JROWE

Silver Lake Oaks

Docket No. 060368-WS	CMP
Application to Increase Rates and Charges	COM
For a "Class A" Utility	CTR
In	ECR _
Florida	GCL
V0111145 0	OPC
VOLUME 6	RCA
Book 7	SCR
Cat 44 as 57	SGA
Set 44 of 57	SEC
Containing	OTH

Monthly Operating Reports

Additional Engineering Requirements

Aqua Utilities Florida, Inc.

00874 JAN 26 \$

FPSC-COMMISSION CLERK

Aqua Utilities Florida, Inc. Monthly Operating Reports

Silver Lake Oaks

	Tab	Page		
	Number	Number		
Year: 2004		_		
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August	8	16		
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October	10	20		
November	11	22		
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Year: 2005				
January	1	26		
February	2	28		
March	3	30		
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July	7	38		
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December	12	48		



Con Donat A Con Instan	4 :							
See Pages 4 for Instru General Information		ear of: January, 2004					_	
A. Public Water System		ion						
PWS Name:	Silver Lake Oaks					PWS Identification Numb	er: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Community		ansient Non-Com	· · · · · · · · · · · · · · · · · · ·	Consecutive		
Number of Service Connect		38			13	Total Population Served at End o	f Month: 94	
PWS Owner:	Florida Water Service	S						
Contact Person:	Craig Anderson	4400				Contact Person's Title:	VP Environmental Service	
Contact Person's Mailing A		P.O. Box 609520			City: Orlando	State: Florida	Zip Code:	32860-9520
Contact Person's Telephone		407) 598-4199			(Contact Person's Fax Number:	(407) 598-4217	
Contact Person's E-Mail Ac		craiga@florida-water.com		<u>.</u>				
B. Water Treatment Pla								
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-1	
Plant Address:	7017 Silver Lake Driv				City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment by			Purchased Finis					
Permitted Maximum Day C				100,800	, 			
Plant Category (per subsect	ion 62-699.310(4), F.A					ant Class (per subsection 62-699	0.310(4), F.A.C.): D	To the late of the
Licensed Operators		Name		License Class	License Nun		ny(s) / Shift(s) Worked	
Lead/Chief Operator:				A	7251	Days 1st Shift		
Other Operators:	Donald Holcomb			Α	5091	Days 1st Shift		
The second second second								
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							<u> </u>	
	<u> </u>				L			
I Certification by Lead	d/Chief Operator							
		operator licensed in Florida, am	the lead/ship	f aparator of the	ter treatme	ent plant identified in part	Lof this report Logrit	fy that the
i, the undersigned wat	er treatment plant	e and accurate to the best of my l	line read/crite	d ballat I age	: 6. that all driv	alsing water transment char	nicale used at this plan	t conform to NSF
information provided	in this report is tru	e and accurate to the best of my	kilowieuge ai	E 220/2\ F A	ny mat an uni	E. that the fall assists additi	and approximations	s for this plant
International Standard	60 or other applic	cable standards referenced in sub-	section 62-55	55.320(3), F.A.C	. Taiso cerui	ly that the following additi	onal operations record	s for this plant
were prepared each da	ay that a licensed o	perator staffed or visited this pla	nt during the	month indicate	d above: (1) r	ecords of amounts of chem	nicais used and chemic	ai ieed rates, and
		process performance records. Fur			these addition	nal operations records to the	he PWS owner so the F	'w's owner can
retain them, together v	with copies of this	report, at a convenient location for	or at least ten	years.				
			Paul Thompso				A-7251	
Signature and Date			Printed or Typ	ed Name			License N	lumber

Silver Lake Oaks

Plant Name:

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	11								7.7		3,700	0.42	X	70
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Involves Taking Water System Components	noundrusid	-Wm		Required, mg	pH of Water,	to qmoT	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	, ui,	Soal9)	the
Conditions; Repair or Maintenance Work that		Required,	gminaqO	Minimum CT			During Peak	Point During	Before or at First	8 · 10 · 10 / 14		malq emoH		Day of
Emergency or Abnormal Operating	Concentation at	, UA Dose,	Lowest			4年25月	Customer	Measurement	(C) nottennasmoD		bodsini To		vd bonsiV	
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											L Other		Raviolet R	
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	(304)		1-15 F*			- Pipe	Chlesies Di				Virus Inactiv			
								January, 2004		:10	outh/Lear o	IOL IUG M	ally Data	α . m

2544258

PWS Identification Number:

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



See Pages 4 for Instructions.

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

Consuel Information		Voor of	2004					
. General Information	for the Month	Year of: February	, 2004		<u> </u>			
A. Public Water System	(PWS) Informa	ition						
PWS Name:	Silver Lake Oaks	· · · · · · · · · · · · · · · · · · ·				PWS Identification Number	per: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Comn	nunity T	ransient Non-Comi	munity	Consecutive		
Number of Service Connec	tions at End of Montl	1: 38			To	tal Population Served at End of	f Month: 94	
PWS Owner:	Florida Water Service	ces						
Contact Person:	Craig Anderson				Co	ontact Person's Title:	VP Environmental Services	
Contact Person's Mailing A	.ddress:	P.O. Box 609520			City: Orlando	State: Florida	Zip Code:	32860-9520
Contact Person's Telephone	Number:	(407) 598-4199			Co	ontact Person's Fax Number:	(407) 598-4217	
Contact Person's E-Mail Ac	ddress:	craiga@florida-water.com	1					
. Water Treatment Pla	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-112	22
Plant Address:	7017 Silver Lake Dr	ive			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment b		✓ Raw Ground Water	Purchased Fini	ished Water				
Permitted Maximum Day C	perating Capacity of	Plant, gallons per day:		100,800			·,	
Plant Category (per subsect	ion 62-699.310(4), F					nt Class (per subsection 62-699		
Licensed Operators		Name		License Class	License Numl		ay(s) / Shift(s) Worked	- F3-66-83-61
Lead/Chief Operator:				Α	7251	Days 1st Shift		
Other Operators:	Donald Holcomb			Α	5091	Days 1st Shift		
电影·斯斯斯								
Contification by Lon	I/Chi-f On and							
Certification by Lead							Y 033	
		t operator licensed in Florida						
information provided	in this report is tr	ue and accurate to the best of	f my knowledge a	nd belief. I cert	ify that all drinl	king water treatment chen	nicals used at this plant o	conform to NS
International Standard	60 or other appli	icable standards referenced in	n subsection 62-55	55.320(3), F.A.C	 I also certify 	that the following addition	onal operations records	for this plant
were prepared each da	y that a licensed	operator staffed or visited thi	is plant during the	month indicated	d above: (1) re	cords of amounts of chem	nicals used and chemical	l feed rates; ar
		process performance records						
		report, at a convenient locat		•				
moni, togother v	copies or this	report, at a convenient local	ioi at ioust tol	. ,				
			Paul Thompso	n .			A-7251	
Signature and Data							License Nur	mhar
Signature and Date			Printed or Typ	oed Name			License Nui	moer

Page 1

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Silver Lake Oaks

Plant Name:

2544258

PWS Identification Number:

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Involves Taking Water System Components Out of Operation		zecycm,	Z 'SSOCT A O	gm,bequired, mg ∴ ∴T\nim	pri or water, if Applicable	Water, ^O C	-gm ,wolf J\nim	Peak Flow, minutes	Customer During Peak Flow, mg/L	Peak Flow Rate, gpd	Producted, gal	noitsnaqO	(Place "X")	Month
Conditions, Repair or Maintenance Work that		Required,	Operating	17) யாயாய		3	During Peak	Point During	Before or at First		Water	Hours plant		рау ог
	Concentration at	.UV Dose	TOO WOLL				Customer	Measurement	(D) nonstance (C)		bodsini To		Visited by	
Emergency of Abnormal Operating:	Disinfectant	anuniniM	2				tenia	Dis(T)	Disinfectant		Net Quantity	1	Staffed or	
	Lowest Residual	1. 1					Before or at	Contact Time	Lowest Residual			· · · · · · /	Days Plant	
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^{*} 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: March, 2004)4					
A. Public Water System	(PWS) Informa	ation						
PWS Name:	Silver Lake Oaks					PWS Identification Numb	per: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Commu	ınity T	ransient Non-Comr	nunity	Consecutive		
Number of Service Connec	tions at End of Mont	h: 38			Tota	l Population Served at End o	f Month: 94	
PWS Owner:	Florida Water Servi	ces						
Contact Person:	Craig Anderson				Соп	tact Person's Title:	VP Environmental 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			Con	tact Person's Fax Number:	(407) 598-4217	
Contact Person's E-Mail Ac		craiga@florida-water.com						
3. Water Treatment Pl	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-11	
Plant Address:	7017 Silver Lake D	rive			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment b		Raw Ground Water	Purchased Fin					
Permitted Maximum Day C				100,800				
Plant Category (per subsect						Class (per subsection 62-699	0.310(4), F.A.C.): D	Palifornia Selvation & Rock
Licensed Operators		Name		License Class	License Number		ay(s) / Shift(s) Worked	\$100 \$10 \$10 \$10 \$10 \$10.
Lead/Chief Operator:				Α	7251	Days 1st Shift		
Other Operators:	Donald Holcomb			A	5091	Days 1st Shift		
								
								
	<u> </u>							
	1							
I Certification by Lead	d/Chief Operato	r						
		t operator licensed in Florida, a	am the lead/chie	ef operator of the	water treatment	plant identified in part	I of this report. I certify	that the
information provided	in this report is t	rue and accurate to the best of n	my knowledge a	nd belief L certi	ify that all drinki	ng water treatment chei	micals used at this plant	conform to NSF
International Standard	I 60 or other appl	licable standards referenced in s	subsection 62-5	55 320(3) FAC	Lalso certify t	hat the following additi	ional operations records	for this plant
micriational Standard	that a licensed	operator staffed or visited this	plant during the	month indicated	d above: (1) rec	ords of amounts of cher	nicals used and chemica	I feed rates: and
were prepared each da	y that a ficensed	process performance records.	Funthamora I	aaraa ta mrayida	these additional	operations records to the	he DWS owner so the DI	VS owner can
					these additional	operations records to u	her ws owner so the r	W 5 OWNER Can
retain them, together v	with copies of thi	s report, at a convenient location	on for at least te	n years.				
			Donald Hole	omb			A-5091	
Signature and Date			Printed or Ty	ped Name			License Nu	mber

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hyvolves Taking Water System Components				Required, mg		Temp of	-gm ,woFl	Peak Flow,	Customer During	Peak Flow	Producted,	w w	sosi4)	भ्रा
Conditions, Repair or Maintenance Work that	the state of the same of the same of the same of	Required,		10 muminiM			During Peak	grinuCl Inio4	Before or at First		Water	Hours plant		Day of
Emergency or Abnormal Operating	Denocentration at	UV Dose	Isəmor	Astronomy			Customer	Measurement	Concentration (C)		bədzini To		Visited by	
	. Disinfectant	umunny			Par 4 () 表广		= iziiA	Om(T)	Disinfectant		Met Quantity		Staffed or	
	Lowest Residual					**	Before or at	Contact Time	Lowest Residual				Days Plant	
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			-			Saks	Silver Lake (Plant Name:		8524452		п Митреп	entification	PI SMa

