+:3	Х	24.0	4,400		2.5								1.3	
4	Х	24,0	4,100		2.0								1.1	
5	_X	24.0	4,000		2.0			 -		} -	ļ	 -	1.0	
7	X	24.0		 	2.2								1.0	
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9	X	24.0		 	2.5	 							1.1	
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12	X	24.0			2.5		 	 	 	 	 	 	1.2	
13	X	24.0		 	2.3		 	 	 	 	 	 	1.5	
15		24.0		 	 	 	 	 	 	 	 -	 	 	
16	x	24.0		†	2.0		† 	1					0.1	
17	Х	24.0	2,800		2.2								1.0	
18	X	24.0	4,100		2.5		}	ļ	!	<u> </u>	<u> </u>		1.2	
19	X	24.0		ļ	2.3		<u> </u>		ļ	 		 	1.2	
20	X	24.0	4,100 3,933		2.6				 	 	 	 	 	
22	 	24.0			 	 	<u> </u>	+	 	 	 	 		
23	Х	24.0	3,933	 	2.5	 		 					1.3	
24	Х	24.0	4,300		2.5								1.2	
25	X	24.0	3,400		3.5		<u> </u>	 	 	ļ	 	 	2.0	
26	X	24.0			2.0		<u> </u>		 	 	 	 	1.0	
27	X	24.0	4,000	 	2.0	 	 	 	 	+	 	+	1.0	
29	-	24.0		 	 	 	 	 	 	 	 	†		
		1 27.0	 											
11.5												L	L	
Total.	Acres 15 a	沙,现代在被	110,400											

3,807

6,350

Avgerage

Maximum

^{*} 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: March, 2004 A. Public Water System (PWS) Information PWS Name: 2544258 Silver Lake Oaks PWS Identification Number: PWS Type: ✓ Community Consecutive Non-Transient Non-Community Transient Non-Community Number of Service Connections at End of Month: 94 38 Total Population Served at End of Month: PWS Owner: Florida Water Services Contact Person: Craig Anderson Contact Person's Title: **VP Environmental Services** Contact Person's Mailing Address: P.O. Box 609520 City: Orlando State: Florida Zip Code: 32860-9520 Contact Person's Telephone Number: (407) 598-4199 Contact Person's Fax Number: (407) 598-4217 Contact Person's E-Mail Address: craiga@florida-water.com **B. Water Treatment Plant Information** Plant Name: Silver Lake Oaks 386-329-1122 Plant Telephone Number: Plant Address: 7017 Silver Lake Drive City: Palatka State: Florida Zip Code: 32177 ✓ Raw Ground Water Type of Water Treatment by Plant: Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 100,800 Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): IV Licensed Operators Name License Class License Number Day(s) / Shift(s) Worked Lead/Chief Operator: Paul Thompson 7251 Days 1st Shift Other Operators: Donald Holcomb 5091 Days 1st Shift Il Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. A-5091 Donald Holcomb

Page 1

Printed or Typed Name

Signature and Date

License Number

Silver Lake Oaks

Plant Name:

											13,900		u u	wmixsM
											4,700			Avgerage
											142,700			Leto T
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	0.1						1		7.2		4,100	24.0	X	97
	8.0								8.I		3,700	0,42	X	52
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	0.1			 		-			0.2		007,8	24.0	X	11
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	8.0		 	 			 		7.1	ļ	3,400			
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	1.1						ļ		6.1		3,400	24.0	X	- b
	2.1				-				7.0		009,8	24.0	X	≆, ξ
	1.1						 		7.0		005,4	24.0	X	3.54
Out of Operation	. System, mg/L	SE IIIO MOR	2000000-4410	est or arinn	oronovide e vi	in the factor of the	7 700	Consideration	0.7		13,900	24.0	X	
Conditions, Repair or Maintenance Work that Involves Taking Water System Components	Distribution	-Wm seckem?		Required, mg	PH of Water, if Applicable	Temp of Do Tale	зт.,woП Лліт	Peak Flow,	Customer During Peak Flow, mg/L	Peak Flow Rate, gpd	Producted, gal	ni noits19qO	>>sel9) (*X"	5dt Month
Emergency or Abnormal Operating	as tring atoms	Required	gattenegO	10 muminiM			During Peak	aning miod	Before or at First		 A control of the contro	Hours plant		Day of
	Districciant	Soci VI)	Tomea				Customer	(T) at C	Concentration (C)	, -	bərləini 10		Visited by	8
**************************************	THOUSANT SOMOO			Fill game of Bridge A		- King	ig ignit		Disinfectant		Wet Quantity		Staffed or	2 1
	3.33		7. 2.10				Before or at	Contact Time	Lowest Residual				Days Plant	
	65	THE PERSON NAMED IN	Thu Live			- 10 h	Provided	Disinfectant	Lower Recidinal				Fr: 37 A	
		* * Y	3.4. 2.4.			Kin Kin	TO beauti				4. 19 T.			
	24. 7. 5.55	2000	TAO	Yello Cole Artistania			suonell		AND THE RESERVE OF THE PERSON					
	Lowest Residual	在1000年,1000年, 1000年,1000年	Signification	7 II 'IIODEAN	ATT OF THE	Sort-ino	Lameonic	1 01 '25007 1 0	IO (citotipinama r					
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	(zanit	neroldO) a	ined Chlorir	1 Comp	oroso 🗍	əpixo	Chlorine Div	T enirold	al: 🔽 Free C	ation/Remov	vitasına etirv	ng Four-Log	ivəidəA To	Means
					· · · · · · · · · · · · · · · · · · ·			March, 2004		:10	onth/Year	10r the A	aily Data	a m

2544258

PWS Identification Number

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



See Pages 4 for In												
. General Information for the Month/Year of: April, 2004												
A. Public Water Sys	tem (PWS) Informa	ation										
PWS Name:	Silver Lake Oaks					PWS Identification Numb	per:	2544258				
PWS Type:	✓ Community	Non-Transient Non-Comm	nunityT	ransient Non-Com	munity	Consecutive						
Number of Service Cor	nections at End of Monti	h: 38	 		Т	otal Population Served at End of	of Month:	94				
PWS Owner:	Florida Water Servi	ces										
Contact Person:	Craig Anderson				C	ontact Person's Title:	VP Environme	ntal Services				
Contact Person's Maili	ng Address:	P.O. Box 609520			City: Orlando	State: Florida		Zip Code:	32860-9520			
Contact Person's Telep	hone Number:	(407) 598-4199			C	ontact Person's Fax Number:	(407) 598-421	7				
Contact Person's E-Ma	il Address:	craiga@florida-water.com	<u> </u>									
B. Water Treatment	Plant Information											
Plant Name:	Silver Lake Oaks					Plant Telephone Number		386-329-11				
Plant Address:	7017 Silver Lake Di	ive			City: Palatka	State: Florida		Zip Code:	32177			
Type of Water Treatme		✓ Raw Ground Water	Purchased Fini	ished Water								
Permitted Maximum D	ay Qperating Capacity of	Plant, gallons per day:		100,800	<u></u>							
	osection 62-699.310(4), F					ant Class (per subsection 62-699						
Licensed Operate		Name		License Class		ber 🗼 📆 🛈 🗗 🔂	ay(s) / Shift(s)	Worked				
Lead/Chief Operat	or: Paul Thompson			Α	7251	Days 1st Shift						
Other Operators:	Donald Holcomb			A	5091	Days 1st Shift						
			·····						<u></u>			
	·											
	a_ ^-						· · · · · · · · · · · · · · · · · · ·					
	• •											
	· '											
				<u> </u>								
				<u> </u>	<u> </u>							
II Certification by	_ead/Chief Operato	r										
		t operator licensed in Florida,	am the lead/chie	f operator of the	water treatme	ent plant identified in part	I of this repor	t. I certify	that the			
		rue and accurate to the best of										
International Stan	ford 60 or other appl	icable standards referenced in	e subsection 62.5	55 320(3) F A (Talso certif	is that the following addit	ional operation	ns records	for this plant			
Ware managed ass	h day that a licensed	operator staffed or visited thi	is plant during the	month indicate	d above: (1) re	ecords of amounts of char	nicals used an	d chemical	I feed rates: and			
were prepared eac	n day mat a ncensed	operator statied or visited this	is plant during the		u above. (1)10	-1	ha DWC avma	w so the DV	VS oumar can			
		process performance records			inese addition	iai operations records to t	ne r w s owne	r so me r v	v 3 Owner Can			
retain them, togeth	ier with copies of this	s report, at a convenient location	tion for at least ter	n years.								
			n									
			Paul Thompso					A-7251				
Signature and Date			Printed or Typ	ped Name				License Nu	mber			

											L99'S	1. 1. 1. 1. 1.	经基本公司	Maximum
											£\$5°\$	ALCOHOL:	4 4 F3	Avectage
	Т										005,851	- by - property		. Isto
		 												T
	0.1	 	 						7.2		4,300	24.0	X	30
	0.1	 							7.2		008,4	24.0	X	67
	1.2	 							2.4	T	006,ε	0.42	X	87
	1.1		1	<u> </u>					0.2		004,4	0.42	Х	77
	8.0								5.1		008,4	24.0	X	56
							1			1	008,4	24.0	 	52
										1	4,800	24.0	 	24
	6.0								8.1		4,300	24.0	X	23
	0.1								0.2		005,4	24.0	X	22
	0.1							†	1.2	<u> </u>	007,4	24.0	X	21.
	£.1								2.3		2,400	24.0	X	50
	1.2						+	†	0.2	 -	L99'S	24.0	X	
							1	 			L99'S	24.0	 ^	61
										-	L99'S		 	81
	0.1		f				 	 	0.2	 	005,4	24.0	ļ <u>-</u> -	LI
	6.0		T	 		 	 	 	0.2			24.0	X	91
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	0.1			 	 	 	 		L'1		007,4	24.0	X	14
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	100		 	 		 -			5.1	 	009'\$	0.42	X	71
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	2.1	 	 		 	 -	ļ	 			009'\$	24.0		10
	0.1	 					 		8.1		3,700	24.0	X	6
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									2.0		4,700	24.0	Х	9
	<u>8.0</u>	ļ							0.1		££6't	24.0	X	· · · · · · · · ·
		 									££6,4	24.0		Þ
											££6,4	24.0		3
	2.0	1		l					0.1		008,4	24.0	X	7
Control Many B.	L'0	<u> </u>							2.1		006'ε	0.42	X	7 1
*** anothersqO to tuO	System, mg/L	zec/cm ²	mW-sec/cm ²	. J/mm	eldsəilqqA li	Water, OC	J\nim	sənuru	Peak Flow, mg/L	Rate, gpd.	gal.	Operation	("X"	Month
Involves Taking Water System Components	noituditisid	-Wm	UV Dose;	kedniled, mg	LISIBM TO FIG	Temp of	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	ш	(Place	əyı
Conditions, Repair or Mannerrance Work that	Remote Point in	Required,	Operating	T) minimi			During Peak	Point During	Defore or at First		A 1 25	Hours plant		The second second
Emergency or Abnormal Operating,	Concentration at	UV Dose	1S9MO7			E	Сизтотнег	Measurement	Concentration (C)			idoja saloji		Day of
· 广风参考等。	Disinfectant	UMITURITAL	5为3000万城	w 144			First	Ole(T)		No.	bedsini To	l	Visited by	f : 1
	Lowest Residual	minimi		2				【 等 2 年 等 2 年 2 年 2 年 2 年 2 年 2 年 2 年 2 年	Disinfectant		Vet Quantity	1	Staffed or	
A STATE OF THE STA							Before or at	SmiT toutnoQ	Lowest Residual	No.			Days Plant	
			11 4 1			***	Provided	Disinfectant				1		
						4, 3,	Lowest CT							
		25 2405	144	40.0					THE STATE		(学)	l 13		
		980(IAO	在一个工程	KIND OF THE	10020	nstions	CT Calcu		Africa Car				
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Street Description Control of the Co											per per			Ľ
		Chlorine D	(s	(Chloramine	ed Chlorine	Combine	T anin	Free Chlo	bution System:	irteiG ni bən	ristnisM Isul	tant Resic	Disinfe	Type o
										r (Describe):			R raviolet R	
	(sənin	ie (Chloram	ined Chlorir	L Comp	Ozone	əpixo	Chlorine Dio	T suirold				For mo : 9.	d toloiner	111 -J
											virus Inactiv			
								₱002 ,linqA		:to	use (\dinol	for the \	aily Data	III' D
		***************************************) syks	Silver Lake (Plant Name:		2544258		лет Митрег:		
						<u> </u>				0361136		Joquing	witenilitual	21 5/Md

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



See Pages 4 for Instru					
I. General Information	for the Month/Year of: May, 2004				
A. Public Water System	(PWS) Information				
	Silver Lake Oaks			PWS Identification Number:	2544258
PWS Type:	✓ Community Non-Transient Non-Commu	nity Transient Non-Com	munity	Consecutive	
Number of Service Connect			Total	Population Served at End of Month:	94
PWS Owner:	Florida Water Services				
Contact Person:	Craig Anderson		Conta	ct Person's Title: VP Envi	ronmental Services
Contact Person's Mailing A	ddress: P.O. Box 609520		City: Orlando	State: Florida	Zip Code: 32860-9520
Contact Person's Telephone	Number: (407) 598-4199		Conta	act Person's Fax Number: (407) 59	8-4217
Contact Person's E-Mail Ad	dress: craiga@florida-water.com				
B. Water Treatment Pla	nt Information				
Plant Name:	Silver Lake Oaks			Plant Telephone Number:	386-329-1122
Plant Address:	7017 Silver Lake Drive		City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by		Purchased Finished Water			
	perating Capacity of Plant, gallons per day:	100,800			
Plant Category (per subsect	,			Class (per subsection 62-699.310(4), F	
Licensed Operators	Name	License Class			iift(s).Worked
Lead/Chief Operator:	Paul Thompson	A	7251	Days 1st Shift	
Other Operators:	Donald Holcomb	A	5091	Days 1st Shift	
	Grant Newlin	С	12423	Days 1st Shift	
				 	
					
			<u></u>		
			<u> </u>	<u> </u>	
II Certification by Lead	/Chief Operator				
I the understaned wat	er treatment plant operator licensed in Florida,	am the lead/chief operator of the	water freatment	plant identified in part I of this	report. I certify that the
information provided i	in this report is true and accurate to the best of i	my knowledge and belief I cert	ify that all drinking	g water treatment chemicals us	sed at this plant conform to NSF
International Standard	60 or other applicable standards referenced in	subsection 62 555 320(3) E A (Lalco certify th	est the following additional one	erations records for this plant
international Standard	by that a licensed operator staffed or visited this	mlant during the month indicate	d above: (1) reco	rds of amounts of chemicals us	ad and chemical feed rates: and
were prepared each da	y that a licensed operator staffed or visited this	Figure 12 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	u above. (1)1eco	rus of amounts of chemicals us	owner so the DWS owner can
	opriate treatment process performance records.		uiese additionai	operations records to the Pw3	owner so the F w 5 owner can
retain them, together v	with copies of this report, at a convenient location	on for at least ten years.			
		Paul Thompson			A-7251
Signature and Date		Printed or Typed Name	· <u>-</u>		License Number
Signature and Date		Trinted of Typed Ivanic			Diopino i amboi

PWS Io	lentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						· · · · · · · · · · · · · · · · · · ·
111. D	. Daily Data for the Month/Year of: May, 2004													
			g Virus Inactiv		ral: ▼ Free C	hlorine r	Chlorine Di	oxide	Ozone	Comb	ined Chlori	ne (Chloran	nines)	
,	traviolet R	-		r (Describe):			CHOING DI	-Aug	, 02010	i Conto	nica Cinoru	(
1 − '					ibution System:	▽ Free Chlo	rine Γ	Combin	ed Chlorine	(Chloramine	s) [Chlorine I	Dioxide	
УРСС	1 1713111100	The state of the s	- Jan Widnitan		T Calculations, or						<u> </u>			
					T Carculations, or		ulations	Jui-LOE	virus illac	uvauon, 11 F	UV			
							Service Proposition and		<u>ライス (</u>		(V)	1 20 7 5 8		
							Lowest CT							
						Disinfectant	Provided			\			Lowest Residual	
	Days Plant Staffed or		Not O		Lowest Residual Disinfectant	Contact Time	Before or at		e is suite			Minimum	Lowest Residual Disinfectant	
77C 1	Visited by		Net Quantity of Finished		Concentration (C)	(T) at C Measurement	First Customer				Lowest	UV Dose;	Concentration at	Emergency or Abnormal Operating
Day of	あかける ぶんご ごうごう	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg		mW-	† Distribution *	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L*	Out of Operation
41 禁		24.0	5,033				ļ	ļ	 				 	
2 × 3	X	24.0 24.0	5,033 5,033		2.0		 	ļ	 	 			0.9	
4	X	24.0	2,800		1.8		 	0.9						
5	X	24.0	4,700		1.9		 	 	 	 	l .	 	0.8	
6	X	24.0	4,200		2.0								0.9	
7 ×	Х	24.0	4,600		2.0								1.2	
8		24.0	5,867											
9		24.0	5,867						L	ļ	ļ			
10	X	24.0	5,867		1.8		<u> </u>			ļ	}	 	0.9	
11	X	24.0 24.0	4,900 4,500		2.0		 	 	 		ļ		1.4	
13:0	X	24.0	4,800		2.0			 			 	 	1.0	
14	X	24.0	4,400		2.0		 	 	<u> </u>		t		1,3	
15		24.0	6,367											
16		24.0	6,367											
17	X	24.0	6,367		2.2						L		2.0	
18	Х	24.0	4,400	ļ	2.0	ļ	ļ			<u> </u>	ļ		1.0	
19	X	24.0	4,700	 	2.5			 		 	 	<u> </u>	0.9	
20 🕏	X	24.0	4,900 6,900	 	2.0	 		 		 	 	 	0.9	
21	 ^- -	24.0	5,000	 -	2.1	 	 	 	 			 	 	
23	1	24.0	5,000	 	 	 	 	 	 	 	<u> </u>		 	
24	X	24.0	5,000	<u> </u>	2.5		1						1.2	
25	Х	24.0	5,100		2.0								1.0	
26	X	24.0	4,200		2.5					<u> </u>		<u> </u>	1.2	
27	Х	24.0	3,900		2.0		 			<u> </u>		<u> </u>	1.0	
28	X	24.0			2.7		 	 	<u> </u>	 	ļ	 	1.4	
29	}	24.0		ļ		ļ	 	 -	 					
30	X	24.0		 	2.4	 	 	 	 	 	 	 	1.0	
	1 X		152,100	 	2.4	L	L		L				1	1
	ge"		4,906	1										

6,900

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

Docket No. 060368-WS

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

Florida

Report Missing:

Monthly Operating Report

Silver Lake Oaks

June 2004

Aqua Utilities Florida, Inc.



See Pages 4 for Instructions. General Information for the Month/Year of: July, 2004 A. Public Water System (PWS) Information 2544258 PWS Name: Silver Lake Oaks PWS Identification Number: PWS Type: ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive 94 Number of Service Connections at End of Month: 38 Total Population Served at End of Month: PWS Owner: Aqua Utilities Florida Contact Person: Mike Fitzgerald Contact Person's Title: Area Manager Contact Person's Mailing Address: 1343 NE 17th Road State: Florida Zip Code: 34472 City: Leesburg (352) 732-3213 Contact Person's Telephone Number: (352) 732-6027 Contact Person's Fax Number: Contact Person's E-Mail Address: mvfitzgerald@aguaamerica.com **B. Water Treatment Plant Information** Plant Name: Silver Lake Oaks 386-329-1122 Plant Telephone Number: Plant Address: 7017 Silver Lake Drive Zip Code: 32177 City: Palatka State: Florida Type of Water Treatment by Plant: Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 100,800 Plant Category (per subsection 62-699.310(4), F.A.C.) ľV Plant Class (per subsection 62-699.310(4), F.A.C.) License Number Day(s) / Shift(s) Worked **Licensed Operators** License Class Name Lead/Chief Operator: Mark March 8287 Other Operators: Paul Thompson 7251 Days 1st Shift II. Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and

Page 1

(2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can

Mark March
Printed or Typed Name

Signature and Date

retain them, together with copies of this report, at a convenient location for at least ten years.

C-8287

License Number

PWS Ic	WS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
III. D	III. Daily Data for the Month/Year of: July, 2004													
			y Virus Inactiv		val: ▽ Free C		Chlorine Di		<u> </u>			(C) 1		
			Othe			morne	Chiorine Di	oxiae	Ozone	I Comb	bined Chlorii	ne (Chlorar	nines)	
-						<u> </u>	. –		1.011	(61.1			<u> </u>	
Type o	I Disinfec	ctant Resid	lual Maintai			▼ Free Chlo				(Chloramine		Chlorine I	Dioxide	EN YOUTH A PROPERTY OF THE PRO
				C	T Calculations, or									
					A Section 1		ulations	一次推翻。			`∵ UV I	Dose	5	
47			Net Quantity	表现的			Lowest CT	-7.44		23 3			1.5	
						Disinfectant	Provided			# 1				
2019	Days Plant	2000) 2000 2000			Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity	To the sea	Disinfectant	(T) at C	First :					Minimum		**Emergency or Abnormal Operating
0.02	Visited by	- 医乳桂头溶液	of Finished	74 y 7	Concentration (C)	Measurement	Customer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 公司 200	Lowest	UV Dose	Concentration at	
Day of	Operator	Hours plant		- T	Before or at First	Point During	During Peak	A120		Minimum CI	Operating	Required,		Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	電力を表現します。	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal	Rate, gpd	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24.0	5,100		2.0		ļ <u> </u>			1			1.1	
2	X	24.0	4,100		3.5		ļ <u>-</u>					ļ	3.0	
4		24.0 24.0	4,800											
5	х	24.0	4,800 4,800		1.7			<u> </u>						
6	X	24.0	5,800		2.3								1.1	
7	X	24.0	2,600		2.1			·			 		1.1	
8	X	24.0	5,400		1.8		<u> </u>	·			 		1.4	
9	X	24.0	5,400		2.0					· · · · · · · · · · · · · · · · · · ·	 		1.2	
10		24.0	3,667			· · · - · · - · -								
11		24.0	3,667											
12	Х	24.0	3,667		2.2								1.2	
13	X	24.0	3,800		2.0							-	1.0	
14	Х	24.0	4,700		1.9								1.0	
15-	X	24.0	3,200		1.8								1.0	
16	Х	24.0	4,300		1.6				ļ				0.8	
17		24.0	3,500								ļ			
18		24.0	3,500								ļ			
19,	X	24.0	3,500		1.6				<u> </u>				0.8	
20	X	24.0 24.0	3,700		1.5					 	ļ	-	0.8	
22	X	24.0	3,900 3,800		1.6		-	 			1		1.0	
23	X	24.0	3,800		2.4			-			 		1.4	
24		24.0	4,233		2.3	-			<u> </u>		 		1	
25		24.0	4,233						 		 			
26	Х	24.0	4,233		2.5						· · · · · · · · · · · · · · · · · · ·		1.3	
27	X	24.0	4,300		1.6			 			1		0.8	
28	Х	24.0	4,700		1.7						1		0.8	<u> </u>
29	Х	24.0	4,900	1	1,7								0.7	
30	Х	24.0	4,600		1.8								0,7	
31		24.0	5,500											
Total 🤌		PARISTA.	132,200	1										
Avgerag	c. 22	地类说:1	4,265	1										

5,800

[•] Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instr	uctions.							
I. General Information	for the Month/	Year of: August, 20	004					
A. Public Water System	ı (PWS) Informa	ntion						
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Commu	unity T	ransient Non-Com	munity	Consecutive		
Number of Service Connect	tions at End of Month	1: 38	-		Total	Population Served at End of Mor	nth: 94	
PWS Owner:	Aqua Utilities Florid	la						
Contact Person:	Mike Fitzgerald				Conta	ct Person's Title: Are	a Manager	
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Leesburg	State: Florida	Zip Code:	34472
Contact Person's Telephone	Number:	(352) 732-6027			Conta	ct Person's Fax Number: (352	2) 732-3213	
Contact Person's E-Mail Ad	idress:	mvfitzgerald@aquaameric	a.com			,		
B. Water Treatment Pla	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-11	22
Plant Address:	7017 Silver Lake Dr				City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment by	· · · · · · · · · · · · · · · · · · ·	✓ Raw Ground Water	Purchased Fini	ished Water				
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,800				
Plant Category (per subsect	ion 62-699.310(4), F.					ass (per subsection 62-699.310(
Licensed Operators		Name		License Class	License Number	Day(s)	/ Shift(s) Worked	Ear 作为是,被自
Lead/Chief Operator:				С	8287			
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift		
the state of the state of the								
I Certification by Lead	I/Chief Operator	r						
		operator licensed in Florida,	am the lead/chie	f operator of the	water treatment n	lant identified in part L of t	this report I certify	that the
		ue and accurate to the best of						
International Standard	60 or other appli	cable standards referenced in	subsection 62-55	55 320(3) F A (Lalco certify the	t the following additional	operations records	for this plant
were prepared each da	v that a licensed	operator staffed or visited this	nlant during the	month indicated	d shove: (1) recor	de of amounts of chemical	a used and shamisel	food rotos: and
(2) if applicable appro	printe treatment	process performance records.	Furthermore L	nonui muicaici	those additional a	as of amounts of chemical		VC arrangement
					tilese additional o	perations records to the PV	ws owner so the Pv	vs owner can
retain them, together w	vith copies of this	report, at a convenient location	on for at least ter	i years.				
61			Mark March				C-8287	
Signature and Date			Printed or Typ	ed Name			License Nur	nber

PWS Id	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
			lonth/Year	of:		August, 2004								
			y Virus Inactiv			hlorine	Chlorie D:	oveide		F 0-1	inad Chla-i-	na (Chloron	nines)	
			C Othe			mornic [Chiorine Di	oxide	i Ozone	Comb	шва Спюти	ie (Chioran	inies j	İ
								0.1:	-1 Cl.1 -:	(C)-1	<u></u>	Chlorine I	Nin-sido	
Type o	f Disinfec	tant Resid	lual Maintai		ibution System:					(Chloramine			Joxide	
				C	T Calculations, or	UV Dose, to	Demostate I	our-Log	Virus Inac	tivation, if <i>i</i>	Applicable*			
						CT Calc	ulations			是接入"数	t : UV I	Oose		
			4.175,413							Minimum CT	1974.			
						Disinfectant	Lowest CT Provided							10 OW 15 1
	Days Plant				Lowest Residual	Contact Time	Before or at					A Service	Lowest Residual	
	Staffed or	• •	Net Quantity		Disinfectant	(T) at C	First					Minimum		
	Visited by		of Finished		Concentration (C)	Measurement	Customer		1.00		Lowest	UV Dose	Concentration at	
Day of		Hours plant			Before or at First	Point During	During Peak			Minimum CI	Operating \	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	ın	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-		DATE OF MARKET	manua, me	The state of the s	man of the second second	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1		24.0	7,350											
2	X	24.0	7,350		1.8				ļ <u>.</u>				0.7	
3	Х	24.0	4,900		1.6				<u> </u>	ļ		<u> </u>	8.0	
4	X	24.0	6,200		2.0		 	 	ļ		ļ	<u> </u>	0.9	
6	X	24.0 24.0	4,800 6,400	 	1.9				<u> </u>			 	1.0	
7	^_	24.0	5,133		1.0	<u> </u>	 -		 		 		,.v	
8		24.0	5,133					 						
9	Х	24.0	5,133		1.7		<u> </u>						1.0	
10	X	24.0	4,500		1.7								1.0	
11	Х	24.0	6,200		2.0								1.0	
12	Х	24.0	5,900		2.0						<u> </u>		1.0	
13	X	24.0	4,900		1.8				L		<u> </u>		1.0	
14		24.0	4,833	L						ļ	<u> </u>			
15		24.0	4,833	ļ	1		 	ļ			ļ		0.8	
16	X	24.0	4,833	 	1.7			 	ļ	 	 	-	0.8	
17	X	24.0 24.0	6,100 5,300	 	1.7		 			 	 		0.8	
19	X	24.0		 	1.7			 	 	 	 		0.8	
20	X	24.0	<u> </u>		1.6		 		 		1		0.8	
21:		24.0		 			 	 						
22		24.0		† 										
23	Х	24.0		f	1.6			<u> </u>					0.8	
24	Х	24.0	4,900	1	1.4								0.8	
25	Х	24.0	4,500		2.0			<u> </u>			<u> </u>		1.0	
26	X	24.0		<u> </u>	2.0			L	ļ	<u> </u>	ļ ——		1.0	
27	X	24.0			2.0		<u> </u>	ļ	ļ	ļ		 	1.0	
28		24.0		<u> </u>	ļ	 	-	 	ļ	<u> </u>	 		<u> </u>	
29		24.0			2.0		 	 	} ——	 	 	 	1.0	
30	X	24.0		 	2.0	-	 	 	 	 	 	 	1.0	
		24.0	164,300	 	1	L	Ц	<u> </u>	<u> </u>	1				<u> </u>
	Garan (Sec. 1971) ■新から様に「W													