DEP Form 62-555 900(3)Alternate

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



See Pages 4 for In								
1. General Informat	ion for the Month/	Year of: April, 2004						
A. Public Water Syst	em (PWS) Informa	ation						
PWS Name:	Silver Lake Oaks					PWS Identification Numbe	r: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Commu	ınityT	ransient Non-Comr	nunity	Consecutive		
Number of Service Con	nections at End of Mont				[7	Total Population Served at End of	Month: 94	
PWS Owner:	Florida Water Servi	ces						
Contact Person:	Craig Anderson				(Contact Person's Title:	VP Environmental Services	
Contact Person's Mailin	g Address:	P.O. Box 609520			City: Orlando	State: Florida	Zip Code:	32860-9520
Contact Person's Teleph	ione Number:	(407) 598-4199				Contact Person's Fax Number:	(407) 598-4217	
Contact Person's E-Mai		craiga@florida-water.com						
B. Water Treatment	Plant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-112	22
Plant Address:	7017 Silver Lake D	rive			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatmen	'	✓ Raw Ground Water	Purchased Fin	ished Water				
	ay Operating Capacity of			100,800				
	section 62-699.310(4), F					ant Class (per subsection 62-699		
Licensed Operato		Name		License Class		nber Day	y(s) / Shift(s) Worked	
Lead/Chief Operato				Α	7251	Days 1st Shift		
Other Operators:	Donald Holcomb			A	5091	Days 1st Shift		
				 				
Sulfah til Her y 1949 i	. •			ļ				
	· · ·			 				
	·							
								
	<u> </u>			<u> </u>				
II. Certification by L	ead/Chief Operato	r						
		t operator licensed in Florida, a	om the lead/chie	of operator of the	water treatme	ant plant identified in part I	of this report Legrify	that the
		rue and accurate to the best of r						
		icable standards referenced in s						
		operator staffed or visited this						
		process performance records.			these addition	nal operations records to the	e PWS owner so the PV	VS owner can
retain them, togethe	er with copies of this	s report, at a convenient location	on for at least ter	n years.				
			Paul Thompso	on			A-7251	
Signature and Date			Printed or Typ	ped Name			License Nur	mber

											L99'S	2 3000	77-2 V	Maximum
											£\$\$'\$	Mosviet 4	4.7	Avgerage
				_							136,300	and the residence of the	242年1月2	Isto I
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	0.1			_	ļ				L.1		001,2	24.0	X	13
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		ļ			<u> </u>						009'\$	0.42		H
			ļ				L				009,4	24.0		01
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	0.1	ļ							£.1		4,200	24.0	X	8
	0.1	<u> </u>	L						5.1		000,4	0.42	X	L
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Involves Taking Water System Components	Distribution	-Wm	'mora * 0	Sur 'na iinhay	,rsisW lo Hq	00 -0.0/10	Flow, mg-	Lactical Will No. 1	Peak Flow, mg/L	■ G. Ricker College (1977)	lag	Operation	("X"	Month
Conditions; Repair of Maintenance Work that			and VII	70 amilion	- ALIM JO FIG	Temp of		Peak Flow,	Customer During	Peak Flow	Producted,	ni	(Place	ays 1
Emergency or Abnormal Operating		Required,		TO muminiM			During Peak	gaimG mio4	Before or at Furst		Water	Hows plant	Operator	Day of
a patterned issurould to voltensarid	Concentration at	UV Dose	Lowest				Customer	Measurement	Concentration (C)	-X. 120 1.54	bedsini To		Visited by	
	Disinfectant	muminiM					First) is (T)	Disinfectant		Net Quantity		Staffed or	
	Lowest Residual	化 新土 學子	The state of the				Before or at	SmiT 1381007	Lowest Residual		O R			ł - I
1.24			時數二學論	A CLARA					imbiae d taguno 1			•	Days Plant	1 1
		ESTERNA	14.15	1 -			Provided	Disinfectant		4. C				i I
			B. 2 South				Lowest CT							l 1
		000	F 2-25 - 6-32	the second second	getalika ji jegistoria. Narod si viti mus	ta artes	1402 / 199	1.25.25.25.2						
	I that had to		170	Park William				CT Calcu						
		Santakayakan salama Santakayakan	*plicable*	Ti ,nonsvi	Virus Inaci	Sod-no	Demostate F	UV Dose, to I	T Calculations, or	\mathbf{o}				ļ, ļ
	obixoi	Chlorine D			ed Chlorine			V Free Chlo	bution System:		HEIHIBIAI 1881	DISON HIM	YATHICIAL T	0.246
					. 1101									
	(som	re (Cinoran	mionia pani	amoo I	orone	2000	ard albrian			r (Describe):			Raviolet R	
	(30til		rivold? begin	1	adozO 🔟	əbixo	Chlorine Dio	T əninold	ad: 🔽 Free C	ation/Remov	virus Inactiv	god-mo4 gr	irvəidəA to	Means o
								4002 ,lingA			outh/Year			
)9ks	SIIVET Lake (Plant Name:		QC7++C7		DAMINGE.	ODPALLING	DI CAA I

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



See Pages 4 for Instr							
l. General Information	for the Month/Y	ear of: May, 2004					
A. Public Water System	ı (PWS) Informat	tion					
PWS Name:	Silver Lake Oaks					PWS Identification Number:	2544258
PWS Type:	✓ Community	Non-Transient Non-Communit	ty Tr	ansient Non-Com	munity	Consecutive	
Number of Service Connec	tions at End of Month:		·		Ţ	otal Population Served at End of M	fonth: 94
PWS Owner:	Florida Water Service	es					
Contact Person:	Craig Anderson				C	Contact Person's Title: V	P Environmental Services
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	Contact Person's Fax Number: (4	407) 598-4217
Contact Person's E-Mail Ac		craiga@florida-water.com					
3. Water Treatment Pla	ant Information						
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-1122
Plant Address:	7017 Silver Lake Dri				City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fini				<u>-</u>
Permitted Maximum Day C				100,800			
Plant Category (per subsect						ant Class (per subsection 62-699.31	
Licensed Operators	tian with the	Name	100 mg/s	License Class	License Num		s) / Shift(s) Worked
Lead/Chief Operator:				A	7251	Days 1st Shift	
Other Operators:	Donald Holcomb			A	5091	Days 1st Shift	
	Grant Newlin			С	12423	Days 1st Shift	
		· · · · · · · · · · · · · · · · · · ·					
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- Transaction (大学の) And Andrews A	ļ						
<u>ा १८०५ वर्ष २००५ मिलन नेप्रबंधियोगी</u>	L			l			
I Certification by Lead	I/Chief Operator						
		operator licensed in Florida, am	the lead/chie	f operator of the	water treatme	ent plant identified in part I o	of this report. I certify that the
							cals used at this plant conform to N
							al operations records for this plant
							cals used and chemical feed rates;
							PWS owner so the PWS owner ca
					unese addition	iai operations records to the	1 40 0 WHELSO LIE I WE OWIEL CO
retain them, together v	viui copies of this	report, at a convenient location	ioi at least ten	i years.			
			Paul Thompso	on			A-7251
Signature and Date			Printed or Typ	ed Name			License Number

Silver Lake Oaks

2544258

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											906,4		10 10 A	2 Table 2 Table 2
											152,100		深門衛	- C- 10011
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											££6,£	0.4.0		30
											££6,£	24.0		67
	†¹l								L'Z		005,4	24.0	X	87
	0.1								0.2		006,ε	24.0	X	7.7
	7.1								2.5		002,4	24.0	X	97
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						ļ					000,2	0.4.0		77
	† 0								1.2		006'9	24.0	X	- 17
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											L9E'9	24.0		91
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	E.1								0.2	ļ	004,4	0.42	X	. ÞI
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											L98'S	24.0		8
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											££0,2	24.0		3- ₹
											££0,2	24.0		of the
Out of Operation	System, mg/L	sec/cm ²	mW-sec/cm	J/nim	əfdsəilqqA li	Water, OC	Jaim	รอามก์เกา	Peak Flow, mg/L	Rate, gpd	gal.	Operation	("X;"	thnoM
Involves Taking Water System Components	nomdrusid	-Wm		Required, mg	rateW to Hq		-gm, woII	Peak Flow,	Surind remoteuD	Peak Flow	Producted,	ni ,	soal4)	्रीभर
	Remote Point in	Required,	Operating	TO muminiM	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		During Peak	garnuCl inio9	Before or at First		Water	Hours plant	er and the state of the state of	Day of
	Concentration at	UV Dose	Lowest				Customer	Measurement	(О) поцепропоО	F	bodzini 7 10		vd botistV	
	Disinfectant	mummiM		1		I.	knil	Dis(T)	Disinfectant		Wet Quantity		Staffed or	· ·
	Lowest Residual						Before or at	Sontact Time	Lowest Residual				Days Plant	
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		\$ W. 4.					TO:JsawoJ							
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[- 120 - 12 - 128] 얼마보고 지쳤다. 홍글 28				THE HOUSE	OPIH CHILA	113.00 9.6 (2.2		100	TO SHOREHOLDS 1	2	l .			
					·				T Calculations, or		<u> </u>	<u> </u>		0.046
	əbixoi	Chlorine D	(Chloramine:	ed Chlorine	Combine		Free Chlo	bution System:			tant Resid	oətnisi G 1	o aavT
										(Descripe):	L Other	noitsiba	raviolet Ra	ធាល 🔟
	(səni	e (Chloram	ned Chlorin	Ц Сошр	əuozO 🔔	əbixe	Chlorine Dic	☐ Jorine	al: V Free C	ation/Remova	Virus Inactiv	g Four-Log	nivəidəA 10	Means o
					-			May, 2004			onth/Year o			
)syks	Silvet Lake (Plant Name:		8574457		Number	entification	PMS 199

^{*} 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 PWS Identification Number: 2544258 PWS Name: Silver Lake Oaks ✓ Community Consecutive PWS Type: Non-Transient Non-Community Transient Non-Community 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 Florida 34472 City: Leesburg State: Zip Code: (352) 732-6027 Contact Person's Telephone Number: Contact Person's Fax Number: (352) 732-3213 mvfitzgerald@aguaamerica.com Contact Person's E-Mail Address: B. Water Treatment Plant Information Plant Name: Silver Lake Oaks Plant Telephone Number: 386-329-1122 7017 Silver Lake Drive Zip Code: 32177 Plant Address: 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.): IV Plant Class (per subsection 62-699.310(4), F.A.C.) License Number Day(s) / Shift(s) Worked **Licensed Operators** Name License Class Lead/Chief Operator: Mark March 8287 Other Operators: 7251 Days 1st Shift Paul Thompson 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.