7,350

^{*} 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: September,	2004						
A. Public Water System	(PWS) Informa	ıtion							
	Silver Lake Oaks					PWS Identification Num	ber:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Commur	nity 🔲 🗆	Fransient Non-Com	munity	Consecutive			
Number of Service Connect	tions at End of Month				Total	Population Served at End	of Month:	94	
PWS Owner;	Aqua Utilities Florio	la							
Contact Person:	Mike Fitzgerald				Conta	act Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Leesburg	State: Florida		Zip Code:	34472
Contact Person's Telephone	Number:	(352) 732-6027			Conta	act Person's Fax Number:	(352) 732-321	3	
Contact Person's E-Mail Ad		mvfitzgerald@aquaamerica	.com						
B. Water Treatment Pla	ant Information								
Plant Name:	Silver Lake Oaks					Plant Telephone Number	-	386-329-11	22
Plant Address:	7017 Silver Lake Dr				City: Palatka	State: Florida		Zip Code:	32177
Type of Water Treatment by		Raw Ground Water	Purchased Fir	nished Water					
Permitted Maximum Day O	·			100,800					- · · · · · · · · · · · · · · · · · · ·
Plant Category (per subsect	ion 62-699.310(4), F.					Class (per subsection 62-69			azita e aren te e e e
Licensed Operators		Name		License Class		D	ay(s) / Shift(s)	Worked	
Lead/Chief Operator:				С	8287				
Other Operators:	Paul Thompson			A	7251	Days 1st Shift			
					ļ				
				1					
with 100 markey and									
						 			
	<u> </u>								<u> </u>
		,							
。	J			1	<u> </u>	<u> </u>			
I Certification by Lead	d/Chief Operato	r							
		t operator licensed in Florida, a	m the lead/chi	ef operator of the	water treatment	plant identified in part	I of this repor	t. I certify	that the
		ue and accurate to the best of m							
		icable standards referenced in s							
		operator staffed or visited this							
		process performance records.							
	•	s report, at a convenient location			mese additional t	operations records to t	ine i was owne	1 30 HICT Y	TO OWNER CAIL
retain them, together v	viui copies of this	s report, at a convenient location	n ioi ai icasi ic	ni years.					
			Mark March					C-8287	
Signature and Date			Printed or Ty					License Nu	mber
				· · · · · · · · · · · · · · · · ·					

Silver Lake Oaks

Plant Name:

											858,4 000,7			Maximu
	T		1					,	Т -		141,300	\$ 153 t (c)		IstoT
	9.1	-	 	-					0.7		0055	24.0		31
	7.1		 			 			8.2		008,8	24.0	X	30
	2.1	 			 	 			8.2		000,7	24.0	X	67
					<u> </u>	ļ			8.2		000't	24.0	X	82
	1.2		 			<u> </u>			LT		££7,8	24.0	X	LZ
									<u> </u>	<u> </u>	££7,8	24.0		97
					<u> </u>						££L'9	24.0	Ļ	. 52
	2.1	!				Ļ			9.2		005'5	24.0	Х	74
	1.2								9.2		001'9	24.0	X	23
	91								8.2		001'5	24.0	X	- 22
	0.2							.	8.2		002,4	24.0	Х	. 17
	9.1								9.2	ļ	79£,2	24.0	X	70
				ļ	ļ	<u> </u>					L9£'\$	0.42		61
	<u> </u>		ļ			ļ					L9E'S	24.0		- 81
	1.2					ļ			0.£		3,200	0.42	X	LI
	2.0					L			3.0		002,2	24.0	X	91
	0.2		<u> </u>	<u> </u>					8.2		3,200	0.4.0	X	SI
	8.2								2.5		4,200	24.0	X	~ † [
	8.I								0.£		££8,2	0.4.0	X	ध
											5.833	24.0		12
											5,833	0.4.0		- 11
	8.I								3.0		002,4	0.4.0	X	- 01
	4.0								8.0		00ε,ε	24.0	Х	6
												0.4.0	Х	8
										1		24.0	х	. L
											££2,£	0.42	Х	9
											552,5	24.0		ς
											EEZ,E	24.0		Þ
	1.4			1					8.2		00£,8	0.4.0	X	. ε
	0.1			l					0.2		007'9	0.42	Х	7
	0.1								0.2		000'9	24.0	Х	1
nous rado to inO quantitation	System, mg/L	zwo/oəs	mW-sec/cm	J/utm 🛴	əldsəilqqA li	Water, VC	/ J/nim	sənnuiui	Peak Flow, mg/L	Rate, gpd.	દિશ	Operation	("X"	Month
Involves Taking Water System Components	Cnoimdinaid	-Wm	UV Dose,	Keduired, mg	pri or water,	TO driver	-9m,woH	Peak Flow,	Customer During	Peak Flow	Producted,	, ui	(Place	эцт
THE WILL CONTRICT TO THE PARTY OF THE PARTY	THE WHO Y MOURON	Required,	Operating	Minimum CT		10 m	During Peak	Point During	Before or at First		Water	Hours plant	Operator	Day of
Emicagency or Apnormal Operating	Concentration at	NA Dose	1S9MOT	TO anyminiM			Customer	Measurement	Concentration (C)		of Finished	54	Visited by	
	Disinfectant	mmmiM	1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1.				First	Ois(T)	Disinfectant		Net Quantity		Staffed or	1
	Lowest Residual	1		177 19			Before or at	Contact Time	Lowest Residual				Days Plant	
1						第一颗红	Provided	Disinfectant						1.0
							Lowest CT			98791 1447				
		7.00			1 2 3 4 5 K 1 5 5 5	9-9-8-F	PROPERTY.							l.
	\$		וו מענ	4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A CONTRACTOR OF STREET	snotiali				+ 5 m	11		
Stillerado letronol. 10 Voluntario		ras a la la des	*phlicable*	1i, noitsvi	Virus Inac	Sour-Log	I stateomsC	UV Dose, to I	T Calculations, or)				
		Chlorine D	(s	(Chloramine	ed Chlorine	Combin	l ənin	▼ Free Chlor	bution System:	insid ni bər	niatniaM lau	tant Resid	ootnisiU i	ı ype o
														_
	mics)	c (C nioram	шеа стиони	L Сошр	20070	anivo	വ ബാസ്			. (Descuipe):			raviolet Ra	
	(sadi		-,[13] [500]	·		abive		hlorine			Virus Inactiv			
	-						t	September, 200		:10	onth/Year o	for the M	aily Data	III. DS

PWS Identification Number:

7244258

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



See Pages 4 for Instr									
I. General Information	for the Month/	Year of: O	ctober, 2004						
A. Public Water System	(PWS) Informa	ition							
PWS Name:	Silver Lake Oaks		-			PWS Identification Numb	per:	2544258	
PWS Type:	✓ Community	Non-Transient No	n-Community	Transient Non-Com	munity	Consecutive			
Number of Service Connect	ions at End of Montl	1: 38	3		Total	Population Served at End of	of Month:	94	
PWS Owner:	Aqua Utilities Florid	la							
Contact Person:	Mike Fitzgerald				Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	1343 NE 17th Road			City: Leesburg	State: Florida		Zip Code:	34472
Contact Person's Telephone	Number:	(352) 732-6027			Conta	ct Person's Fax Number:	(352) 732-3213		
Contact Person's E-Mail Ad		mvfitzgerald@aqua	america.com						
B. Water Treatment Pla	ant Information								
Plant Name:	Silver Lake Oaks					Plant Telephone Number:		386-329-11:	22
Plant Address:	7017 Silver Lake Dr				City: Palatka	State: Florida		Zip Code:	32177
Type of Water Treatment by		✓ Raw Ground Water	r Purchase	ed Finished Water					
Permitted Maximum Day O	 			100,800					
Plant Category (per subsect		· · · · · · · · · · · · · · · · · · ·	IV			lass (per subsection 62-699		D	
Licensed Operators		Name		License Class			ay(s) / Shift(s)	Worked	
Lead/Chief Operator:				С	8287				
Other Operators:	Paul Thompson			A	7251	Days 1st Shift			
					· ·			· · · · · · · · · · · · · · · · · · ·	
					· · · · · · · · · · · · · · · · · · ·				
1.19 (1.19)									
						<u> </u>			
II Certification by Lead	/Chief Operato	r				· · · · · · · · · · · · · · · · · · ·		***	
I, the undersigned water			Florida am the lead	l/chief operator of the	water treatment n	lant identified in part	Lof this report	Lectify	that the
information provided i									
International Standard									
were prepared each da									
(2) if applicable, appro	-	= =			these additional o	perations records to t	he PWS owner	so the PV	VS owner can
retain them, together w	vith copies of this	report, at a convenier	nt location for at lea	ast ten years.					
			Mark N	Aarch				C-8287	
Signature and Date				or Typed Name			-	License Nur	mher
orginature and Date			rnnted	or rypeu mame				LICENSE INUI	noci

PWS Id	WS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
111. D:	aily Data	for the M	onth/Year	of:		October, 2004								
			Virus Inactiv			hlorine [Chlorina Di		C Ozone	Comb	in a Chloria	- (Chloren	-inoc)	
	raviolet Ra			r (Describe):		mornic 1	Chiorine Di	oxide	Ozone	1 Come	inea Chiorii	ie (Cinoran	nines)	
⊢									1011:	(011 :		Chlorine I		
Type o	f Disinfec	tant Resid	lual Maintaii		•	▼ Free Chlo		_		(Chloramine			Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate I	our-Log	Virus Inac	tivation, if	Applicable*			
) al Miles		CT Calc	ulations	<u> </u>			UVI	Oose		
		1			大"人"的 斯 里克马克。		Y	1 1	1.00	多个该科	禁止。			
1 1	- 1		<u>.</u>			Disinfectant	Lowest CT Provided				10.4% 6.7 %			
1 1	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
1 1	Staffed or		Net Quantity		Disinfectant	(T) at C	First			2. 水线。		Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer			1 723	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	- 1	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	-UV Dose,	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
11 8] [[15]	X	24.0	3,200		3.5								2.0	
2		24.0	3,800						L					
3		24.0	3,800											
4,	X	24.0	3,800		3.2								1.8	
5	X	24.0	3,600		0.6								1.0	
6	X	24.0	3,300		3.0								1.4	
7	X	24.0	3,900	ļi	2.7				 				1.2	
8	X	24.0	3,700		3.5				ļ ————				2.2	
9		24.0	3,867						 	<u> </u>			<u> </u>	
10		24.0	3,867 3,867		3.0			ļ		}			2.0	
12	X	24.0 24.0	4,300		2.0								1.2	
13	X	24.0	3,000		2.0		-		ļ <u></u>				1.2	
14	X	24.0	3,700	<u> </u>	1.4								0.9	
15	X	24.0	2,700		2.0								1.0	
16		24.0	3,900											
17		24.0	3,900											
18	Х	24.0	3,900		2.0								0.9	
19	Х	24.0	3,600		2.0								1.1	
20 🕮	X	24.0	3,400		2.3								0.8	
21	X	24.0	4,200		2.4								1.0	
.22	X	24.0	3,300		2.0								1.0	
23		24.0	3,767				 						ļ	
24		24.0	3,767					ļ						
2.5	X	24.0	3,767	ļ	2.7					ļ	<u> </u>		1.1	<u> </u>
26	X	24.0	7,500		2.4		ļ	ļ	<u> </u>		 -		1.1	
27	X	24.0	3,100		2.6			ļ					1.0	
28	X	24.0	4,700		2.4			 	 	ļ	 	ļ .	1.0	
29 30	Х	24.0	3,100	-	2.3		 	 	<u> </u>	 	 -		1.0	
31		24.0 24.0	3,366					 	 	 	 		 	
			3,367 117,033		<u> </u>	L	L	L	<u> </u>	L	L	L	L	L
TOTAL .		2000年 8 份(117,033	1										

7,500

Maximum

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: November, 2004 A. Public Water System (PWS) Information PWS Name: Silver Lake Oaks PWS Identification Number: 2544258 ✓ Community PWS Type: Non-Transient Non-Community Transient Non-Community Consecutive Number of Service Connections at End of Month: 38 Total Population Served at End of Month: 94 PWS Owner: Aqua Utilities Florida Brian Heath Contact Person's Title: Contact Person: Area Manager Contact Person's Mailing Address: 1343 NE 17th Road City: Leesburg State: Florida Zip Code: 34472 Contact Person's Telephone Number: (352) 732-6027 Contact Person's Fax Number: (352) 732-3213 beheath@aquaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** Plant Name: 386-329-1122 Silver Lake Oaks Plant Telephone Number: Plant Address 7017 Silver Lake Drive City: Palatka State: Florida Zip Code: 32177 Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 100,800 Plant Category (per subsection 62-699.310(4), F.A.C.): ΙV Plant Class (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Number Day(s) / Shift(s) Worked License Class Lead/Chief Operator: Mark March 8287 Other Operators: Paul Thompson 7251 Days 1st Shift II Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. Mark March C-8287