Page 1

Mark March

Printed or Typed Name

Signature and Date

C-8287

License Number

PWS Id	WS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
III. D	aily Data	for the M	lonth/Year	of:		July, 2004								
			g Virus Inactiv				Chlorine Di		Ozone	F 6 1		(CLI		
1	raviolet R	-		r (Describe):		morne 1	Chlorine Di	oxide	Ozone	1 Com	oined Chlorii	не (Спюгал	nines)	
-						▼ Free Chlo		Combin	ad Chlorina	(Chloramine	(a) [Chlorine I	Nine ide	
Type C	Disinted	ctant Resid	luai Maintai		ibution System:					•			Dioxide	and the supplementary of the s
				<u>C</u>	T Calculations, or			2.00	Virus Inac	tivation, if				
					54 () () () ()	CT Calc	ulations				UVI	Oose		
							Lowest CT	17776						
	A #11					Disinfectant	Provided							
1.	Days Plant		Net Quantity		Lowest Residual	Contact Time	Before or at	15.新班					Lowest Residual	
	Staffed or		Net Quantity	在 不是	Disinfectant	(T) at C	First "					Minimum	Disinfectant	
2.0	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak		5. 4	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
3	X	24.0	5,100		2.0								1.1	
2	X	24.0	4,100		3,5								3.0	
3		24.0	4,800											
4,		24.0	4,800											
5.	X	24.0	4,800		1.7								1.1	
. 6	X	24.0	5,800		2.3								1.2	
. 7	X	24.0	2,600		2.1								1.1	
. 8	X	24.0	5,400		1.8								1.4	
9	X	24.0	5,400		2.0								1.2	
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12	X	24.0	3,667		2.2								1.2	
13	X	24.0	3,800		2.0								1.0	
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15	X	24.0	3,200		1.8	-							1,0	
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19	X	24.0	3,500		1.6								0.8	
20	X	24.0	3,700		1.5								0.8	
21	X	24.0	3,900		1.6								0.8	
22	X	24.0	3,800		2.4								1.0	
23	X	24.0	3,800		2.5								1.4	
24		24.0	4,233											
25		24.0	4,233											
26	X	24.0	4,233		2.5								1.3	
27	X	24.0	4,300		1.6	,							0.8	
28	X	24.0	4,700		1.7								0.8	
29	X	24.0	4,900		1.7								0.7	
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31	Martine 9 -	24.0	5,500							L				L
LOUI		method and	132,200	l										

5,800

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: August, 2004 A. Public Water System (PWS) Information 2544258 PWS Identification Number: PWS Name: Silver Lake Oaks Consecutive ✓ Community Non-Transient Non-Community PWS Type: Number of Service Connections at End of Month: Total Population Served at End of Month 94 PWS Owner: Aqua Utilities Florida Contact Person: Mike Fitzgerald Contact Person's Title: Area Manager 34472 Contact Person's Mailing Address: 1343 NE 17th Road City: Leesburg State: Florida Zip Code: (352) 732-6027 Contact Person's Fax Number: (352) 732-3213 Contact Person's Telephone Number: mvfitzgerald@aguaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** 386-329-1122 Plant Name: Silver Lake Oaks Plant Telephone Number 32177 Zip Code: Plant Address: 7017 Silver Lake Drive 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 ſV Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699.310(4), F.A.C.): Day(s) / Shift(s) Worked Licensed Operators Name License Class License Number Lead/Chief Operator: Mark March 8287 7251 Other Operators: Paul Thompson 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. C-8287 Mark March License Number Signature and Date Printed or Typed Name

PWS Id	lentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III. D	aily Data	for the N	lonth/Year	of:		August, 2004								
			g Virus Inactiv		/al: ▼ Free C		Chlorine Di	ovide	Czone	☐ Comb	sined Chlori	ne (Chlorar	nines)	
	traviolet R		C Othe			,	Chiornic Di	OAGC	1 Ozone	1 Come	mica Chon	ne (Cinorai	inics)	
-						▼ Free Chlo	ring [Combin	ed Chlorine	(Chloramine	·c) [Chlorine I	Diovide	
Type c	Disinie	Tani Kesi	iuai Maintai										JIONIGE	
	ļ		1.00		T Calculations, or									
				10 10 10 A		CT Calc	ulations	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		446 IS	· UV	Dose		
l.							Lowest CT			41. **!				
	}					Disinfectant	Provided						li kaja sai	
	Days Plant	1	450		Lowest Residual	Contact Time	Before or at			The transfer			Lowest Residual	
1.	Staffed or	1	Net Quantity		Disinfectant	(T) at C	First			70		Minimum	Disinfectant	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Visited by		of Finished	SAN	Concentration (C)	Measurement	Customer			19 19 1	Lowest	UV Dose	Concentration at	
Day of the	Operator (Place	Hours plant	The second of the second of		Before or at First	Point During	During Peak	Temp of	TY 637 74	Minimum CT Required, mg	Operating	Required, mW-		Conditions; Repair or Maintenance Work that
Month	(Place "X")	in Operation	Producted,	Peak Flow Rate, gpd	Customer During Peak Flow, mg/L	Peak Flow, minutes	Flow, mg- min/L	Water OC	pri oi water,	min/L	20 DOSC,	sec/cm ²	Distribution System, mg/L	Involves Taking Water System Components Out of Operation 46
1		24.0		Kate, gpu.	reak riow, ing/L	minutes	HIIIVL	Water, C	ii Whiteanic	THU TAKES	inw-secrem	secicin	System, mg/L	Out of Operation
2	Х	24.0	7,350		1.8		 	 	 	} -	 	<u> </u>	0.7	
3	X	24.0			1.6			†	<u> </u>			 	8.0	
4	Х	24.0	6,200		2.0					†			0.9	
5	Х	24.0	4,800		1.9								1.0	
6	X	24.0	6,400		1.8								1.0	
7		24.0												
8		24.0												
9	X	24.0			1.7		 	 	 	 			1.0	
10	X X	24.0	4,500 6,200		1.7		 	 		 			1.0	
12	- ^ X	24.0	5,900		2.0								1.0	
13	X	24.0	4,900		1.8		 	 	 	 	 	 	1.0	
14		24.0						<u> </u>	<u> </u>					
15		24.0												
16	X	24.0	4,833		1.7								0.8	
17	X	24.0	6,100		1.7								0.8	
18	X	24.0			1,7			<u> </u>	ļ	ļ			0.8	
19	Х	24.0			1,7					<u> </u>			0.8	
20	X	24.0	4,600		1,6		· · · · · · · · · · · · · · · · · · ·		_	 			0.8	
21 22		24.0			<u> </u>	<u> </u>	 	 	 	 		ļ ——		
23	X	24.0			1,6				 	<u> </u>	<u> </u>	 	0.8	
24	$\frac{\hat{x}}{x}$	24.0	4,900	 	1.0		 		 			 	0.8	
25	X	24.0			2.0			 	——			 	1.0	
26	Х	24.0	4,700		2.0								1.0	
27	Х	24.0	4,300		2.0]			1.0	
28		24.0	5,400										1	
29		24.0	5,400				<u> </u>	-	L	ļ <u></u>	ļ <u>.</u>			
30	Х	24.0	5,400	ļ	2.0								1.0	
31	<u> </u>	24.0	<u> </u>	ļ	2.0	<u> </u>	L		<u> </u>	<u> </u>	<u> </u>		1.0	<u> </u>
Total														

7,350

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



See	Pages	4	for	Instr	uctions.

See Pages 4 for Instr												
. General Information	for the Month/	Year of: September,	2004									
A. Public Water System	(PWS) Informa	ition										
PWS Name:	Silver Lake Oaks					PWS Identification Numb	ber:	2544258				
PWS Type:	✓ Community	Non-Transient Non-Commur	nity T	ransient Non-Comi	munity	Consecutive						
Number of Service Connect	tions at End of Month	h: 38			Tot	al Population Served at End o	of Month:	94				
PWS Owner:	Aqua Utilities Florid	ia										
Contact Person:	Mike Fitzgerald				Co	ntact 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		(352) 732-6027			Cor	ntact Person's Fax Number:	(352) 732-3213	3				
Contact Person's E-Mail Ac		mvfitzgerald@aquaamerica	.com									
3. Water Treatment Pla	ant Information											
Plant Name:	Silver Lake Oaks					Plant Telephone Number		386-329-11				
Plant Address: 7017 Silver Lake Drive City: Palatka State: Florida Zip Code: 32177												
Type of Water Treatment by	·	✓ Raw Ground Water	Purchased Fin									
Permitted Maximum Day C				100,800					·			
Plant Category (per subsect	ion 62-699.310(4), F					t Class (per subsection 62-69)		D	naga a minera na ara di Pera			
Licensed Operators		Name		License Class	License Numb	er 2 D	ay(s) / Shift(s)	Worked				
Lead/Chief Operator:				C	8287							
-	Paul Thompson			Α	7251	Days 1st Shift						
				 								
					<u> </u>	_						
			 									
The second of th				<u> </u>								
				 			·					
	ł			<u> </u>		<u></u>						
I Certification by Lead	l/Chief Onerato	r										
		t operator licensed in Florida, a	m the lead/chie	ef operator of the	water treatmen	t 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										
were prepared each do	w that a licenced	operator staffed or visited this	alant during the	month indicate	d above: (1) rec	ords of amounts of cher	micals used an	d chemical	l feed rates: and			
(2) if applicable cons	oprieto trootmont	process performance records.	Furthermore I	agree to provide	these additiona	l operations records to t	he PWS owne	r so the PV	VS owner can			
					these additiona	i operations records to t	ne i ws owne	1 30 1110 1 4	o o o o o o o o o o o o o o o o o o o			
retain them, together v	with copies of this	s report, at a convenient location	n ioi ai leasi le	n years.								
			Mark March					C-8287				
Signature and Date			Printed or Ty	ned Name			_	License Nur	mber			
organiture and Date			Times of Ty	pea . mine								