Page 1

Printed or Typed Name

Signature and Date

License Number

PWS Id	entification			2544258	REPORT FOI	Plant Name:	Silver Lake (
			onth/Year o	of:		November, 20)4							
			Virus Inactiv			nlorine [oxide	Ozone	┌ Comb	oined Chlorin	e (Chloran	nines)	
	raviolet Ra			(Describe):										
				ned in Distri	bution System:	▼ Free Chl				(Chloramine	. 1	Chlorine I	Dioxide	W
Турс О	Distilled	Tant Resid	1	С	T Calculations, or	UV Dose, to	Demostate I	our-Log	Virus Inac	tivation, if	Applicable*			
							culations			v.	I VUVI	Oose		
							1 -35535	res disco	Carrier Program	Commence of the second	Section 18			
							Lowest CT	18, 62, 54 18, 62, 54		Minimum CI				
						Disinfectant	Provided Before or at						Lowest Residual	Emergency or Abnormal Operating
	Days Plant				Lowest Residual Disinfectant	Contact Time (T) at C	First	为数型	4			Minimum		
	Staffed or		Net Quantity. of Finished	计数位数	Concentration (C)	Measurement	Customer		* - 10 T	地方的过	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Dougs	Visited by Operator	Hours plant	1/20 4 1 1 1 1		Before or at First	Point During	During Peak		[传》 在一根	Minimum CI	Operating	Required,	Remote Point in	Conditions; Repair or Maintenance Work that
Day of the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	nH of Water.	Required, mg	JUV. Dose,	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
T	X	24.0	10,100	, 51	2.2						<u> </u>	ļ	0.8	
2	Х	24.0	3,700		2.4						<u> </u>		1.2	
3 :	Х	24.0	3,700		2.2						<u> </u>		0.6	
4	X	24.0	3,900		1.5					 	 		0.8	
5	X	24.0	3,900		1.8		 	 		 	 		0.0	
6		24.0	3,633					┼	ļ	 	 			
7		24.0	3,633		2.5			-		 			1.0	
8	X	24.0	3,633		1.0			<u> </u>		 			0.4	
9	X	24.0	3,400 4,000		0.8			 		t			0.7	
10	X	24.0		 	1.4				<u> </u>				0.7	
12	X	24.0	4,200	 	2.2								0.7	
13		24.0	3,667											
14	1	24.0	3,667	 										
15	X	24.0		†	0.6						ļ		0.4	
16	X	24.0		1	1.5				ļ	ļ			0.7	
17	х	24.0	2,800		2.2				<u> </u>		ļ	 	0.6	1
18	X	24.0			2.2	<u> </u>		-	<u> </u>	 	+	 	0.8	
19	X	24.0			2.2	<u> </u>	_		<u> </u>	-	 	+-	 	
20		24.0					<u> </u>	 		 	 	 		
21 ?	1	24.0			2.6			+	 	1	+	 	0.8	
22,	X	24.0			2.6			+		+		T	1.4	
23	* X	24.0			2.4	 		1	 				0.8	
24	X	24.0			2.2		1	1	T -				0.8	
25 26	X	24.0			2.2		- t	1	1				0.7	
27	 ^ -	24.0				1							ļ	
28	1	24.0										<u> </u>	1	
29	x	24.0	1		2.3							 	0.6	
30	X	24.0			2.5			_	4		ļ		1.2	
31		24.0							J					
Total		Francisco es	121,700											
A 1, 120 6 3 76			3 926	. 1										

10,100

^{*} 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.						
I. General Information for the Mon	th/Year of: December,	, 2004				
A. Public Water System (PWS) Info	rmation					
PWS Name: Silver Lake Oak					PWS Identification Number:	2544258
PWS Type:	ty Non-Transient Non-Commu	unity T	ransient Non-Com	munity	Consecutive	
Number of Service Connections at End of M		·			otal Population Served at End of Month:	94
PWS Owner: Aqua Utilities F					· · · · · · · · · · · · · · · · · · ·	
Contact Person: Brian Heath				C	ontact Person's Title: Area M	Manager
Contact Person's Mailing Address:	1343 NE 17th Road			City: Leesburg	State: Florida	Zip Code: 34472
Contact Person's Telephone Number:	(352) 732-6027			C	ontact Person's Fax Number: (352) 7	732-3213
Contact Person's E-Mail Address:	beheath@aquaamerica.co	m				
3. Water Treatment Plant Informat	ion					
Plant Name: Silver Lake Oak	is				Plant Telephone Number:	386-329-1122
Plant Address: 7017 Silver Lak	e Drive			City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by Plant:	✓ Raw Ground Water	Purchased Fini	shed Water			
Permitted Maximum Day Operating Capacit			100,800			
Plant Category (per subsection 62-699.310(4					nt Class (per subsection 62-699.310(4),	
Licensed Operators	Name	134, 7 (175,47,53)	License Class	License Num	ber Day(s) / S	Shift(s) Worked
Lead/Chief Operator: Mark March			С	8287	Days 1st Shift	
Other Operators: Paul Thompson			Α	7251	Days 1st Shift	
		· · · · · · · · · · · · · · · · · · ·				
		. <u>.</u>		<u> </u>		
			1			
		<u> </u>				
		·	<u>1</u>			
I Certification by Lead/Chief Oper						
		41 1 1/-1	C C.I		4 1 4 11 4 5 1 1 1 4 1 CAL	To and Continue Alex
I, the undersigned water treatment p	=		-		-	-
information provided in this report				-	•	<u>-</u>
International Standard 60 or other a						
were prepared each day that a licens						
(2) if applicable, appropriate treatm	ent process performance records.	Furthermore, I	agree to provide	these addition	al operations records to the PWS	S owner so the PWS owner can
retain them, together with copies of	this report, at a convenient location	on for at least ter	n years.			
		Mark March				C8287
Signature and Date		Printed or Typ	oed Name			License Number
						2.40

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											006'₺	Section 8	, a	IUMIXBM
											91 Ι .Έ	Test.	- 2 ji ji 9	Avgerage
											115,200	5		LatoT
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	0.1								2.3		4,100	24.0	X	30
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							i				££\$'\$	24.0		97
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	0.1		 		<u> </u>				1.2		7,400	24.0	X	24
	0.1				<u> </u>				0.2		00L, p	0.4.0	X	23
	0.1								2.2		3,400	0.42	X	22.
	L'I								2.5		001,8	0.42	X	17
	2.1		 	ļ	<u> </u>				2.2		007,ξ	0.42	X	50
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	2.1		 						2.5	<u> </u>	7,900	24.0	X	LI
	⊅ I	 		 	 				7.2		000 ε	0.42	X	91
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	1.0	ļ	 		 				7.4		3,200	24.0	$-\frac{x}{x}$	
	7.0		 						† T		EEE,E	0.42	X	J t
	7.0	ļ		<u> </u>	<u> </u>	····			1 1 1				_ <u> </u>	स हाः
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		ļ		<u> </u>	ļ						EEE,E	24.0		H
	L'0								2.0		001,8	24.0	X	01
	b.I		ļ						7.2	· · · · · · · · · · · · · · · · · · ·	3,000	24.0	X	6
	0.1	ļ <u>.</u>			ļ				7.7		009'7	0.4.0	X	- 8
	2.1	ļ							₹.7		002,4	0.4.0	X	L
	0.1				ļ				9.2	<u> </u>	L95't	0.4.0	X	9
		<u> </u>			ļ				ļ	<u> </u>	L95°t	24.0		S
		ļ									£95°₽	24.0		7
	0.1								2.5		006'ε	0.42	X	3
	2.1								2.3		009,£	0.4.0	X	7.
	1.2				<u> </u>				2.5		00£,£	0.42	X	:1
anotts:aqO To JuO,	System, mg/L	_ zcc/cm ²	mW-sec/cm	. Jaim	əldsəilqqA li	Water, ^O C	շշնյա	sanuru	Peak Flow, mg/L	Rate, gpd.	.lsg	Operation	("X"	Month
Involves Taking Water System Components		-Wm	,920CLVU	Required, mg	pH of Water,	Temp of	-gm ,wol4	Peak Flow,	Customer During	Peak Flow	Producted,	ui	(Place	әұр
Conditions, Repair or Magnegiance Work that		Required,	Operating	TO muminiM			During Peak	garmG mio4	Before or at First		Water	Hours plant	орегатог	Day of
Emergency or Abnormal Operating	Concentration at	UV Dose	Lowest	A state of			Customer	Measurement	Concentration (C)		bərlarını To		Visited by	
	Disinfectant	niminiM			1.0		First	O18(I)	Disinfectant	Barrer et	Net Quantity	1	Staffed or	
	Lowest Residual						Before or at	Contact Time	Lowest Residual			ł	Days Plant	
The state of the s						P. D. C.	bebivor	Justoolnizi (1						
							Lowest CT					r		
			10. 11.	2		<u>Ļ</u>				L		[144	
발표 개발 보고 있는 것이 되었다.		and the second second second	1 AN					CT Calca		<u> </u>		l ·	29.0	
	Sire on All		*pplicable	Ali ,nousvi	Virus Inact	30.1-1uo	4 sistemocrate F	UV Dose, to I	T Calculations, or	O	1.		1. 3.	
	ioxige	Chlorine D	ı (s	(Chloramine:	ed Chlorine	Combine	rine i	▼ Free Chlo	bution System:	red in Distri	nai Maintair	tant Kesid	i Disintec	ı ype o
				. 1407	. 1101	., .,	<u></u>							_
	(00	um tours) s	un touto por	auroa I	20022	2007	NA OUR COUR	1		. (Descripe):			raviolet R.	
	(sənir	առույի հ	aiaold') bani	L Comb	auoz()	əbixo	vi Chlorine Div	☐ aninold	al: 🔽 Free C	vom5R/noits	Virus Inactiv	g Four-Log	rivəidəA 10	Means o
					****		t	December, 200		:10	onth/Year o	10r the M	aily Data	nı. Da
					· · · · · · · · · · · ·	CARP C								
)aks	Silver Lake (Plant Name:	1	2544258		лэүшпү і	enufication	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: January, 20	05					
A. Public Water System	(PWS) Informa	ition						
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Commu	nity 🔲 T	ransient Non-Com	munity	Consecutive		
Number of Service Connect	tions at End of Montl				Tota	Population Served at End of Month:	94	
PWS Owner:	Aqua Utilities Florid	la						
Contact Person:	Brian Heath				Cont	act Person's Title: Area Ma	nager	
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	State: Florida	Zip Code: 3	34749
Contact Person's Telephone	Number:	(352) 787-0980			Cont	act Person's Fax Number: (352) 78	7-6333	
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.cor	<u>n</u>					
3. Water Treatment Pla	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-098	0
Plant Address:	7017 Silver Lake Di				City: Palatka	State: Florida	Zip Code: 3	32177
Type of Water Treatment by	<u> </u>	✓ Raw Ground Water	Purchased Fin	ished Water				
Permitted Maximum Day O				100,800				
Plant Category (per subsect						Class (per subsection 62-699.310(4), F.		
Licensed Operators		Name	N. arc	License Class	License Numbe		iff(s) Worked 🏖	
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift		
Other Operators:					1			
				<u> </u>				
				<u> </u>				
								
				<u> </u>				
		·		-				
				<u> </u>				
I Certification by Lead	I/Chief Operato	r						
			m the lead/chic	ef operator of the	water treatment	plant identified in part I of this	report. I certify th	nat the
						ng water treatment chemicals us		
						nat the following additional ope		
						rds of amounts of chemicals us		
						operations records to the PWS		
		report, at a convenient location			tilese additional	operations records to the r ws	owner so are r we	owner can
ream mem, together v	viui copies of this	report, at a convenient locatio	ar ror at reast te	ii years.				
			Paul Thomps	on			A7251	
Signature and Date			Printed or Ty				License Numb	er
o.gstore and Date				p			2.00	

PWS Id	lentification			2544258	KEI OKI 10	Plant Name:	Silver Lake	Oaks						
III. D	aily Data	for the N	lonth/Year	of:		January, 2005								
Means	of Achievi	ng Four-Log	g Virus Inactiv	ation/Remov	ral: ▼ Free C	hlorine	Chlorine Di	oxide	C Ozone	Comb	ined Chlori	ne (Chloran	nines)	
Uli	raviolet R	adiation	□ Othe	r (Describe):						-				
- Tvne c	f Disinfe	ctant Resid	lual Maintai	ned in Distr	ibution System:	▼ Free Chlo	orine [Combin	ed Chlorine	(Chloramine	es)	Chlorine I	Dioxide	
Type o	1 2 10 11 10 1	Tunne record			T Calculations, or					·			0-9/307-01-931.	
1 4 2 Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•			1 Calculations, or			Our Log	VII us illac	Harrion, 11	Applications)oce		
						Frank	wations		14	17-13-14-3 <u>5</u>	THE TEACH	2000		
				1,000			Lowest CT					M.	Lowest Residual	
					Lowest Residual	Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at					Minimum	Lowest Residual	
Art entire	Staffed or		Net Quantity		Disinfectant	(T) at C	First	ti Alian		10000000000000000000000000000000000000	£Lowest	UV Döse	Disinfectant Concentration at	
	Visited by	Hours plant	of Finished Water		Concentration (C) Before or at First	Measurement Point During	Customer During Peak			Minimum CI	Operating	Required,	Demote Point in	Conditions, Repair or Maintenance Work that
Day of the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L*,	mW-sec/cm ²	'sec/cm ²	System, mg/L	Out of Operation
1.		24.0							••••					
2.		24.0	4,167					 						
⊭:3	X	24.0	4,167		2.3								1.0	
4	X	24.0	5,400		2.2								1.0	
, 75 , 61	X	24.0	3,600		2.3					L			1.0	
6	X	24.0	4,500		2.5		L		<u> </u>				1.0	
7	X	24.0	4,100		2.2				ļ	<u> </u>			1.1	
- 8	L	24.0	4,900					<u> </u>	ļ			ļ		
- 9		24.0	4,900				<u> </u>			ļ		<u> </u>	2.5.	
10	X	24.0	4,900	<u> </u>	3.5+			ļ	<u> </u>	}	<u> </u>		3.5+	
11	X	24.0	4,600		1.6			 			<u> </u>	 _	0.8	
12 13	X	24.0	4,100 3,900	<u> </u>	0.7		 	 	 	 		 -	0.8	
14	X	24.0	3,900	<u> </u>	1.0			├	 				0.9	
15	<u> </u>	24.0	3,867		1.0		 	 	 	 	 		0.7	
16		24.0	3,867	<u> </u>				 		<u> </u>			<u> </u>	
17	Х	24.0	3,867	 	1.5		 						0.8	
18	X	24.0	4,300		1.5				T				1.2	
19	Х	24.0	3,800	<u> </u>	1.8								0.8	
- 20	Х	24.0	6,400		1.8								1.0	
21.0	Х	24.0	3,300		1.8								0.8	
225		24.0	4,400				<u> </u>							
23		24.0	4,400				<u> </u>	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u></u>
-24	Х	24.0	4,400		2.0	<u> </u>	ļ	<u> </u>		ļ		 	1.0	<u> </u>
25	X	24.0	12,600	ļ	2.0	<u> </u>	-	 	 	ļ	 	ļ	1.2	
26	X	24.0	3,100	 	1.6	 		 -	 	 	ļ	 	0.8	
27	X	24.0	4,200	 	1.9	ļ	 	 	 	 	 		0.8	
29	_ ×	24.0	4,100 4,267		1.8			 	 	 	 	 	V.8	
30	 	24.0	4,267	 	 		 	 	 	 	 		 	
31	х	24.0		 	1.8	 	 	 		 	 	 	0.7	
Total	100 A		140,400	 	l	_	·						•	
	ge :		4,529	1										
			10,000	- i										