PWS Id	WS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
III. D	1. Daily Data for the Month/Year of: September, 2004													
			y Virus Inactiv			hlorine			<u> </u>	<u> </u>	i de la cia	(C)-1	·>	
1	raviolet R			r (Describe):		inorate 1	Chiorine Di	oxide	Ozone	Comb	oinea Chiorn	ne (Cniorar	nines)	
-					ibution System:	▼ Free Chlo	ring [Combin	ed Chlorine	(Chloramine) F	Chlorine I	Diovida	
Type C	Distille	I Kesic	iuai iviaimai										Joaque	
İ		1.0		C	T Calculations, or			rour-Log	Virus Inac	ctivation, it				
}				N		CT Calc	ulations				UVI	Jose		
	1.34						Lowest CT		A. Marine					
1						Disinfectant	Provided	345				No.		
	Days Plant	1 Jan 1 1			Lowest Residual	Contact Time	Before or at	10 T					Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First	-				Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	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-	1 camp of	pH of Water if Applicable	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month 1	"X") X	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, C	it Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
$\frac{1}{2}$	X	24.0 24.0	6,000		2.0		 				<u> </u>		1.0	
3	X	24.0	6,300		2.8			 	 	 			1.0	
4		24.0	3,233		2.6					 			1.4	
5		24.0	3,233	 			ļ			 	 	<u> </u>		
6	X	24.0	3,233	 			 			 		 		
7	X	24.0	5,233		~					 	 			
8	X	24.0								 				
9	X	24.0	3,500		0.8					 			0.4	
10	Х	24.0	4,200		3.0								1.8	
11.		24.0	5,833											
12		24.0	5,833											
13	X	24.0	5,833		3.0								1.8	
14	X	24.0	4,200		3,5					L			2.8	
15	X	24.0	3,200		2.8					<u> </u>			2.0	
16	X	24.0	5,200		3.0			ļ		ļ			2.0	
17	X	24.0	3,200		3.0			 		 			2.1	
18		24.0	5,367					ļ		 				
19		24.0 24.0	5,367							 		_	1.6	
21	X	24.0	5,367 4,200		2.6			ļ		 	 	 -	1.6	
22	X	24.0	5,100		2.8			 			 	 	1.6	
23	$\frac{\hat{x}}{x}$	24.0	6,100		2.6		 	 		 	 -	 -	1.0	
24	X	24.0	5,500		2.6					 	 		1.2	
25		24.0	6,733		2.0								1.2	
26		24.0	6,733						*		1			
27	Х	24.0	6,733		2.7								1.2	
28	X	24.0	4,400		2.8								1.2	
29	X	24.0	7,000		2.8								1.2	
30	X	24.0	3,500		2.8								1.6	
31		24.0						L	L					
Total	1.90 1.60	The State of	141,300	1										
Avoerno	■ \$1.50 mm (1.50 mm)	transfers with all of the d	1 550	1										

7,000

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: October, 2004 A. Public Water System (PWS) Information PWS Identification Number 2544258 PWS Name: Silver Lake Oaks ✓ Community PWS Type: Non-Transient Non-Community Transient Non-Community Consecutive Total Population Served at End of Month: 94 Number of Service Connections at End of Month: 38 PWS Owner: Aqua Utilities Florida Contact Person: Mike Fitzgerald Contact Person's Title: Area Manager Contact Person's Mailing Address: 34472 1343 NE 17th Road City: Leesburg State: Florida Zip Code: (352) 732-3213 (352) 732-6027 Contact Person's Telephone Number: Contact Person's Fax Number: Contact Person's E-Mail Address: mvfitzgerald@aquaamerica.com 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 ✓ Raw Ground Water Purchased Finished Water Type of Water Treatment by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: 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.) Day(s) / Shift(s) Worked Licensed Operators Name License Class License Number ead/Chief Operator: Mark March 8287 Other Operators: 7251 Days 1st Shift Paul Thompson e tell rejulik 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. C-8287 Mark March License Number Printed or Typed Name Signature and Date

Page 1

PWS Ic	PWS Identification Number: 2544258 Plant Name: Silver Lake Oaks													
III. D	HI. Daily Data for the Month/Year of: October, 2004													
	Means of Achieving Four-Log Virus Inactivation/Removal: Free Chlorine Chlorine Dioxide Combined Chlorine (Chloramines)													
	Ultraviolet Radiation													
						G E Chi-		Combin	ad Chlarina	(Chloramine	- i	Chlorine I	Niovido	
Type o	Distinico	ctant Kesic	iuai Maintai		ibution System:						4		Jioxide	
					T Calculations, or			our-Log	Virus Inac	tivation, if			. Tan Mar	
						CT Calc	ulations				* UV	Dose		
							Lowest CT							
ļ.			1 1 TH ST			Disinfectant	Provided							
	Days Plant		9.50 1.00 (1		Lowest Residual	Contact Time	Before or at						Lowest Residual	
1.00	Staffed or		Net Quantity		Disinfectant	(T) at C	First	300				Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer			•	Lowest	UV Dose	Concentration at	
Day of	7	Hours plant			Before or at First	Point During	During Peak	T		Minimum CT		Required,	· 哪一个人还有效力,这个精工和作品的一种	Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	l rempor	pH of Water, if Applicable	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month 1	"X") X	Operation 24.0	gal. 3,200	Rate, gpd	Peak Flow, mg/L 3.5	minutes	min/L	water, C	ii Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L 2.0	Out of Operation
2		24.0			3,3		ļ	 			<u></u>		2.0	
3		24.0	3,800			<u> </u>	 		 	<u> </u>		 	 	
4	Х	24.0	3,800	<u> </u>	3.2		 			 	<u> </u>		1.8	
5	Х	24.0	3,600		0.6		·					<u> </u>	1.0	
6	Х	24.0	3,300		3.0		l						1.4	
7	Х	24.0	3,900		2.7								1.2	
8	Х	24.0	3,700		3.5								2.2	
9		24.0	3,867											
10		24.0	3,867									ļ		
11	X	24.0		ļ. <u></u> .	3.0		ļ	 				ļ	2.0	
12	X	24.0 24.0	4,300 3,000		2.0		 	 		 		ļ	1.2	
14	X	24.0	3,700	<u> </u>	1.4			 			ļ ————		0,9	
15	X	24.0			2.0	<u>-</u>		-				· · · · · · · · · · · · · · · · · · ·	1.0	
16	- 1	24.0	3,900					 		 				
17		24.0												
18	Х	24.0	3,900		2.0								0.9	
19	X	24.0	3,600		2.0								1.1	
20 -	X	24.0	3,400		2.3			<u> </u>					0.8	
21	Х	24.0	4,200		2.4				<u> </u>		<u> </u>		1.0	
.22	X	24.0	3,300	ļ	2.0			ł			<u> </u>	<u> </u>	1.0	
23		24.0							ļ		ļ	 		
24 25	Х	24.0	3,767 3,767		2.7				 	 			1.1	
26	X	24.0 24.0	7,500		2.4	 	 	 	 	 	 	 	1.1	
27	X	24.0	3,100	 	2.6	 		 					1.0	
28	X	24.0	4,700	 	2.4		 	├ ──			<u> </u>	<u> </u>	0.9	
29	X	24.0	3,100	i	2.5								1.0	
-30		24.0	3,366											
31		24.0	3,367			<u> </u>	L		1			L	L	
Total														

7,500

Maximum

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



E FLORIDA								
See Pages 4 for Instr	uctions.							
. General Information		Year of: Novem	nber, 2004					
A. Public Water System								
PWS Name:	Silver Lake Oaks	TON				PWS Identification Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Cor	mmunity Ti	ransient Non-Com	munity	Consecutive		
Number of Service Connec						Population Served at End of Month	94	
PWS Owner:	Aqua Utilities Florid							
Contact Person:	Brian Heath				Conta	ct Person's Title: Area N	Manager	
Contact Person's Mailing A		1343 NE 17th Road			City: Leesburg	State: Florida	Zip Code:	34472
Contact Person's Telephone	e Number:	(352) 732-6027			Conta	ct Person's Fax Number: (352)	732-3213	
Contact Person's E-Mail A	ddress:	beheath@aquaamerica	a.com		<u></u>			
B. Water Treatment Pl	ant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-112	22
Plant Address:	7017 Silver Lake Dr	rive			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment b	y Plant:	✓ Raw Ground Water	Purchased Fini	shed Water				
Permitted Maximum Day (Operating Capacity of	Plant, gallons per day:		100,800				
Plant Category (per subsect	tion 62-699.310(4), F		IV			lass (per subsection 62-699.310(4),		
Licensed Operators		Name		License Class	License Number	Day(s) / S	Shift(s) Worked	3. 克尔曼尔
Lead/Chief Operator:	Mark March			C	8287			
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift		
April Service Commence								
Para Perpinal Consu								
					ļ. ——			
			··					
	·							·
	1			<u> </u>	<u> </u>	<u> </u>		
I Certification by Lea	d/Chief Operate	, r						
L the undersioned was	tor troofmont plon	t approtor licensed in Flori	ida am tha laad/chia	f operator of the	water treatment r	lant identified in part I of thi	is report. I certify	that the
i, the undersigned war	iei treatment pian	t operator receised in Piori	iua, am uie ieau/eme	a operator or the	if that all drinkin	g water treatment chemicals	used at this plant	conform to NSE
information provided	in this report is tr	ue and accurate to the best	t of my knowledge a	na dellet. I cert	ny matan drinking	et the following additional or	norations records:	for this plant
International Standard	1 60 or other appl	icable standards referenced	d in subsection 62-3:	55.320(3), F.A.	. I also certify in	at the following additional of	perations records i	or uns plant
were prepared each d	ay that a licensed	operator staffed or visited	this plant during the	month indicate	d above: (1) recor	ds of amounts of chemicals u	used and chemical	reed rates; and
					these additional c	operations records to the PW	S owner so the PV	VS owner can
retain them, together	with copies of this	s report, at a convenient lo	cation for at least ter	n years.				
			Mark March				C-8287	_
Signature and Date			Printed or Typ	oed Name			License Nun	nber