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

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Maximum



C. D 4 for York	4:							
See Pages 4 for Instr General Information		one of	ıry, 2005					
General information	i for the Month/Y	car or: Februa	iry, 2005					
A. Public Water Systen	n (PWS) Informat	ion						
PWS Name:	Silver Lake Oaks					PWS Identification Number	2544258	
PWS Type:	✓ Community	Non-Transient Non-Cor	mmunity Tr	ransient Non-Com	munity	Consecutive		·
Number of Service Connec	ctions at End of Month:	51			Tota	Population Served at End of	Month: 153	
PWS Owner:	Aqua Utilities Florida							
Contact Person:	Brian Heath				Cont	act Person's Title:	Area Manager	<u> </u>
Contact Person's Mailing A	Address: I	PO Box 490310			City: Leesburg	State: Florida	Zip Code: 3	34749
Contact Person's Telephon	e Number: (352) 787-0980			Cont	act Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail A	ddress:	beheath@aquaamerica	ı.com					
8. Water Treatment Pl	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-098	0
Plant Address:	7017 Silver Lake Driv	ve			City: Palatka	State: Florida	Zip Code: 3	32177
Type of Water Treatment b	y Plant:	✓ Raw Ground Water	Purchased Fini	shed Water				
Permitted Maximum Day (Operating Capacity of P	Plant, gallons per day:		100,800				
Plant Category (per subsec	tion 62-699.310(4), F.A	A.C.):	IV			Class (per subsection 62-699.3		
Licensed Operators		Name		License Class	License Numbe	r Day	(s)/Shift(s) Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift		
Other Operators:								
The set of the set of	<u></u>							
			<u> </u>					
Later Ave.					ļ			
· 通知社会	e e				<u> </u>			
	L/Cl : fO							
l Certification by Lea			1 1 1 1 1 1	C 4 C		nlant identified in an AT	of this remort I soutiful	not the
I, the undersigned wa	ter treatment plant	operator licensed in Flori	ida, am the lead/chie	operator of the	water treatment	piant identified in part i	of this report. I certify th	iai iiie
information provided	in this report is tru	e and accurate to the best	of my knowledge a	nd belief. I cert	ify that all drinki	ng water treatment chem	icals used at this plant co	niorm to NSI
International Standard	d 60 or other applic	cable standards referenced	d in subsection 62-5:	55.320(3), F.A.0	C. I also certify t	hat the following additio	nal operations records for	r this plant
were prepared each d	ay that a licensed of	perator staffed or visited	this plant during the	month indicate	d above: (1) reco	ords of amounts of chemi	icals used and chemical for	eed rates; and
(2) if applicable, appr	ropriate treatment p	process performance recor	rds. Furthermore, I	agree to provide	these additional	operations records to the	e PWS owner so the PWS	S owner can
retain them, together	with copies of this	report, at a convenient lo	cation for at least ter	n years.				
-	-							
			Paul Thompso	on			A7251	
Signature and Date			Printed or Typ	oed Name			License Numb	per

PWS I	dentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks							
III. D	III. Daily Data for the Month/Year of: February, 2005														
			g Virus Inacti		rol: 🗖 🖫										
	traviolet R					Thlorine [Chlorine Di	oxide	Ozone	Comb	ined Chlori	ne (Chlorar	mines)		
F			☐ Othe												
Type (of Disinfe	ctant Resid	dual Maintai	ned in Distr	ribution System:	▼ Free Chle	orine [Combin	ed Chlorine	(Chloramine	rs) [Chlorine I	Dioxide		
13.77					CT Calculations, or	UV Dose, to	Demostate	Four-Log	Virus Inac	tivation, if	Applicable				
		t y	l '		CT Calculations UV Dose										
(aviet)						William Phil	Lowest CT		100	1 112	15/27/14	Water St			
	162,		1.	1 (2)		AL.		Zwyn i		5/4		100	Lowest Residual		
100,000	Days Plant		}	ł	Lowest Residual	Disinfectant Contact Time	Provided Before or at	100					430 The 145		
1.397	Staffed or		Net Quantity		Disinfectant	(T) at C	First	1.74	100	1875	e de la composition della comp	Minimum	Disinfectant		
1. 33	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating	
Day of		Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT	Operating	Required,		Conditions, Repair or Maintenance Work that	
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mW-	Distribution	Involves Taking Water System Components	
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	.System, mg/L	Out of Operation	
2	X	24.0 24.0	4,400 2,900		1.8								0.9		
3	X	24.0	3,900		1.8				ļ	ļ			0.7		
4	X	24.0	4,600		2.8							ļ	1.2		
5		24.0	3,600	l	2.0	 			<u> </u>				1.4		
6		24.0	3,600												
7	Х	24.0	3,600		2.2								1.0		
8	Х	24.0	5,100		2.5								2.0		
9	X	24.0	2,200		2.0								1.0		
10	X	24.0	4,200		2.5								1.4		
11	X	24.0	7,800		2.2								0.8		
12		24.0 24.0	7,267												
- 14	Х	24.0	7,267 7,267		0.5										
15	X	24.0	4,300		2.8								0.5		
16	X	24.0	3,400		2.6								1.4		
17	Х	24.0	4,300		2.0								1.6		
18	Х	24.0	3,500		2.4				-				1.0		
19		24.0	7,933												
20		24.0	7,933												
21	X	24.0	7,933		2.4								1.0		
22	X	24.0	7,800		2.2								0.9		
23	X	24.0	3,500		2.3								0.9		
25	$\frac{\lambda}{X}$	24.0 24.0	5,800 2,300		2.4								1.2		
26	_^_	24.0	4,000		2.3								1.2		
27		24.0	4,000												
28	Х	24.0	4,000		2.2								1.0		
29		24.0	, , , , , , , , , , , , , , , , , , , ,										1.0		
30		24.0													
31		24.0						***********							
Total			138,400												
Avgerão	60 TO 12	1.00 0.000	4 465	l											

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



See Pages 4 for II											
. General Informa	tion for the Month/	Year of: March, 2005									
A. Public Water Sys	stem (PWS) Informa	ation									
PWS Name:	Silver Lake Oaks						PWS Identification Numb	per:	2544258		
PWS Type:	✓ Community	Non-Transient Non-Communit									
Number of Service Cor	nnections at End of Montl	h: 38				Total I	Population Served at End of	of Month:	94		
PWS Owner:	Aqua Utilities Florid	da									
Contact Person:	Brian Heath					Contac	et Person's Title:	Area Manager			
Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Florida Zip Code: 3474											
Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333											
Contact Person's E-Ma		beheath@aquaamerica.com									
B. Water Treatment	t Plant Information										
Plant Name:	Silver Lake Oaks						Plant Telephone Number	:	(352) 787-0	980	
Plant Address:	7017 Silver Lake Dr				City: Palatka	1	State: Florida		Zip Code:	32177	
Type of Water Treatme	ent by Plant:	✓ Raw Ground Water	Purchased Fin	nished Water							
Permitted Maximum D	Day Operating Capacity of	Plant, gallons per day:		100,800							
	bsection 62-699.310(4), F						ass (per subsection 62-699				
Licensed Operato		Name	in a Color	License Class	License Nu	ımber	\mathbf{p}_{i}	ay(s)/Shift(s)	Worked	Region 5	
Lead/Chief Operat	tor: Paul Thompson			A	7251		Days 1st Shift				
Other Operators:	A SECTION										
and the same of the same											
13.1 (4.4)	74.8F										
The second of the second											
	Lead/Chief Operato										
		t operator licensed in Florida, an									
	•	rue and accurate to the best of my	_		•	-	,		-		
International Stand	dard 60 or other appl	icable standards referenced in su	bsection 62-5	55.320(3), F.A.(I also cert	tify tha	t the following additi	ional operation	ns records	for this plant	
were prepared eac	th day that a licensed	operator staffed or visited this pl	lant during the	e month indicated	dabove: (1)	recor	ds of amounts of cher	nicals used an	d chemica	I feed rates; and	
		process performance records. F									
		s report, at a convenient location					•				
			Paul Thomps	son					A7251		
Signature and Date		****	Printed or Ty					_	License Nu	mber	
<u> </u>				•							

Marcin Calculation	PWS Id	PWS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
Memory Achieveme Four-Log Virus Institution Choracy Chor	III. Daily Data for the Month/Year of: March, 2005														
Characteristics															
Type of Disinfectant Residual Maintained in Distribution System: Free Chartine Combined Chlorine (Chloramines) Combined (Chloramines)	I	Comonica cinorale (cinorale (cinorale)													
Company Comp							Fig. Cit	·	Cambia	ad Chlasins	(Chlanasia)		Chloria E	Ninei de	
Part	Type o	t Disinfec	tant Resid	ual Maintan										Dioxide	The second secon
Day Plant Day															
National Content Visited Visit					1.24		CT Calc	ulations			一 学 學 教育	* UV.]	Dose		
National Content Visited Visit	1 1							Lowest CT							
National Content Visited Visit	1 44				A MARK O		Disinfectant	The second section is the second			- 10.11	Torres		g. 10 .	
National Content Visited Visit		Days Plant					Programme and the second second	the transfer of the second						Lowest Residual	
Day of Develope How plant Water Policife Po		Staffed or		Net Quantity		Disinfectant	(T) at C	First				A 400 A 100 A	Minimum	7.7	
Composition Producted Peac Flow Contender Lamng Peac Flow Peac Flo			1,000,000					The state of the state of			2.1		A second		[1996] (A) 1 · 12-24 * 第1966 * 5. (A) 1. (A) 1. (A) 1. (B) 1. (B
Month XY Openion pa				1		Before or at First			Temp of		Minimum CI	Operating		Remote Point in	
1	10 mm		1.0	* T = 1"	the training of the second pro-	Customer During	The said of the said of the said of the		Water OC	pH of Water,	Required, mg	W Dose		Distribution	involves Taking Water System Components
2					Rate, gpu.		minutes	HIMVL	water, C	и гурисание	HIMPLE	mw-sec/cm	, secrem,		Out of operation :
33 X	1000										 				
4 X 240 3,00 23 5 240 3,633 3 6 240 3,633 20 10 7 X 240 5,600 18 8 X 240 5,000 18 9 X 240 2,800 23 10 X 240 4,200 24 11 X 240 3,000 23 12 11 X 240 3,000 13 240 4,300 23 13 240 4,300 25 14 X 240 4,300 22 0.7 0.8 15 X 240 4,300 22 0.8 0.7 16 X 240 4,300 20 0.8 0.8 17 X 240 3,600 20 0.7 0.8 17															
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Avgerage 3 974					1										

5,600

^{*} 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/Y	Year of: April, 2005										
A. Public Water System	(PWS) Informa	tion										
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258					
PWS Type:	✓ Community	Non-Transient Non-Commu	unity 🔲 🗀	Transient Non-Com	munity	Consecutive						
Number of Service Connect	ions at End of Month	38				Total Population Served at End of Month:	94					
PWS Owner:	Aqua Utilities Florid	a										
Contact Person:	Brian Heath					Contact Person's Title: Area M	lanager					
Contact Person's Mailing A	Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Florida Zip Code: 34749											
Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333												
Contact Person's E-Mail Ad		beheath@aquaamerica.co	m									
3. Water Treatment Pla	ant Information											
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-0980					
	7017 Silver Lake Dr				City: Palatka	State: Florida	Zip Code: 32177					
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fir									
Permitted Maximum Day O				100,800								
Plant Category (per subsection 62-699.310(4), F.A.C.): IV Plant Class (per subsection 62-699.310(4), F.A.C.): D												
Licensed Operators		Name	1000	License Class	License Nur		Shift(s) Worked					
Lead/Chief Operator:				С	7082	Days 1st Shift						
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift						
				 								
				 	 							
				 								
			<u> </u>									
				1								
				 								
				 								
ार्व प्रकार्का सम्मानित स्थापना स्थापना व्यवस्था	L											
I. Certification by Lead	l/Chief Operator	r										
			am the lead/chi	ef operator of the	e water treatm	ent plant identified in part I of this	report. I certify that the					
						nking water treatment chemicals u						
						fy that the following additional op						
						records of amounts of chemicals u						
						onal operations records to the PWS						
	•	report, at a convenient location		-	areae addina	mar operations records to the 1						
retain them, together w	vitti copica or tilla	report, at a convenient location	on for at loads to	ni j vais.								
			Larry White				C7082					
Signature and Date			Printed or Ty	ped Name			License Number					

	PWS Id	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						A Company of the Comp
Means of Achieving Four Lag y vius Inactivation/Network Four Processing Continued Chloramines	III. D	aily Data	for the N	lonth/Year	of:		April, 2005								
The property of District and Residual Maintained in Distribution System Forestime Combined Chlorine (Chloramines) Chlorine Dissides		_				/al: ▼ Free C	·	Chlorina Di	ovide	C Ozone	F C1	.:	(Chlaman		
Type of Districted Residual Maintained in Distribution Systems For Chebrine Combined Chlorine (Chloramics) Chlorine Disside	l .			-		•	,	Chlorate Di	Oxide	Ozone	1 Comt	oinea Chiori	ne (Chiorai	nines)	
Day of Control Four-Log Virus Interval	i-"						57 Free Chil		Combin	ad Chlorina	(Chloromino	-a) [Chloria I		
Day Plant Sarth or Viside by Day of Department De	Type	Disinice	Ctant Resid	iuai Maintai		···								Jioxide	
Day of Content Day			1												
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Visited by prof Operation Producted			1					Lowest CT				新 发 一生。	2.4		
Visited by prof Operators Producted	i de		ľ				Disinfectant	and the second second						State of	The Land
Visited by prof Operation Producted	100					Lowest Residual	Contact Time	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Lowest Residual	
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the Month X7						Concentration (C)					· 25-25语	Lowest			
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1	1.00		1				and the second s		Water Oc	pH of Water	Required, mg			Distribution	"一"""一""一""一"""一"""一""""一""""一""""一"""
2 240 3.533					raic, gpu.		15% Himiates	1 11111111	water, C	п Аррисавіс	inint 65.5	mw-sec/cm	sec/cm		
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19 X 24.0 3,400 1.8 1.4 20 X 24.0 6,100 1.8 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4															
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Avgerage 4,188						L	l	L	L	<u></u>	L	L	l	L	<u> </u>
			. , ,,,,,												
Maximum 6 100				4,188 6,100											

^{*} 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/Y	rear of: May, 2005	5									
A. Public Water System	(PWS) Informa	tion										
	Silver Lake Oaks					PWS Identification Number:	2544258					
PWS Type:	✓ Community	Non-Transient Non-Comm	unity Tr	ansient Non-Com		Consecutive						
Number of Service Connect						opulation Served at End of Month:	94					
	Aqua Utilities Florid	······································			<u> </u>							
Contact Person:	Brian Heath				Contac	at Person's Title: Area M	1anager					
Contact Person's Mailing Ac	ddress:	PO Box 490310			City: Leesburg	State: Florida	Zip Code: 34749					
Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333												
Contact Person's E-Mail Address: beheath@aquaamerica.com												
3. Water Treatment Pla	nt Information											
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-0980					
Plant Address:	7017 Silver Lake Dri	ive			City: Palatka	State: Florida	Zip Code: 32177					
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchased Finis	shed Water								
Permitted Maximum Day O				100,800								
Plant Category (per subsecti	ion 62-699.310(4), F.					ass (per subsection 62-699.310(4),						
Licensed Operators		Name		License Class	License Number	Day(s)#S	Shift(s) Worked					
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift						
Other Operators:												
			·									
					·····							
	L											
I Certification by Lead	/Chief Operator	·										
		operator licensed in Florida,	am the lead/chie	f operator of the	water treatment n	lant identified in part I of thi	s report. I certify that the					
							used at this plant conform to NSF					
							perations records for this plant					
							used and chemical feed rates; and					
					these additional of	perations records to the PWS	S owner so the PWS owner can					
retain them, together w	vith copies of this	report, at a convenient locati	ion for at least ten	ı years.								
			Paul Thompso	ın			A7251					
Signature and Date			Printed or Typ				License Number					
Signature and Date			гинески тур	icu ivallic			License ivanioei					

Means of Achieving Four-Log Vine Interview Commission The Chlorine Ch	PWS Id	PWS Identification Number: 2544258 Plant Name: Silver Lake Oaks														
Marie of Achieving Four Log Virus Intervition For Proceedings For Chorus For Chorus For Combined Chlorine (Chloramines) Chlorine Dioxide	III. Daily Data for the Month/Year of: May, 2005															
Type of Disinfectant Residual Maintained in Distribution System: Free File Combined Chlorine (Chloramics) Chlorine Disside Chlorine Diss																
Type of Disinfectant Residual Maintained in Distribution Systems																
Day Plant Suffice or Visite by Vis																
Day Plant Suffer of Valled by Day Plant Produced, Peak Plant Pla	Type o	Distilled	tani Kesic	luai Manitan		•										
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Visited by of	A, The			37-40		and the complete of the property forms of the	of the control of the control of the	1 2 27 27 27 27					Minimum	Lowest Residual		
Day of Develope Day of Dev	·					And the second of the second o	St. Annual Control of the Control of					Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating	
Product Prod	Day of		Hours plant			· "我们是我们的一个人,我们就是一个人的人,我们就是一个人的人。"				6 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	Minimum CT	Operating	Required;			
Month	- 153			the state of the s	Peak Flow		[1885年947 p. 1985年1987 - 1985 p. 1	Flow, mg-	Temp of	pH of Water,	Required, mg	⊈UV Dose,*	mW-		Involves Taking Water System Components	
2	Month	"X")	Operation		Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation	
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.16 X 24.0 5,000 12 0.9 .17 X 24.0 5,000 1.4 1.0 .18 X 24.0 4,300 1.1 .19 X 24.0 4,500 1.1 .20 X 24.0 6,400 <					 				 			 				
17 X 24.0 5,000 1.4 1.0 188 X 24.0 4,300 1.4 1.1 199 X 24.0 4,500 1.3 1.1 200 X 24.0 6,400 1.6 1.2 21% 24.0 5,400 1.2 1.2 23 X 24.0 5,400 1.2 0.8 24 X 24.0 5,400 0.7 0.7 25 X 24.0 5,400 0.7 0.7 25 X 24.0 5,100 1.0 0.7 26 X 24.0 4,600 1.8 1.5 27 X 24.0 5,333 1.4 1.2 28 24.0 5,333 1.4 1.2 29 24.0 5,333 1.4 1.2		X			 	1.2			t	 	 			0.9		
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23 X 24 5,400 5,400 1.2 0.8 24 X 24 0 6,000 0.7 0.7 25 X 24 0 5,100 1.0 0.7 26 X 24 0 4,600 1.8 1.5 27 X 24 0 5,600 1.4 1.2 28 24 0 5,333 1.4 1.2 29 24 0 5,333 1.4 1.2											 		<u> </u>	 		
24 X 24.0 6,000 0.7 25 X 24.0 5,100 1.0 0.7 26 X 24.0 4,600 1.8 1.5 27 X 24.0 5,600 1.4 1.2 28 24.0 5,333 1.4 1.2 29 24.0 5,333 1.4 1.2		- ,			_	12					 	 		0.8		
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[30 · { X 24 0 5 333 }		ļ									 		 -	ļ	 	
		X	24.0		 		 		 		 	 	 			
31 X 24,0 3,400 1.7 1.3 Total 200 161,200					 	1.7	J	L	Ь	L	L	L	1	L1.3	I	

5,200

8,000

Avgerage

Maximum

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: June, 2005 A. Public Water System (PWS) Information 2544258 PWS Name Silver Lake Oaks PWS Identification Number: ✓ Community Non-Transient Non-Community Consecutive PWS Type: Transient Non-Community Number of Service Connections at End of Month: Total Population Served at End of Month: 94 38 PWS Owner: Aqua Utilities Florida Contact Person: Brian Heath Contact Person's Title: Area Manager Florida 34749 Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Zip Code: (352) 787-6333 Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: Contact Person's E-Mail Address: beheath@aguaamerica.com **B. Water Treatment Plant Information** Plant Name: (352) 787-0980 Silver Lake Oaks Plant Telephone Number Plant Address: 7017 Silver Lake Drive City: Palatka State: Florida Zip Code: 32177 Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water 100,800 Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): ľV Plant Class (per subsection 62-699.310(4), F.A.C.): Day(s) / Shift(s) Worked Licensed Operators Name License Class License Number The Service Lead/Chief Operator: Larry White 7082 Days 1st Shift Other Operators: 7251 Days 1st Shift Paul Thompson H. Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C7082 Larry White

Printed or Typed Name

Signature and Date

License Number

PWS Identification Number: MONTHLY OPERATION REPORT FOR PW"Ss TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

Silver Lake Oaks

Plant Name:

2544258

											12,800		U	numixaN
											78L'S			Avgerage
											667,671			[sto7]
												24.0		16
	1.2		1						91		10,300	24.0	X	30
	1.0	<u> </u>							9.1		12,800	24.0	X	67
	1.2	<u> </u>	1	L				1	91		000,8	24.0	X	82
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	1.1								91	1	000,7	24.0	X	73
	£.1								LI		006'\$	24.0	X	23
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	£.1								<i>L</i> .1		££0,6	24.0	X	13
											££0,8	24.0		71
											££0,8	24.0		11
	2.1						T		LI		008,2	0.42	X	10
	1.2								8.[00£,4	24.0	X	6
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	4.1								61		L9L't	24.0	X	9
											L9L't	0.42		S
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-	5.1								17		009't	24.0	X	ε
	9.1								0.2		002,8	24.0	X	7.7
	9.1								0.2		004'9	24.0	X	(9) I
Onditions, Repair or Maintenance Work that Involves Taking Water System Components Out of Operation	Remote Point-in: Distribution, System, mg/L	Required, mW. sec/cm?	UV Dose,	Minimum CT Required, mg Minim	pH of Water, if Applicable	Temp of Water, ^O C	During Peak Flow, mg- min/L	Peak Flow, minutes	Customer During Peak Flow, mg/L	Peak Flow Rate, gpd	Producted, gal	nonsnaqO	9) (Place	sht Month
Emergency or Abnormal Operating	Concentration at	Minimum UV Dose	isəwoʻi				First	(T) at C Measurement	Disinfectant Concentration (C): Before or at First		Net Quantity of Finished Water	Hours plant	Staffed or Visited by Operator	Jo. yb(I
	Lowest Residual		ISAMO J.				Lowest CT Provided Before or at	Disinfectant Contact Time	Lowest Residual			,	Days Plant	
		2000	I VU	20.57 F			snoitslu	10185 TO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	1		1.1	1, 3 4
		2	/pplicable	vi ,noitsvii	Virus Inac	Sour-Tuog		UV Dose, to I	T Calculations, or	ว				
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	(sətm	е (Сиютап	шеа сующ	Comb	ozouc	2DIV	NG altrour	1			L Other		Raviolet R	
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								June, 2005		:10	onth/Year	10r the 5	any Data	a in

^{*} 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/Y	ear of: July, 2005					
A. Public Water System	(PWS) Informat	tion					
PWS Name:	Silver Lake Oaks				PWS Identification Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com		Consecutive		
Number of Service Connec	tions at End of Month:	38		Tota	I Population Served at End of M	fonth: 94	
PWS Owner:	Aqua Utilities Florida	1					
Contact Person:	Brian Heath					Area Manager	
Contact Person's Mailing A		PO Box 490310	<u> </u>	City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephone		(352) 787-0980		Con	tact Person's Fax Number: (.	352) 787-6333	
Contact Person's E-Mail Ac		beheath@aquaamerica.com		·- <u>-</u>	<u> </u>		
3. Water Treatment Pl					Ta	(252) 707 (2000
Plant Name:	Silver Lake Oaks	w		1	Plant Telephone Number:	(352) 787-0	
Plant Address:	7017 Silver Lake Dri	······································		City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment b		✓ Raw Ground Water Purchased Fil					
Permitted Maximum Day C		<u> </u>	100,800	DI	Cl () ((2 (00.21	10(4), F.A.C.): D	
Plant Category (per subsect			License Class		Class (per subsection 62-699.3)		
Licensed Operators		Name	<u> </u>			3) / Sillit(3) WOLKER	Tage of the late to the late to the late of the late o
Lead/Chief Operator:			IC	7251	Days 1st Shift Days 1st Shift		
Other Operators:	Larry White		C	14091	Days 1st Shift		
State Control	David Haring		<u></u>	14091	Days 1st sint		
							
							
				 			
					 		· · · · · · · · · · · · · · · · · · ·
			 				
				 			
	1 ·_			1			
I Certification by Lea	d/Chief Operator	•					
I, the undersigned was	er treatment plant	operator licensed in Florida, am the lead/chi	ef operator of the	e water treatment	plant identified in part I of	of this report. I certify	that the
information provided	in this report is tru	ue and accurate to the best of my knowledge	and belief. I cert	ify that all drinki	ng water treatment chemic	cals used at this plant	conform to NSF
International Standard	l 60 or other appli	cable standards referenced in subsection 62-	555 320(3) FA	C. Lalso certify t	hat the following addition	al operations records	for this plant
ware prepared each d	that a licensed a	operator staffed or visited this plant during the	e month indicate	d above: (1) reco	ords of amounts of chemic	cals used and chemica	I feed rates and
(2) if and it all the	ty mai a neensed e	process performance records. Furthermore,	Lacros to provide	these additional	operations records to the	PWS owner so the PV	WS owner can
				tilese additional	operations records to the	1 W 3 OWIIO 30 the 1	W 5 Owner can
retain them, together	with copies of this	report, at a convenient location for at least to	en years.				
		Paul Thomp	son			A7251	
Signature and Date		Printed or T			, , , , , , , , , , , , , , , , , , ,	License Nu	ımber