								•			10,100			Maximu
											3,926		:::-:::::::::::::::::::::::::::::::	Avgerag
											121,700	タイント であ	te, La	LatoT
												24.0		18
	7.1						_		5.5		3,200	0.4.0	Х	30:
	9.0								2.3		EE8,E	24.0	X	67
											EE8,E	24.0		82
											££8,£	24.0		7.7
	L'0								7.7		004,8	24.0	X	97
	8.0								7.7		001,0	24.0	X	52
	8.0								7 .2		004,4	24.0	X	74
	1 7' [7.4		008,2	0.42	X	. 52
	8.0					<u> </u>			9.2		L95°₽	24.0	X	77
											£95°₽	0.4.0		IZ
											L95't	0.42		70
	8.0								7.7		2,800	24.0	X	61
	9.0						ļ		7.2		009'4	0.42	X	81
	9.0								7.7		2,800	0.42	X	1 LI
	L'0								S'I		006,8	0.42	X	91
	† 0								9.0		<i>L</i> 99'ε	0.42	X	12
					<u> </u>	ļ. <u></u>					۲99'٤	24.0		Þľ
											<i>1</i> 99'ε	0.42		ΕI
	L'0								7.2		002,4	24.0	X	15
	T.0					<u> </u>			77		3,400	24.0	Х	II
	T.0								8.0		000,4	24.0	X	10
	p .0								0.1		3,400	0.42	X	6
	0.1	ļ							2.5		££9,£	24.0	X	-8
											££9,£	0.42		L
											££9,£	24.0		9
	8.0				ļ				8.1		006,ε	0.42	X	S
	9.0								S.I		006,8	0.42	X	Þ
	1.2								7.7		007,ε	24.0	Х	Ε.
	1.2								7.4		3,700	24.0	X	∵ て
	8.0								7.7	- In (10,100	24.0	X	1-
Out of Operation	System, mg/L	zec/cm ²	mW-sec/cm ²		əldsəilqqA li		J\nim	Sənunu	Peak Flow, mg/L	Rate, gpd	gal	Operation	("X"	rtmoM
Involves Taking Water System Components	noituditiziQ	-Wm		Required, mg		Temp of	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	ni	(Place	ətp
Conditions, Repair or Maintenance Work that	Remote Point in	Required,	Operating	T) muminiM			During Peak	Point During	Before or at First		Water	Hours plant		Day of
Emergency or Abnormal Operating	Concentration at	UV Dose	l.owest				Customer	Measurement	Concentration (C)	evitation and	of Finished		vd botiziV	
	Disinfectant	mmmimM	T 363				knif	One (T)	Disinfectant		Net Quantity	1.0	Staffed or	
	Lowest Residual		ラー フタール バル・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・				Before or at	Contact Time	Lowest Residual			A	Days Plant	
				19. 注意			Provided	Disinfectant						
	. :						Lowest CT				ar a North			
발전 회학 관람들이 화가를 보고 있었다.		2507	1 A D				Suonen	CT Calcu		<u> </u>				1
			- F			gor mo			and the second of the second o	~		ļ		
	<u> </u>	1 3 3 3	*əldsəilaa/	Ali noitevi	ment suriV	on I-mo			T Calculations, or				<u> </u>	
	sbixoi (Chlorine D	(s	(Chloramine	ed Chlorine	Combine	T ənin	Erec Chlor	bution System:	rıtziQ ni bər	ristnisM lsu	tant Resid	of Disinfec	Type o
			·					· · · ·	•	(Descripe):	L Other	noitsiba	traviolet Ra	וו חוי
	(sənin	e (Chloram	ined Chlorin	Comb	enosO 🗍	əpixo	Chlorine Dic	hlorine [Virus Inactiv			
			 								onth/) ear			
								November, 200						
)aks	Silver Lake (Plant Name:		7244258		Number:	lentification	PWS 19

^{*} 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 Insti	ructions.	olymer rage o bae in be					·
. General Information		ear of: December	er, 2004				
A. Public Water System	n (PWS) Informat	ion					
PWS Name:	Silver Lake Oaks				··-·	PWS Identification Number:	2544258
PWS Type:	✓ Community	Non-Transient Non-Comn	nunity T	ransient Non-Com	munity	Consecutive	
Number of Service Connec		38				Population Served at End of Month:	94
PWS Owner:	Aqua Utilities Florida					<u> </u>	
Contact Person:	Brian Heath	7777			Conta	ct Person's Title: Area Ma	ınager
Contact Person's Mailing A	Address:	1343 NE 17th Road			City: Leesburg	State: Florida	Zip Code: 34472
Contact Person's Telephon	e Number: ((352) 732-6027			Conta	ct Person's Fax Number: (352) 73	2-3213
Contact Person's E-Mail A	ddress:	oeheath@aquaamerica.c	om				
3. Water Treatment Pl	ant Information						
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	386-329-1122
Plant Address:	7017 Silver Lake Driv	/e			City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment b	y Plant:	✓ Raw Ground Water	Purchased Fini	ished Water			
Permitted Maximum Day (Operating Capacity of P	lant, gallons per day:		100,800			
Plant Category (per subsec	tion 62-699.310(4), F.A	A.C.): IV				lass (per subsection 62-699.310(4), F	
Licensed Operators		Name		License Class	License Number	Day(s) / Sl	nift(s) Worked = + + +
Lead/Chief Operator:	Mark March			С	8287	Days 1st Shift	
Other Operators:	Paul Thompson			Α	7251	Days 1st Shift	
			<u> </u>				
4 - A - A - A - A - A - A - A - A - A -							
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			· · · · · · · · · · · · · · · · · · ·				
en en en en en en en en en en en en en e	<u> </u>		 	Ł	l	<u> </u>	
I Certification by Lea	d/Chief Operator						
			am the lead/chie	of operator of the	water treatment n	lant identified in part I of this	report I certify that the
							sed at this plant conform to NSF
						at the following additional ope	
							ed and chemical feed rates; and
		· · · · · · · · · · · · · · · · · · ·			these additional o	perations records to the PWS	owner so the PWS owner can
retain them, together	with copies of this	report, at a convenient locat	tion for at least ter	n years.			
			Mark March				C8287
Signature and Date			Printed or Typ	ped Name			License Number

Page 1

Silver Lake Oaks

Plant Name:

2544258

											006'₺	elja (h. y		nvmixsM
											917,8	700		Avgerage
					T		<u>,</u>				115,200			haoT
	1.1		<u> </u>						7.7		004,4	24.0	X	31
	1.0		<u> </u>						2.3		001't	24.0	X	30
	0.1					ļ			2.3		006,4	24.0	Х	67
	1.1								b .2		3,400	0.4.0	X	82
	1.1		<u> </u>			<u> </u>			9.2		££4,4	24.0	Х	7.7
						<u> </u>					££4'\$	24.0	L	56
	L		<u> </u>								££4,4	0.42	L	52
	0.1	<u> </u>			<u> </u>				1,2		2,400	24.0	X	- 7₹
	0.1		<u>L</u>				·		0.2		007,4	24.0	X	23
	0.1				1				2.5		004,£	0.4.0	X	77
	L'I								2.5	<u> </u>	901,8	24.0	X	71
	7.1								7.2		3,700	24.0	X	70
			1								00ζ.ε	24.0		61
											3,700	24.0		81
	2.1								2.5		006,2	24.0	X	LI
	b 'l								7.7		000,ξ	0.42	X	91
	0.1								7.4		006,ε	24.0	X	SI
	1.0							1	7.4	1	3,200	0.42	X	7 t E
	T.0								7 '7		£££,£	0.4.0	Х	- £1
											EEE,E	0.4.0		71
			1		-						EEE,E	0.42		11
	L'0		1						0.2		001'ε	24.0	X	01
	t'l		<u> </u>						7.2		000,ε	24.0	X	6
	0.1		† · · · · · · · · · · · · · · · · · · ·						7.2		009'7	0.42	X	- 8
	2.1		† — — — — — — — — — — — — — — — — — — —		†				7.4		002,4	24.0	X	L
	0.1					ļ — —			9.2	· · · · · · · · · · · · · · · · · · ·	L95°t	0.4.0	Х	9
		· · · · · ·	·		-						L95°t	0.4.0		S
			 		f			f			L95't	24.0		•
	0.1		· · · · · · · · · · · · · · · · · · ·						2.5		006'ε	24.0	Х	ε
	2.1	<u> </u>	<u> </u>				 		2.3		009'ε	24.0	X	. 7
	2.1		 						5.2		005,8	24.0	X	- Bar
notising O lo in O	System, mg/L	_wo/oos	mW-sec/cm ²	77/01001	əldsəilqqA li	Water, C	7/4144	sənuru	Peak Flow, mg/L	Rate, gpd	gal.	Operation	("X"	Month
Involves Taking Water System Components	, noimdritsiQ	-Wm	7	Required, mg	LIMBW 10 FIG	0	-8m ,wol4	Peak Flow,	Customer During	Peak Flow	Producted	ш	Place	əqn
Conditions, Repair or Maintenance Work that		The same with the same of the	asod VII	T) muminiM		10 սած	During Peak	Point During	Before of at First		Water	Hours plant	and the second second second	Day of
Emergency or Abnormal Operating	Concentration at	Required,	viiteranO				Customer	Measurement	Concentration (C)		1	Table milet	Visited by	30 MeG
pulkied) lemonda to varenami		UV Dose	Lowest					75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Committee of the commit		bodsini To			
	Disinfectant	mminiM					First	Om(T)	Disinfectant		Vet Quantity		Staffed or	
10	Lowest Residual		100				Before or at	Contact Time	Lowest Residual		1	1	Days Plant	
							Provided	printectant 1						
			10.00				Lowest CT				1.	1		
[2] : [4] :	対けて基準系	200			<u> </u>		CHAININ	Nmo 10		L	ļ	1	, , ,	
						2		CT Calca		<u> </u>	Į			
			*əldsəilad	A ii .noitsvi	Virus Inact	30A-mo	4 state F	UV Dose, to I	T Calculations, or	<u> </u>		L	1.3	
	əpixoi	Chlorine D	(s	Chloramine:	ed Chlorine	Combine	l anin	▼ Free Chlor	bution System:	riteid ni bər	rieinieM <u>leu</u>	tant Resid	oofnisiO t	Lype o
										(Descupe):			raviolet Ra	_
	(com	e (Ciliolan	ined Chlorin	uuon 1	20070 1	anixe	Chlorine Dio	. 1				_		
	(seni)		mirold') bani	¬	لـ نامس	- abive	Chloring	hlorine	ે ભ્યાત		Virus Inactiv			
					-		t	December, 2002		:10	onth/Year o	for the N	aily Data	ताः गा

PWS Identification Number:

^{*} 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	005	······································					
A. Public Water System	(PWS) Informa	tion							
PWS Name:	Silver Lake Oaks					PWS Identif	ication Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Commu	ınity 📗	Transient Non-Com	munity	Consecutive			
Number of Service Connec	tions at End of Month	: 38				Total Population Se	rved at End of Month:	94	
PWS Owner:	Aqua Utilities Florid	a							
Contact Person:	Brian Heath					Contact Person's Ti	tle: Area Man	ager	
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesbur	g State: Flor	rida	Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980				Contact Person's Fa	x Number: (352) 787	-6333	
Contact Person's E-Mail Ac	ldress:	beheath@aquaamerica.co	<u>m</u>						
3. Water Treatment Pla	ant Information								
Plant Name:	Silver Lake Oaks					Plant Teleph	one Number:	(352) 787-0	980
Plant Address:	7017 Silver Lake Dr	ive			City: Palatka	State: Flo	rida	Zip Code:	32177
Type of Water Treatment by	<u> </u>	✓ Raw Ground Water	Purchased F	inished Water					
Permitted Maximum Day C	perating Capacity of			100,800					
Plant Category (per subsect							ection 62-699.310(4), F.A		
Licensed Operators		Name		License Class	License Nu	mber	Day(s) / Shi	ft(s) Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Sh	ift		···
Other Operators:									
The first of the second									
							<u></u>		
							<u></u> -		
							·		
							· · · · · · · · · · · · · · · · · · ·		
	l				<u> </u>	L			
1. Certification by Lead	VChief Operate	-							
		operator licensed in Florida,	am the lead/ch	vief operator of the	water treatn	ent plant identif	ied in part Lof this r	enort L certify	that the
i, the undersigned wat	er treatment plan	ue and accurate to the best of	an the lead/on	ner operator or tik	: Water u catri	icht plant luchti inking typtor tros	tment chemicals use	d at this plant.	conform to NSE
information provided	in this report is tr	the and accurate to the best of i	my knowledge	SEE 220(2) E A	ny macan ui	inking water tied	uinem chemicais use	etions records	for this plant
International Standard	60 or other appli	cable standards referenced in	subsection 62	-355.320(3), F.A.(. Taiso cen	ny mai me iono	wing additional oper	ations records	161 uns plant
		operator staffed or visited this							
		process performance records.			these addition	onal operations r	ecords to the PWS o	wner so the PV	ws owner can
retain them, together v	with copies of this	report, at a convenient location	on for at least	ten years.					
			Paul Thom	pson				A7251	
Signature and Date				Typed Name				License Nu	mber

PWS I	lentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
	aily Data	for the N	lonth/Year	of:		January, 2005								
			g Virus Inactiv		val: ▽ Free C		Chlorine Di	iovido	☐ Ozone	F 61	ined Chlori	(Chloren	ninaa)	
	traviolet R			r (Describe):		mornie ₁	Chlorate Di	loxide	Ozone	1 Come	inea Chiori	ne (Chiorai	nuics)	
								- 0 1:	1011:	(611 :		C1 1 · T		
Type o	of Disinfe	ctant Resid	lual Maintai		ribution System:					(Chloramine		Chlorine I	Jioxide	
100			1.0		CT Calculations, or	: UV Dose, to	Demostate 1	Four-Log	y Virus Inac	tivation, if I	Applicable			
						CT Calc	ulations				UV	Dose		[제 집 집 집 회 회 중 중 점 집 중 중 중 점
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			I OT	<i>1</i> :				\$5 p		
				17 Table 1992		Disinfectant	Lowest CT Provided					Article.		
	Days Plant	77.2		Park Care in the	Lowest Residual	Contact Time	Before or at			***			Lowest Residual	
1.3	Staffed or		Net Quantity		Disinfectant Disinfectant	(T) at C	First					Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer	1			Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak			Minimum CI		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
1		24.0	4,167											
: · · · 2 · · ·		24.0	4,167					ļ						
. : (3	Х	24.0	4,167		2.3			!	<u> </u>				1.0	
. 4	X	24.0	5,400		2.2					ļ			1.0	
	Х	24.0	3,600		2.3			<u> </u>	ļ	ļ			1.0	
6	Х	24.0	4,500		2.5			 		 			1.0	
7	X	24.0	4,100		2.2			 	 				1.1	
-8		24.0 24.0	4,900 4,900	_	ļ			<u> </u>	ļ	 				
10	Х	24.0	4,900	-	3.5+			 	1	1		 	3.5+	
11	X	24.0	4,600		1.6		 	<u> </u>	ļ	<u> </u>		-	1.2	
12	X	24.0	4,100		1.8			 	 	 			0.8	, , , , , , , , , , , , , , , , , , ,
- 13	X	24.0	3,900		0.7			<u> </u>	l				0.7	
14	X	24.0	3,600		1.0		İ		i	<u> </u>			0.9	
15		24.0	3,867					<u> </u>						
16		24.0	3,867					T						
17	Х	24.0	3,867		1.5								0.8	
18	Х	24.0	4,300		1.5			l					1.2	
: 19	X	24.0	3,800		1.8		<u> </u>			ļ			0.8	
20	Х	24.0	6,400		1.8								1.0	
.21	Х	24.0	3,300	<u> </u>	1.8		ļ		ļ	ļ			0.8	
. 22		24.0	4,400	<u> </u>				ļ	ļ	ļ				
23		24.0	4,400		2.0	·	ļ		ļ	<u> </u>		 	1.0	
24	X	24.0	4,400	_	2.0		ļ	 	 	 			1.0	
26	X	24.0	12,600 3,100	-	1.6		ļ — — —	 	 				0.8	
27	X	24.0	4,200	l	1.9	-		 -	·	 	· · ·	 	0.8	
28	X	24.0	4,200	 	1.8			 	†	 		 	0.8	
29	 ^	24.0	4,100	 	 		 			<u> </u>			- 3.8	
30		24.0	4,267	 		1		1	<u> </u>	1		l		
31	Х	24.0	4,267		1.8		 						0.7	
Total	\$436 163 6		140,400											
Avgera	e Caraca	HASE TELE	4,529	1										

12,600

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: February, 2005		*			
A. Public Water System (PWS) Inform	nation					
PWS Name: Silver Lake Oaks				PWS Identification Number	er: 2544258	
PWS Type:	Non-Transient Non-Community	Transient Non-Com	munity 🔲	Consecutive		
Number of Service Connections at End of Mon	nth: 51		Total I	Population Served at End of	Month: 153	
PWS Owner: Aqua Utilities Flor	rida					
Contact Person: Brian Heath			Contac	ct Person's Title:	Area Manager	
Contact Person's Mailing Address:	PO Box 490310		City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephone Number:	(352) 787-0980		Contac	ct Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Address:	beheath@aquaamerica.com					
B. Water Treatment Plant Information	n			· · · · · · · · · · · · · · · · · · ·		
Plant Name: Silver Lake Oaks				Plant Telephone Number:	(352) 787-09	
Plant Address: 7017 Silver Lake I			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment by Plant:		ed Finished Water				
Permitted Maximum Day Operating Capacity of		100,800				
Plant Category (per subsection 62-699.310(4),				lass (per subsection 62-699.		
Licensed Operators	Name	License Class	License Number		y(s) / Shift(s) Worked	
Lead/Chief Operator: Paul Thompson		A	7251	Days 1st Shift		
Other Operators:						
	·					
					······································	
				,		
II. Certification by Lead/Chief Operat						
		1/-1-i-C		lant identified in nort I	of this report. Leartifu	that the
	ant operator licensed in Florida, am the lead					
	true and accurate to the best of my knowled					
	olicable standards referenced in subsection					
	d operator staffed or visited this plant durin					
	nt process performance records. Furthermo		these additional of	perations records to th	e PWS owner so the PW	S owner can
retain them, together with copies of th	nis report, at a convenient location for at lea	ist ten years.				
	Paul Th	ompson			A7251	
Signature and Date		or Typed Name			License Num	ıber
organical and Date	Timed	Jpss			Divende Huit	

PWS Ic	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III. D	aily Data	for the M	onth/Year	of:		February, 2005								
			Virus Inactiv		al: ▽ Free C	Chlorine [Chlorine Di	oxide	Ozone	Comb	ined Chlorii	ne (Chloran	nines)	
	raviolet R			r (Describe):		•	emornic D.	ordae	, 020	1 Come	onica Cinorii	ne (emora	inics)	
L						▼ Free Chlo	orine [Combin	ed Chlorine	(Chloramine	(s)	Chlorine I	Dioxide	
Type C	Distilled	Tan Resid	idai iviaiiitai		T Calculations, or					_			I se a deservada	
					1 Calculations, of			rour-Log	, virus mac	uvanon, 117	UV			
							ulations			on the second s	UV	Juse	en Williams	설렜 그리는 그는 그리를 찾았다.
= :				144.			Lowest CT							사용 기계를 보고 있다. 1월 17일 원리 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계
				1	1.74	Disinfectant	Provided							
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
5.34	Staffed or Visited by		Net Quantity of Finished		Disinfectant Concentration (C)	(T) at C Measurement	First	i de la companya da la companya da la companya da la companya da la companya da la companya da la companya da			Lowest	Minimum UV Dose	Disinfectant Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant	Water		Before or at First	Point During	Customer During Peak			Minimum CT	4.60	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		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		sec/cm ²	System, mg/L	Out of Operation
2.128	Х	24.0	4,400		1.8								0.9	
2,-	X	24.0	2,900		1.8								0.7	
3	X	24.0	_3,900		2.4			L					1.2	
4	X	24.0	4,600		2.8			ļ			ļ		1.4	
5		24.0	3,600				!		<u> </u>			ļ	ļ	
- 6 - 7	x	24.0 24.0	3,600 3,600		2.2	<u></u>			-		<u> </u>		1.0	
8	X	24.0	5,100		2.5			-		_			2.0	
9	X	24.0	2,200		2.0			 	ļ	 			1.0	
10	Х	24.0	4,200		2.5		 						1.4	
11	X	24.0	7,800		2.2								0.8	
12		24.0	7,267											
13		24.0	7,267											
- 14	X	24.0	7,267		0.5								0.5	
15	X	24.0	4,300		2.8				ļ			ļ	1.4	
16 17	X	24.0 24.0	3,400 4,300		2.6 2.0			<u> </u>	 -		ļ		1.0	
18	X	24.0	3,500		2.4		<u> </u>	 	 	 	L	 	1.0	
19		24.0	7,933		L. •	 -	 		 				† — · · · ·	
20		24.0	7,933											
21	Х	24.0	7,933		2.4								1.0	
22.	Х	24.0	7,800		2.2								0.9	
23	X	24.0	3,500		2.3				ļ				0.9	
24	X	24.0	5,800		2.4			ļ					1.2	
25 26	X	24.0 24.0	2,300 4,000		2.3	<u> </u>	ļ	 	 -	ļ			1.2	
27		24.0	4,000						<u> </u>					
28	Х	24.0	4,000		2.2			 	 			<u> </u>	1.0	
29		24.0	1,000					t	 				1.0	
30		24.0						<u> </u>						
31		24.0												
Total			138,400		·									

7,933

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



See Pages 4 for Instructions.	
C	

See Pages 4 for In	istructions.							
General Informat	tion for the Month/	Year of: March	, 2005					
. Public Water Syst	tem (PWS) Inform:	ation						
PWS Name:	Silver Lake Oaks					PWS Identification Number	т: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Co	mmunity Tr	ansient Non-Comr	nunity	Consecutive		
	nnections at End of Mont				Total 1	Population Served at End of	Month: 94	
PWS Owner:	Aqua Utilities Flori	da				·		
Contact Person:	Brian Heath				Conta	ct Person's Title:	Area Manager	
Contact Person's Mailir	ng Address:	PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telepl	hone Number:	(352) 787-0980				ct Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mai		beheath@aquaamerica	a.com					
. Water Treatment	t Plant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-	0980
Plant Address:	7017 Silver Lake D	rive	· · · · · · · · · · · · · · · · · · ·		City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatme	ent by Plant:	✓ Raw Ground Water	Purchased Fini	shed Water				
Permitted Maximum D	Day Operating Capacity of	f Plant, gallons per day:		100,800				
Plant Category (per sub	bsection 62-699.310(4), F	F.A.C.):	IV		Plant C	lass (per subsection 62-699.		
Licensed Operato	ors	Name		License Class	License Number	Da	y(s) / Shift(s) Worked	群等。实现是
Lead/Chief Operat	Or: Paul Thompson			Α	7251	Days 1st Shift		
Other Operators:	1.20.2							
	åkaja							
	w							
	3.1 a.3							
	78.3							
	¥9							
Certification by L	Lead/Chief Operato	or		<u> </u>				
I, the undersigned	water treatment plan	nt operator licensed in Flor	ida, am the lead/chie	f operator of the	water treatment p	lant identified in part l	of this report. I certif	y that the
information provid	ded in this report is t	rue and accurate to the bes	t of my knowledge a	nd belief. I cert	ify that all drinking	g water treatment chen	nicals used at this plant	conform to NS
International Stand	dard 60 or other app	licable standards reference	d in subsection 62-55	55.320(3), F.A.0	C. I also certify the	at the following addition	onal operations records	for this plant
were prepared each	h day that a licensed	operator staffed or visited	this plant during the	month indicated	d above: (1) recor	ds of amounts of chem	icals used and chemica	al feed rates; ar
(2) if applicable as	ppropriate treatment	t process performance reco	ords. Furthermore, I:	agree to provide	these additional o	perations records to th	e PWS owner so the P	WS owner can
		is report, at a convenient lo				•		
			Paul Thompso	on			A7251	
Signature and Date			Printed or Tyr			<u> </u>	License No	amber
orginature and Date			Timed of Typ	, ou manne				