Page 1

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	8.0		-						I I		006,2	24.0	X	81
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	2.1								91	<u></u>	000'91	24.0	v	
Out of Operation	. System, mg/L	in mos *	my-sec/cm²	er materi	aropauddy ir	C '1000	J\nim	səmunu	Peak Flow, mg/L	Rate, gpd.	leg 1	Operation	X	and I
■ 1888年 - 日本の2017年 日本、日本の日本の1987年 - 日本の1987年 - 1987年 -	1	ec(cm ²			state of fact A	O TateW	Alternative and the second	是"在是"以为"是有限"的。 经统约	The State of the S		Alternative to the second	The second of the	("X"	ntnoM
Conditions, Repair or Maintenance Work that I Involves Taking Water System Components	Distribution	*-Wm		Required, mg		to amsT	-gm, woFf	Peak Flow,	Customer During	Peak Flow	Producted,	ui vmd emov	508lH)	ətp
	m triod storms	Reduired,	100 V 100 TO 100	TO muminiM			Customer During Peak	gnind miof	Before or at First		Water	Hours plant	The second second second second	Day of
Emergency or Abnormal Operating	Concentration at		Towest .		Marie e		First	(T) at C Measurement	Disinfectant (C) Concentration (C)		bodsini To		Visited by	
	Lowest Residual Disinfectant	muminiM		经 图		4.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sontact Time			Met Quantity		10 bellists.	68.5
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										(Descripe):	∟ Огре	noitsiba	raviolet Ra	ın ∐]
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								2005, Ylut		.30	onth/Year o	M adt no?	eleft vlie	יוון די
						Saks	Silver Lake (Plant Name:		2544258		∵nedmuN.	entification	PI SMd

^{*} 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, 2005
 	(75,000)	

l. General Information	for the Month/	Year of: Au	gust, 2005						
A. Public Water System	(PWS) Informa	ntion							
PWS Name:	Silver Lake Oaks		· · · · · · · · · · · · · · · · · · ·			PWS Identification Numb	per:	2544258	
PWS Type:	✓ Community	Non-Transient Non	-Community	Transient Non-Com	munity	Consecutive			
Number of Service Connect	ions at End of Month					Population Served at End of	of Month:	94	
PWS Owner:	Aqua Utilities Florio	la							
Contact Person:	Brian Heath				Conta	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980			Conta	ct Person's Fax Number:	(352) 787-6333	3	
Contact Person's E-Mail Ad	dress:	beheath@aguaame	rica.com						
B. Water Treatment Pla	ent Information								
Plant Name:	Silver Lake Oaks		· · · · · · · · · · · · · · · · · · ·			Plant Telephone Number		(352) 787-0	980
Plant Address:	7017 Silver Lake Dr	ive			City: Palatka	State: Florida		Zip Code:	32177
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchased Fi	nished Water					
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,800					
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV		Plant C	class (per subsection 62-699			
Licensed Operators		Name		License Class	License Number	The state of the s	ay(s) / Shift(s)	Worked	
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift			
Other Operators:	Larry White			С	7082	Days 1st Shift			
	David Haring			C	14091	Days 1st Shift			
A war war a first transport						<u> </u>			
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				<u></u>	<u> </u>	<u></u>			
I Certification by Leac							Y 0.1.		1 1
		t operator licensed in F							
information provided i	in this report is tr	ue and accurate to the l	est of my knowledge	and belief. I cert	ify that all drinkin	g water treatment che	micals used at	this plant	conform to NSI
International Standard	60 or other appl	icable standards referer	nced in subsection 62-	555.320(3), F.A.0	C. I also certify th	at the following addit	ional operatio	ns records	for this plant
were prepared each da	y that a licensed	operator staffed or visi	ted this plant during th	ne month indicate	d above: (1) recor	rds of amounts of chei	micals used an	d chemica	I feed rates; and
(2) if applicable, appro									
retain them, together v									
			Paul Thomp	eson				A7251	
Signature and Date			Printed or T	yped Name			_	License Nu	mber

PWS Id	entification	Number:		2544258		Plant Name:	Silver Lake	Oaks						
III. D	aily Data	for the M	onth/Year	of:		August, 2005								
			Virus Inactiv			hlorine	Chlorine Die	ovide	C Ozone	Comb	sined Chlorin	ne (Chloran	nines)	
	raviolet R		Cothe				CHOTHE DI	OAIGC	Ozone	1 Come	лиса стюги	ic (Cinorai	inics	
⊢						▽ Free Chlo		Combin	ed Chlorine	(Chloramine) [Chlorine I	Dioxide	
Type o	Disinfec	tant Resid	luai Maintaii		ibution System:								JOXIGE 1	
				C	T Calculations, or			Four-Log	Virus Inac					
12.55						CT Calc	ulations	<u> </u>			# UVI	Oose		
							Lowest CT							
				1.50		Disinfectant	Provided					1000		
	Days Plant		2 117 4		Lowest Residual	Contact Time	Before or at				No. 4		Lowest Residual	
	Staffed or		Net Quantity	7.0	Disinfectant	(T) at C	First				数40分類	Minimum	Disinfectant	100
	Visited by		of Finished		Concentration (C)	Measurement	Customer		一人的問題	1.00	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating 3-1
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak		6	Minimum CI		Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	ın	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation 📜 💆
1	X	24.0	6,650		1.6	· · · · · · · · · · · · · · · · · · ·	}		ļ	ļ	ļ	ļ	1.2	
2./	X	24.0	3,200		1.4			 			 		1.0	
3_	X	24.0	4,500	<u> </u>	1.4	<u></u>	 	<u> </u>	 	 	 		1.1	
4	X	24.0 24.0	7,000 2,800	ļ	1.4		ļ		 	 		<u> </u>	1.1	
6	^_	24.0	4,600		1.4		ļ							
7		24.0	4,600					 	 	 	 		 	
8	Х	24.0	4,600	ļ ———	1.0			<u> </u>					0.8	
9	$\frac{\lambda}{X}$	24.0	4,000		1.1		 	 	 -	1	1		0.8	
10	X	24.0	4,500		1.2			 					0.9	
11	$\frac{x}{x}$	24.0	6,600		1.3								0.9	
12	X	24.0	3,300	<u> </u>	1.2								0.8	
13		24.0	5,133											
14		24.0	5,133								L			
15	X	24,0	5,133		1.3						ļ		0.9	
16	X	24.0	7,200		1.1		<u> </u>			Ĺ	ļ	ļ	1.0	
17	X	24.0	6,100		1.2			<u> </u>			ļ		1.0	
18	X	24.0	5,600		1.2				!	 	 		1.0	
19	X	24.0	7,000		1.2		<u> </u>		<u> </u>	 	 	ļ	1.0	
20	ļ	24.0	4,733	ļ			 	ļ——		 	 	<u> </u>	 	
-21		24.0	4,733				 	 			 		1.1	
22	X	24.0	4,733	 	1.3		 	 	 	 	 -		1.1	
24	X	24.0	4,800	 	0.7		 	 	 	 	 		0.4	
25	X	24.0	5,000		1.2	<u> </u>	 	 	 	 	 		1.0	
26	X	24.0	4,200	 	1.2		 	 			 		1.0	
27	^_	24.0	4,667	 	1.2		 	<u> </u>			†			
28	 	24.0	4,667			 	<u> </u>	l						
29	х	24.0	4,667	1	1.2	l							0.9	
30 7	х	24.0	4,200		1.2								1.0	
31	Х	24.0			1.1					L		<u> </u>	0.9	L
Total		1. A4 # 1. A	154,050											
Avgeraj	e Constitution		4,969]										

7,200

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



See Pages 4 for Insti	ructions								
I. General Information		'ear of: Septe	ember, 2005						
A. Public Water System PWS Name:	N (PWS) Informat Silver Lake Oaks	tion				PWS Identification Numb	ar.	2544258	
	✓ Community	Non Transient Non C	it.	ransient Non-Com	munitu.	Consecutive	oer.	2344236	
PWS Type: Number of Service Connec		Non-Transient Non-Co	ommunity	ansient Non-Com		al Population Served at End o	f Month:	94	
PWS Owner:	Aqua Utilities Florida				1101	ai ropulation served at End o	i Monui.		
Contact Person:	Brian Heath	1		<u></u>	Cor	ntact Person's Title:	Area Manager		
Contact Person's Mailing A		PO Box 490310			City: Leesburg	State: Florida		Zip Code:	34749
Contact Person's Telephon		(352) 787-0980				ntact Person's Fax Number:	(352) 787-6333	Dip cour.	
Contact Person's E-Mail A		beheath@aquaameric	a com		100	nact i cison's i ax i vanioci.	(552) 707 0555		
B. Water Treatment Pl		beneding addadnene	<u> </u>						
Plant Name:	Silver Lake Oaks					Plant Telephone Number:		(352) 787-0	980
Plant Address:	7017 Silver Lake Dri	ve			City: Palatka	State: Florida		Zip Code:	32177
Type of Water Treatment b		Raw Ground Water	Purchased Fini	shed Water	1 1				
Permitted Maximum Day				100,800					
Plant Category (per subsec			īV		Plan	Class (per subsection 62-699	0.310(4), F.A.C.):	D	
Licensed Operators		Name		License Class	License Numb	er Da	ay(s) 7-Shift(s)	Worked	
Lead/Chief Operator:				Α	7251	Days 1st Shift			
Other Operators:	Larry White			С	7082	Days 1st Shift			
	David Haring			С	14091	Days 1st Shift			
· · · · · · · · · · · · · · · · · · ·									
4. 70.									
N.C. (C.)	1/61: 60								
11 Certification by Lea				C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y - C41-1	Y contifu	that the
I, the undersigned wa	ter treatment plant	operator licensed in Flor	rida, am the lead/chie	t operator of the	water treatmen	t plant identified in part	of this report	. I certify	that the
information provided	in this report is tru	ie and accurate to the bes	st of my knowledge a	nd belief. I cert	ify that all drink	ing water treatment cher	micals used at t	inis plant (conform to NSF
International Standard	d 60 or other applic	cable standards reference	ed in subsection 62-5:	55.320(3), F.A.	C. I also certify	that the following additi	ional operation	s records	for this plant
were prepared cach d	ay that a licensed of	operator staffed or visited	d this plant during the	month indicate	d above: (1) rec	ords of amounts of chen	nicals used and	l chemical	feed rates; and
(2) if applicable, appr	ropriate treatment p	process performance reco	ords. Furthermore, I	agree to provide	these additiona	l operations records to the	he PWS owner	so the PV	VS owner can
retain them, together	with copies of this	report, at a convenient le	ocation for at least ter	n years.					
					•				
			Paul Thompso	on				A7251	
Signature and Date			Printed or Typ	ped Name				License Nu	mber

											001'L	No.		umixsM
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	0.1								2.1		4,300	24.0	X	87
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	0.1								71		005°t	0.42	X	70
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											5,033	0.4.0		81
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	7.0								8.0		001'9	0.42	Х	71
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	6.0	i							1.1		008,2	0.4.0	Х	7
	0.1								UI		006,2	24.0	Х	5 T L
And Open and Comment of the Comment	System, mg/L	sec/cm ²	ury sec/cm	T/mm	eldsəilqqA li	Water, C	J/nim	sənuiu	Peak Flow, mg/L	Rate, gpd.	[63]	Орегайоп	("X"	Month
Involves Taking Water System Components	Distribution	- AATIT	'asor a rise'	Kequired, mg	PH OF WRICE,	To dura t	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	uı	(Place	эųз
Conditions, Repair of Majinenance Work that		'namhaa	Summaria	13 mmmmM		30 0000	During Peak	Point During	Before of at First		Water	Hours plant	Орегаю	Day of
	Concentration at	350/T A ()	TOMOSI				Customer	Measurement	Concentration (C)		bodsinii to		Visited by	
*Emergency or Abnormal Operating **	Disinfectant	HINTHINA		h: F			First	O is (T)	Disinfectant		Net Quantity		Staffed or	1.0
	Lowest Residual		1. 7.	Fig. 17.			Before or at	Contact Time	Fowest Residual			1	Days Plant	
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							Lowest							
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		1. 1.	pplicable	11 anoitevi	Virus Inact	Sour-Log	Jemostate F	UV Dose, to I	T Calculations, or	<u> </u>				11.
	2DIVOU							▼ Free Chlor	bution System:		nai Maintair	tant Kesid	Disinie	I ype o
	abixoid	Chlorine D	<u> </u>		ed Chlorine (-115 <u> </u>						
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	(sənin	e (Chloram	nitoldD bəni	L Comp	əuozO 🔟	əpixo	Shlorine Div	hlorine 🗂	al: Free C	vation/Remov	Virus Inactiv	god-nuo4 gr	iivəidəA Te	Means
							S	September, 2003		:10	outh/Lear c	for the M	aily Data	III' D
									T				entification	
)9ks	Silver Lake (Plant Name:	L	2544258		Jimper.	roiteathitas	ri s/ma

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



See P	ages	4	for	Instruc	tions.
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See Pages 4 for Instru									
. General Information	for the Month/	Year of: October, 2	2005						
A. Public Water System	(PWS) Informa	ition							
	Silver Lake Oaks					PWS Identifica	tion Number:	2544258	***
PWS Type:	✓ Community	Non-Transient Non-Comm	unityT	ransient Non-Com	nunity	Consecutive			
Number of Service Connect	ions at End of Monti				•	Total Population Serve	d at End of Month:	94	
PWS Owner:	Aqua Utilities Florid	la							
Contact Person:	Brian Heath					Contact Person's Title:	Area Man	ager	
Contact Person's Mailing Ac	ddress:	PO Box 490310			City: Leesbur	g State: Florida	a	Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Contact Person's Fax N	Number: (352) 787-	-6333	
Contact Person's E-Mail Ad	dress:	beheath@aquaamerica.co	om						
3. Water Treatment Pla	nt Information								
Plant Name:	Silver Lake Oaks					Plant Telephone	e Number:	(352) 787-0	980
Plant Address:	7017 Silver Lake Di	ive			City: Palatka	State: Florida	a	Zip Code:	32177
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fini	shed Water					
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,800					
Plant Category (per subsecti		.A.C.): IV					ion 62-699.310(4), F.A		
Licensed Operators		Name		License Class	License Nü	mber 🔝 🎉	Day(s) / Shi	ft(s) Worked	1.77 万里克莱斯
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift			
101-111 Fig. 101-111	Larry White			C	7082	Days 1st Shift			
	David Haring		<u></u>	С	14091	Days 1st Shift			
			<u> </u>						
· 1. 多数数字 多数数字 無數									
April 1986 Von Der 18				<u> </u>					
									