PWS Id	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
HI. Daily Data for the Month/Year of: March, 2005														
			y Virus Inactiv		al: Free C		Chlorine Di	oxide	C Ozone	Comb	oined Chlorii	ne (Chloran	nines)	
3	raviolet R			r (Describe):		1	CHIOTHE DI	OAIGC	1 Ozone	1 Come	Anca Chorn	ne (emera		
					ibution System:	▼ Free Chlo	rine [Combin	ed Chlorine	(Chloramine	es) Γ	Chlorine I	Dioxide	
Type o	Distilled	tain Kesie	iuai iviaiiitaii		T Calculations, or									
]				- C	1 Calculations, of	CT Calc		rour-Log	VII us IIIac	uvauon, m				
						CI Calc	atadons	7	ARTER	1 17 1 19 1000 0000		503C		
							Lowest CT					100 to 100	7 - 1 - 1	
	_ =		l Francisco			Disinfectant	Provided			1. 基础	第三人			
	Days Plant	* -	N-1 0		Lowest Residual Disinfectant	Contact Time (T) at C	Before or at First					Minimum	Lowest Residual Disinfectant	
	Staffed or Visited by		Net Quantity of Finished		Concentration (C)	Measurement	Customer	114 124		4.4	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant			Before or at First	Point During	During Peak			Minimum CI	Operating	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	-UV Dose,	mW-	Distribution 3	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 *
11	X	24.0	2,800		1.6			 	<u> </u>		 	<u> </u>	1.0	
3	X X	24.0 24.0	3,500 5,300	-	1.8		 	 		 	 		1.0	
4	X	24.0	3,100		2.3							 	1.0	
5		24.0	3,633					<u> </u>						
6		24.0	3,633											
7	Х	24.0	3,633		2.0					ļ <u>.</u>			1.0	
8	X	24.0	5,100		1.8			<u> </u>		ļ		<u> </u>	0.5	
9	X	24.0	2,800		2.3			├ ──	<u></u>	 	<u> </u>		0.7	
10	X X	24.0	4,200 3,000		2.4			 	 				0,7	
12	_^_	24.0	4,300	 	2.3			 		 				
13		24.0	4,300			 		† · · · · ·						
14	Х	24.0	4,300		2.5								0.8	
15	X	24.0	4,300		2.2			ļ	<u></u>	 			0.7	
16	X	24.0	5,100		2.0	.		<u> </u>		 	 	 	0.8	
17	X	24.0	4,100 3,600	 	2.0				 	 	}	 	1.7	
19		24.0	3,767	 	2.0	 		 	 	 		-	l	
20		24.0	3,767	 		 								
21	Х	24.0	3,767		2.1								1.0	
22	Х	24.0	3,500		2.2			<u> </u>					1.7	ļ
. 23	Х	24.0	5,500	ļ	1.0			 		ļ	 	}	2.2	
24 25	X	24.0	3,600	 	2.9	ļ	 	 				 	2.5	
26	X	24.0	3,300 3,533	 	2.5	 	 		 			 	7.3	
27	 	24.0	3,533	 			 	 	 	 		<u> </u>		
28	X	24.0	3,533	1	2.8								2.3	
29	Х	24.0	5,600		2.9					<u> </u>	L	ļ	2.0	
30	Х	24.0	4,100		2.0		ļ	 		 	<u> </u>	_	1.0	
31	X	24.0	5,000	<u> </u>	1.6		<u></u>	<u>l</u>	<u> </u>	<u></u>	L	L	1.0	
Total Avgerag			123,200 3,974	-										
IL ARCIA!		THE PROPERTY OF	1 2,7/4	1										

5,600

Avgerage Maximum

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



See Pages 4 for Instructions.

See Pages 4 for Instr						
I. General Information	for the Month/Y	Year of: April, 2005				
A. Public Water System	(PWS) Informa	tion				
PWS Name:	Silver Lake Oaks				PWS Identification Numb	per: 2544258
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com	nunity	Consecutive	
Number of Service Connec					Population Served at End o	of Month: 94
PWS Owner:	Aqua Utilities Florid	la				
Contact Person:	Brian Heath			Contac	t 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		Contac	et Person's Fax Number:	(352) 787-6333
Contact Person's E-Mail Ac	ldress:	beheath@aquaamerica.com				
B. Water Treatment Pla	ant Information					
Plant Name:	Silver Lake Oaks				Plant Telephone Number:	(352) 787-0980
Plant Address:	7017 Silver Lake Dri			City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by	y Plant:	✓ Raw Ground Water Purchas	sed Finished Water			
Permitted Maximum Day C		<u> </u>	100,800			
Plant Category (per subsect					ass (per subsection 62-699	
Licensed Operators		Name	License Class			ay(s) / Shift(s) Worked
Lead/Chief Operator:			C		Days 1st Shift	
Other Operators:	Paul Thompson		A	7251	Days 1st Shift	
					· · · · · · · · · · · · · · · · · · ·	
	<u> </u>					
THE STATE OF STATE	L					
II Certification by Lead	I/Chief Operator	1				
		operator licensed in Florida, am the lea	d/chief operator of the	water treatment n	lant identified in part	Lof this report. I certify that the
		ue and accurate to the best of my knowle				
international Standard	1 60 or other appli	cable standards referenced in subsection	1 02-333.320(3), F.A.C	. Taiso certify the	it the following additi	ional operations records for this plant
		operator staffed or visited this plant duri				
	•	process performance records. Furtherm		these additional of	perations records to the	he PWS owner so the PWS owner can
retain them, together v	with copies of this	report, at a convenient location for at le	east ten years.			
		Larry V	White			C7082
Signature and Date		Printed	d or Typed Name			License Number
_			•			

PWS IA	entification	Number		2544258		Plant Name:	Silver Lake (Daks						
			onth/Year o			April, 2005								
			Virus Inactiv			hlorine	Chlorine Dic	vide	C Ozone	Comb	ined Chlorin	e (Chloram	ines)	
				r (Describe):		inoraic 1	CHIOTHIE DIC	MUC	OZONE	Como	arca Chiorn.	(01110.1111		
	raviolet Ra					[7] F Cl-1	ino F	Combine	ed Chlorine	(Chloramines	<u>a</u> F	Chlorine D	ioxide	
Type o	f Disinfec	tant Resid	ual Maintair	ned in Distri		▼ Free Chlo							7 1. 3 ° . 4 1	
					T Calculations, or						Applicable	Voca -		
		1	į	A	表 1921年 (1942年)	CT Calcu	<u>llations</u>				· UV D	JUSC/		
							Lowest CT							
-4.		1				Disinfectant	Provided					蒙土的		
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or	1	Net Quantity		Disinfectant	(T) at C	First	1 1			Lowest	Minimum UV Dose	Disinfectant Concentration at	Emergency or Abnormal Operating
	Visited by	\ <u> </u>	of Finished		Concentration (C)	Measurement	Customer			Minimum CT	全型的特殊 的 数据。2011年1月	Required,	Remote Point in	Conditions; Repair or Maintenance Work that
Day of		Hours plant		n	Before or at First	Point During Peak Flow,	During Peak Flow, mg-	Temp of		Required, mg		mW-	Distribution	Involves Taking Water System Components
the	(Place	in	Producted, gal	Peak Flow Rate, gpd	Customer During 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
Month 1	"X") X	Operation 24.0	4,300	vaic, gpu.	1.7	Tamataco (1.0	
2	 ^ 	24.0	3,533											
3	 	24.0	3,533									<u></u>		
4	Х	24.0	3,533		1.6		L	ļ				L	0.9	
5	Х	24.0	4,500		2.0				ļ	 	<u> </u>		1.4	
6	Х	24.0	5,800		1.6								1.1	
7	Х	24.0	3,000		1.4		ļ	 	 	 	 	 	1.2	
8	Х	24.0			1.8			 	 	 		 		
9		24.0					 	 	 	 	$\overline{}$			
10 11	├ ──	24.0	3,833 3,833		1.6		 	 	 	T			1.0	
12	X	24.0	5,000	 	1.7								1,2	
13	X	24.0	4,600	†	1.4								1.0	
14	X	24.0	4,300		1.5			<u> </u>	<u> </u>			ļ	1.2	
15.	Х	24.0			1.5			<u> </u>	ļ			 	1.0	
16		24.0							 	 	 	 		
17		24.0	3,967		1.7		 	+		+	+	 	1.3	
18	X	24.0	3,967	ļ	1.7		 	 	 	 	<u> </u>		1.4	
19	X	24.0		 	1.8			 		 			1.4	
20 ÷	X	24.0		 	1.8		I	 					1.4	
22	$\frac{\hat{x}}{x}$	24.0		 	1.4								1.1	
23	 ^	24.0		 						<u></u>				
24	 	24.0						ļ					0.8	
25	Х	24.0	5,000		1.2				 	 		+	1.1	1
26	Х	24.0			1.6	 		+	-	+		+	1.0	
27	X	24.0			1.4			+-		+	 	 	1.0	
28	X	24.0			1.4		 	+	 	+	 	T	0.9	
, 29	X	24.0			1.3		 	+	 	 				
30	1	24.0			 		1	-						
Total	* The second second		129,833	 	<u> </u>									
	ge		4,188	⊣										