為64年第四部6報	<u> </u>		. <u>.</u>	<u> </u>	:				
I Certification by Lead	/Chief Operato	r :		***					
		t operator licensed in Florida,	am the lead/obje	f operator of the	water treatm	ent plant identifie	d in part Lof this re	enort Lecrific	that the
i, the undersigned water	er treatment plan	operator needsed in Florida,	, ann the lead/cine	a operator or the	Water treati	-line water treatm	ant chemicals use	d at this plant	conform to NSE
information provided i	n this report is tr	ue and accurate to the best of	my knowledge a	na bellel. I cert	ity that all dr	inking water treatif	nent chemicals use	u at uns plant	for this plant
International Standard	60 or other appl	icable standards referenced in	subsection 62-5	55.320(3), F.A.C	. I also cert	ry that the following	ng additional oper	ations records	tor this plant
		operator staffed or visited thi							
	-	process performance records		-	these addition	onal operations rec	ords to the PWS o	wner so the PV	WS owner can
retain them, together w	vith copies of this	s report, at a convenient location	ion for at least ter	n years.					
			Paul Thompso	on				A7251	
Signature and Date	-		Printed or Typ			<u>, , , , , , , , , , , , , , , , , , , </u>		License Nu	mber

PWS Id	lentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
111 1	III. Daily Data for the Month/Year of: October, 2005													
l .		-	g Virus Inactiv			hlorine [Chlorine Di	oxide	Ozone	☐ Comb	ined Chlorii	ne (Chloran	nines)	
	raviolet R			r (Describe):										
Type o	f Disinfe	ctant Resid	lual Maintair	ned in Distr	ibution System:	▼ Free Chlo	rine 🔽	Combin	ed Chlorine	(Chloramine	s) Γ	Chlorine I	Dioxide	
100					T Calculations, or	UV Dose to	Demostate	Four-Log	Virus Inac	tivation if	Applicable	American	14.6	
				<u>~</u>		CT Calc	ulations		()		IIV	Dose		
		7.8.11			T	C1 Calc		l es	No service de la constant			2.00		
175							Lowest CT		3					
	"大人"					Disinfectant	Provided					i ii L	(1) 1 - 山 龙	
19 9 P. 18	Days Plant			j	Lowest Residual	Contact Time	Before or at					Minimum	Lowest Residual Disinfectant	
	Staffed or		Net Quantity		Disinfectant	(T)ant.C	First				Lowest	UV Dose	Disinfectant Concentration at	EEmergency or Abnormal Operating
David	Visited by Operator	342 344	of Finished	}	Concentration (C) Before or at First	Measurement. Point During	Customer 1 During Peak	- F		Minimum CT	·有理从一直通过一场。	Required,	Demote Point in	Conditions; Repair or Maintenance Work that
Day of the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-			Required, mg		mW-	Distribution *	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System mg/L	Out of Operation
1	,	24.0	4,767	, <u>B</u> P	, , , , , , , , , , , , , , , , , , , ,				1	<u> </u>			1	
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3 %	Х	24.0	4,767		1.0		<u> </u>	1					0.9	
4	X	24.0	7,800		1.0								0.9	
5	_ X	24.0	5,000		2.0								1.5	
6	Х	24.0	4,600		0.7								0.6	
7	X	24.0	4,000		0.1			<u> </u>		.			0.9	
8		24.0											<u> </u>	
9		24.0	5,133		ļ			ļ <u> </u>	ļ	}				
10	X	24.0			0.5			 		ļ. — —		ļ	0.4	
11	X	24.0	5,200		1.4			 _		<u> </u>	ļ	 	1.1	
12	X	24.0	5,700 5,500	 	1.4	 		 		 		 	1.4	
13	X	24.0	4,900		1.6					 		 	1.5	
15	 ^	24.0	5,333		1.0			 	 	 			†	
16		24.0	5,333	 -	 	<u> </u>					<u> </u>	 	† — — — — — — — — — — — — — — — — — — —	
17	Х	24.0	5,333		1.5			†		· · · · · · · · · · · · · · · · · · ·			1.0	
18	X	24.0	7,400	1	1.6								1.4	
19	X	24.0	3,700		1.0	<u> </u>							1.0	
20	X	24.0	5,000		0.9		l						1.0	
21-	Х	24.0	5,600		1.1								0.8	
- 22×		24.0	6,067								<u> </u>	ļ		
23	ł	24.0	6,067						<u> </u>				ļ	
24	X	24.0	6,067		1.2			<u> </u>		<u> </u>			1.1	
25	X	24.0			1.5		l	ļ				 	1.3	
26	Х	24.0	4,700		1.7			↓		_	ļ	ļ	1.5	
27	X	24.0	7,100	ļ	1.2			<u> </u>	 	ļ			0.7	
28.	X	24.0	4,100	ļ	1.0	 	 	 	 	 	 	 	1.7	
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	and well the second of the second													

8,400

Maximum:

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



See Pages 4 for Instr							
I. General Information	for the Month/	Year of: November,	2005				
A. Public Water System	ı (PWS) Informa	ntion					
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258
PWS Type:	✓ Community	Non-Transient Non-Commu	nity T	ransient Non-Com	munity	Consecutive	
Number of Service Connect	tions at End of Montl	1: 38	•		Ιτ	otal Population Served at End of Month	1: 94
PWS Owner:	Aqua Utilities Florid	la				<u> </u>	
Contact Person:	Brian Heath				C	Contact Person's Title: Area	Manager
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg		Zip Code: 34749
Contact Person's Telephone	Number:	(352) 787-0980					787-6333
Contact Person's E-Mail Ac	ddress:	beheath@aquaamerica.cor	n				***
B. Water Treatment Pla	ant Information						
Plant Name:	Silver Lake Oaks			-		Plant Telephone Number:	(352) 787-0980
Plant Address:	7017 Silver Lake Di	ive			City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fini	ished Water			
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,800			
Plant Category (per subsect	tion 62-699.310(4), F	.A.C.): IV			Pla	ant Class (per subsection 62-699.310(4)	, F.A.C.): D
Licensed Operators		Name		License Class	License Num	iber Day(s)/	Shift(s) Worked
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift	
	Larry White			C	7082	Days 1st Shift	
	David Haring			С	14091	Days 1st Shift	
The second of the second							
And the second s							
	1			<u> </u>			
I Cantification by Law	1/CL:-CO						
II Certification by Lead			. 1 1 1/1:	C		. 1 .:1 .:6 1: 1 6:4	· · · · · · · · · · · · · · · · · · ·
_	•	•		-		nt plant identified in part I of th	
							used at this plant conform to NS
	• •					y that the following additional o	•
							used and chemical feed rates; an
(2) if applicable, appro	opriate treatment	process performance records.	Furthermore, I	agree to provide	these addition	al operations records to the PW	S owner so the PWS owner can
retain them, together v	with copies of this	s report, at a convenient locatio	n for at least ter	n years.			
			Paul Thompso	nn			A7251
Signature and Date			Printed or Typ	·			License Number
Signature and Date			rimed of Typ	JOU NAME			License Number

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											006,221			
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	0.1								p'I		5,200	24.0	X	67
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					1						L9L'9	0.42		LZ
		<u> </u>									L9L'9	24.0		- 97
	8.0		1						7.1		000°L	24.0	X	52
	6.0								11		007,ε	0.42	X	74
	6.0		j				<u> </u>		0.1		4,100	0.42	х	23
	6.0	<u> </u>	 		····				9.0	l	005't	0.42	x	77
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		 									00€,4	24.0		70
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	0.1						t		7.1		002,2	0.42	X	LI
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	6.0	 							6.0		008,ξ	24.0	X	Þ
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Out of the second of the secon	System, mg/L	zwo/oos	ms/sec/cm	. Anim	əldsəilqqA li	Water, OC	J\nim	səminim	Peak Flow, mg/L	Rate, gpd.	gaj,	поивтэдО	("X"	draoM
Limergency Ark Apromal Desaultig	Lowest Residual Disinfectant Oceneration af Remote Point in Remote Point in	Minimum VIV Dose Required, IIW	ISOMOT.				Lowest CT Provided Before or at First Customer During Peak	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow,	Lowest Residual Distribution (C) Concentration (C) Before or at First Customer During	Peak How	Met Quantity of Finished Water Producted	insiq žmoH rii	Days Plant Staffed or Visited by Operator (Place	Day of
	Post in the second seco	9800	I. ME	平衡 某意			snoitslı	CT Calcu						
	J. a						Demostate F	UV Dose, to I	T Calculations, or	<u> </u>	1		'	, ,
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· · · · · · · · · · · · · · · · · · ·	abixoit	Chlorine D	<u> </u>	enimerold")	ed Chlorine		<u> </u>	▼ Free Chlor						-
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							S	November, 2002		:10	onth/Year o	for the [/]	aily Data	III' D
						SMDC		Plant Name:		2544258		и Митрет:		
						3400	7 -4 1 -4 1 S	1	<u> </u>	0361136			3.,	r i omuj

^{*} 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 Instr												
I. General Information	for the Month/	Year of: Decer	mber, 2005									
A. Public Water System	(PWS) Informa	ation										
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258					
PWS Type:	Community Non-Transient Non-Community Transient Non-Community Consecutive											
Number of Service Connections at End of Month: 38 Total Population Served at End of Month: 94												
PWS Owner: Aqua Utilities Florida												
Contact Person:	Contact resons rue. Area manager											
Contact Person's Mailing A	Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Florida Zip Code: 34749											
Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333												
Contact Person's E-Mail Ad		beheath@aquaamerica	a.com									
B. Water Treatment Pla	ant Information											
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-0	980				
Plant Address:	7017 Silver Lake Di	rive			City: Palatka	State: Florida	Zip Code:	32177				
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fini	shed Water		· · · · · · · · · · · · · · · · · · ·						
Permitted Maximum Day O				100,800								
Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	IV		Plant Cl	ass (per subsection 62-699.31	0(4), F.A.C.): D					
Licensed Operators		Name		License Class	License Number	Day(s) / Shift(s) Worked	1. 1. 1. 24 P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift						
Other Operators:	Larry White			С	7082	Days 1st Shift						
	David Haring			С	14091	Days 1st Shift						
II Certification by Lead												
I, the undersigned water	er treatment plan	t operator licensed in Flori	ida, am the lead/chie	f operator of the	water treatment pl	ant identified in part I o	f this report. I certify	that the				
information provided i	in this report is tr	ue and accurate to the best	t of my knowledge ar	nd belief. I certi	ify that all drinking	water treatment chemic	als used at this plant of	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												
		process performance recor										
		s report, at a convenient lo			diese additional of	perations records to the	W 5 OWING SO THE T W	75 Owner can				
rotatii tiloin, together w	vidi copies of ans	report, at a convenient to	cation for at least ten	i years.								
			Paul Thompso	n			A7251					
Signature and Date			Printed or Typ				***************************************					
Sometime and Date			rinica or 1 yp	CU INAIIIC			License Nun	noef				

PWS Identification Number: 2544258 Plant Name: Silver Lake Oaks															
III. Daily Data for the Month/Year of: December, 2005															
Means of Achieving Four-Log Virus Inactivation/Removal: Free Chlorine Chlorine Dioxide Ozonc Combined Chlorine (Chloramines)															
Ultraviolet Radiation Cher (Describe):															
Type o	Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) CT Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*														
	CT Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable* UV Dose UV Dose														
	3 65														
							Lowest CT								
1	1 200 - 1 1 1 200 - 1 1					Disinfectant	Provided				Strain Ca				
	Days Plant				Lowest Residual	Contact Time	Before or at			05-11 1140 - 1			Lowest Residual	Emergency or Abnormal Operating	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First			1	Lowest	Minimum UV Dose	Disinfectant		
	Visited by]	of Finished		Concentration (C)	Measurement	Customer During Peak		Mary	Minimum CT	Operating	Required,	Concentration at	Conditions Repair or Maintenance Work that	
Day of	Operator (Place	Hours plant in	Water Producted,	Peak Flow	Before or at First Customer During	Point During Peak Flow,	Flow, mg-	Temp of		Required, mg		mW-	Distribution &	Involves Taking Water System Components	
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water. OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation	
Ivioliai	X	24.0	7,000	- www, ppu.	1.4					†			1.2		
2	X	24.0	3,000		1.4								1.0		
3		24.0	6,167												
4		24.0	6,167												
5	Х	24.0	6,167		0.6			<u> </u>	<u> </u>	ļ			0.4		
6	Х	24.0	9,300		0.8			<u> </u>	 	<u> </u>			0.4		
7	X	24.0	4,300	 	1.4					 		<u> </u>	0.6		
8	X	24.0	3,300		1.4		ļ	├	 	}			1.0		
10	X	24.0	4,400 5,167		1.3		 	 	 	 	<u></u>		1.0		
11		24.0	5,167	 			 		 	 					
12	Х	24.0	5,167		1.2	-	 		†				0.9		
13	X	24,0	3,700		1.2								0.8		
14	X	24.0	4,000		1.6								1.3		
15	Х	24.0	4,200		1.2								0.7		
16	X	24.0	3,500		1.4		<u> </u>	ļ	<u> </u>				1.4		
17		24.0	4,267				ļ			 			ļ		
18		24.0	4,267			ļ		 	ļ	 		ļ	0.7		
19	X	24.0	4,267	 	0.9	 	 	 	 	1		 	1.2		
21	X	24.0	3,800 3,700		1.8	 		 	 	 		 	1.4		
22	X	24.0		 	1.6	<u> </u>	 	 	 	 			1.3		
23	X	24.0	4,200		1.6			1	1				1.2		
24	<u> </u>	24.0													
25		24.0	7,033												
26	Х	24.0			1.6				1			ļ	1.4		
27	Х	24.0			1.5		ļ	ļ	<u> </u>	ļ		ļ	1.2	ļ <u>-</u>	
28	Х	24.0		ļ	1.4			 	 	-		_	1.0	 	
29	X	24.0	1,500	 	1.4			 	 	 		 	0.8		
30	X	24.0	7,000 5,200	 	1.2	 	 	 	 	 		 	1.2		
	l Siskirelasi		161,200		L	l	L	ــــــ	٠	1		<u> </u>			
Avgerag			5,200	1											

9,300

Maximum

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