6,100

Maximum

^{*} 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/	Year of: May, 2005	<u> </u>				
A. Public Water System	(PWS) Informa	tion					
	Silver Lake Oaks					PWS Identification Number:	2544258
PWS Type:	✓ Community	Non-Transient Non-Commi	unity Tr	ansient Non-Comi	nunity	Consecutive	
Number of Service Connect	ions at End of Month	38	······································			Total Population Served at End of M	lonth: 94
PWS Owner:	Aqua Utilities Florid	la					
Contact Person:	Brian Heath				(Contact Person's Title: A	rea Manager
Contact Person's Mailing Ac	ddress:	PO Box 490310			City: Leesburg	State: Florida	Zip Code: 34749
Contact Person's Telephone	Number:	(352) 787-0980			- 10	Contact Person's Fax Number: (3	352) 787-6333
Contact Person's E-Mail Ad	dress:	beheath@aquaamerica.co	<u>om</u>				
3. Water Treatment Pla	nt Information						
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-0980
Plant Address:	7017 Silver Lake Dr				City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment by		✓ Raw Ground Water	Purchased Finis	shed Water			
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		100,800			
Plant Category (per subsecti	on 62-699.310(4), F.					lant Class (per subsection 62-699.31)	
Licensed Operators		Name		License Class	License Nun		s)/Shift(s) Worked
Lead/Chief Operator:	Paul Thompson			A	7251	Days 1st Shift	
Other Operators:							
				Ĺ			
				<u> </u>			
I Certification by Lead	/Chief Operate	r					
			am the lead/chie	f operator of the	water treatm	ent plant identified in part I o	f this report. I certify that the
							eals used at this plant conform to NSF
information provided i	n this report is tr	ue and accurate to the best of	illy knowledge at	es 220(2) F.A.	ny mat an uri	fixing water treatment chemic	all amountains records for this plant
International Standard	60 or other appl	cable standards referenced in	subsection 62-53	55.320(3), F.A.	. I also ceru	ly that the following additions	al operations records for this plant
were prepared each da	y that a licensed	operator staffed or visited this	s plant during the	month indicate	d above: (1) r	records of amounts of chemics	als used and chemical feed rates; and
					these addition	nal operations records to the l	PWS owner so the PWS owner can
retain them, together w	vith copies of this	report, at a convenient locati	on for at least ten	years.			
			Paul Thompso	หา			A7251
Signature and Date			Printed or Typ	ed Name			License Number

PWS I	dentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III. D	III. Daily Data for the Month/Year of: May, 2005													
			g Virus Inactiv		ral: ▼ Free C		Chlorine Di					(6) 1		
i	traviolet R	_	~	r (Describe):		mornie	Chlorine Di	oxide	Ozone	1 Comb	bined Chlori	ne (Chlorar	nines)	
-														
Type	of Disinfe	clant Resid	luai Maintai		ibution System:	▼ Free Chlo				(Chloramine		Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate l	Four-Log	Virus Inac	tivation, if				
						CT Calc	ulations				UV	Dose	rigari	
1.								T		1,000				
						Disinfectant	Lowest CT Provided							
	Days Plant		4 3 4		Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First			(- I		Minimum	Disinfectant	
17	Visited by		of Finished		Concentration (C)	Measurement	Customer			NEW WI	Lowest -	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT	Operating	Required,	Remote Point in	Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	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	8,000											
2	X	24.0	8,000		1.6								1.0	
3	X	24.0	4,500	<u> </u>	1.6								1.2	
4	X	24.0	4,000		1.8								1.4	
5	X	24.0	3,700		1.8			<u> </u>		L			1.4	
7	X	24.0	4,200	 	1.5					<u> </u>			1.1	
8		24.0	5,367	ļ								 -		
9	Х	24.0	5,367 5,367	ļ	1.6					<u> </u>				
10	X	24.0	5,400		1.6								1.2	<u> </u>
11	X	24.0	4,100		1.8					 			1.3	
12	X	24.0	6,900		1.8								1.4	
13	X	24.0	4,200		1.5						 	<u> </u>	1.0	
14		24.0	5,000									 	1.0	
15		24.0	5,000								 	<u> </u>		
, 16	Х	24.0	5,000		1.2								0.9	
17	X	24.0	5,000		1.4								1.0	
18	Х	24.0	4,300		1.4								1.1	
19	X	24.0	4,500		1.3								1.1	
20	X	24.0	6,400		1.6								1.2	
21		24.0	5,400					<u> </u>						
22:		24.0	5,400											
24	X	24.0	5,400		1.2							ļ	0.8	<u> </u>
25	X	24.0 24.0	6,000		0.7					ļ			0.7	
26	X	24.0	5,100 4,600		1.0							<u> </u>	0.7	
27	X	24.0	5,600		1.8			 		 			1.5	
28		24.0	5,333		1.4					 	 	 	1.2	
29		24.0	5,333							 		 		
30	Х	24.0	5,333		1.5			 				 	1.1	
31	X	24.0	3,400		1.7							 	1.3	
Total 💥			161,200										1.5	
Avgerag	e		5,200											

8,000

^{*} 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 PWS Name: 2544258 Silver Lake Oaks PWS Identification Number: Community PWS Type: Non-Transient Non-Community Transient Non-Community Consecutive 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 Contact Person's Mailing Address: PO Box 490310 State: Florida Zip Code: 34749 City: Leesburg Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333 beheath@aguaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** (352) 787-0980 Plant Name: 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.): IV Plant Class (per subsection 62-699.310(4), F.A.C.) Day(s) / Shift(s) Worked Licensed Operators Name License Class License Number Lead/Chief Operator: Larry White 7082 Days 1st Shift 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. C7082 Larry White Printed or Typed Name License Number Signature and Date

PWS IA	entification	Number:		2544258		Plant Name:	Silver Lake	Oaks						
			lonth/Year			June, 2005								
					-1 F							(0) 1		
			Virus Inactiv			niorine [Chlorine Di	oxide	Ozone	Comb	uned Chlorii	ne (Chloran	nnes)	
L.	raviolet Ra			r (Describe):										
Туре о	f Disinfec	ctant Resid	lual Maintair	ned in Distri	ibution System:	▼ Free Chlo				(Chloramine		Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate I	Four-Log	Virus Inac	tivation, if I	Applicable ⁴		[종호]	
				4 - 1 L Y		ČT Calc				1 10 3 Aug. 192	UVI	Dose		[2011년] 이 스타 [1381] 프로젝트
	}						Assistant for				7. A.			
4 4						ALCOHOLD TO BE	Lowest CT Provided					F3.1. 9		[1138] - 프로그램의 원호를 몰았다.
	D Di				Lowest Residual	Disinfectant Contact Time	Before or at						Lowest Residual	
F1653	Days Plant Staffed or		Net Quantity		Disinfectant	(T) at C	First			1 A		Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	* Measurement	Customer) i		Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	The second second	Hours plant			Before or at First	Point During	During Peak			Minimum CI	Operating	Required,	Remote Point in	
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
- J.	Х	24.0	6,700		2.0				<u> </u>			<u> </u>	1.6	<u> </u>
2	Х	24.0	5,200		2.0		ļ <u>.</u>	ļ		<u> </u>	ļ		1.6	
3	X	24.0	4,600		2.1			 	ļ				1.5	
4		24.0	4,767					├	ļ	 	 			
5		24.0	4,767					 	 	 	 		1.4	
6_	X	24.0	4,767 4,500	-	1.9	<u> </u>		····	 _		 		1.4	
8	X	24.0 24.0	5,000	 	2.0			 	 		 		1.6	
9	X	24.0	4,300		1.8	 		 	 		 		1.2	
10	X	24.0	5,800	<u> </u>	1.7			1		<u> </u>			1.2	
11	 ^ _	24.0	6,033				t							
12	h	24.0	6,033	1									<u> </u>	
13	Х	24.0	6,033		1.7					<u> </u>			1.3	
14	Х	24.0	7,500		2.0			<u> </u>					1.5	
15.	Х	24.0	3,700		2.0				ļ	}	ļ	<u> </u>	2.0	
16	X	24.0	10,300		2.2		 	 	 	ļ	 	 	1.7	
17.	Х	24.0	4,300		1.9		 	 	 	 	 		1.7	
18		24.0			 	 		 	 	 	 	 	 	
19		24.0 24.0		 	1.8		 	t	 			 	1.4	
20 a	X	24.0		 	1.8		 	 	 	†	†		1.3	
22	X	24.0		 	1.7	†		1		1			1.3	
23	X	24.0		 	1.6								1.1	
24	X	24.0			1.7								1.1	
25		24.0							ļ	<u> </u>		<u> </u>		
26		24.0					 	 	ļ		 		 	
27	Х	24.0			1.6	ļ	ļ	<u> </u>	 	 	 	<u> </u>	1.2	
28	X	24.0			1.6	ļ	ļ	 	ļ	 	 	 	1.2	
29	X	24.0		<u> </u>	1.6	 	 	 	1	 		 	1.0	
30	Х	24.0		 	1.0		 	 	 -	 	+	 	1	
31 Total	177 () 1 1 1	24.0	179 299	 		L	1		.L	1			<u> </u>	

5,784

12,800

Avgéráge

Maximum

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



See Pages 4 for Insti								
l. General Information	n for the Month/Y	'ear of: July, 2	2005					
A. Public Water Systen	n (PWS) Informa	tion						
PWS Name:	Silver Lake Oaks					PWS Identification Numb	er: 2544258	
PWS Type:	✓ Community	Non-Transient Non-Co	ommunity	Transient Non-Com	munity	Consecutive		
Number of Service Connec			<u> </u>			al Population Served at End of	f Month: 94	
PWS Owner:	Aqua Utilities Florida		<u> </u>					
Contact Person:	Brian Heath				Con	tact Person's Title:	Area Manager	
Contact Person's Mailing	Address:	PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephon		(352) 787-0980			Con	tact Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail A	ddress:	beheath@aquaameric	a.com					
B. Water Treatment P	lant Information							
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-0	0980
Plant Address:	7017 Silver Lake Dri	ve			City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment b		✓ Raw Ground Water	Purchased	Finished Water				
Permitted Maximum Day	Operating Capacity of I	Plant, gallons per day:		100,800				
Plant Category (per subsec	ction 62-699.310(4), F.		IV			Class (per subsection 62-699		The state of the state of the state of
Licensed Operators		Name		License Class		er Da	y(s) / Shift(s) Worked	
Lead/Chief Operator:	Paul Thompson			Α	7251	Days 1st Shift	<u> </u>	
Other Operators:	Larry White		<u> </u>	С	7082	Days 1st Shift		
and the first of	David Haring			C	14091	Days 1st Shift		
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THE STATE OF THE REST								
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	T							
2 A 3 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	<u> </u>			L	<u> </u>			
II Certification by Lea	A/Chief Operator							
L the undersite a	ton troots and minutes	operator licensed in Flor	rida am tha laad/a	hief operator of the	e water treatment	plant identified in part	Lof this report Legrif	v that the
i, the undersigned wa	uer treatment plant	ue and accurate to the bes	et of my knowledge	and bolief I cert	if, that all drink	no water treatment cher	nicals used at this plant	conform to NSF
information provided	in this report is tru	cable standards reference	st of my knowledg		C. I also cortify t	that the following additi	onal operations records	for this plant
International Standar	d 60 or other appli	cable standards reference	a in subsection of	2-333.320(3), F.A.V	d. I also certify t	ands of amounts of shan	nicals used and chemics	ol food rates: and
were prepared each d	lay that a licensed	operator staffed or visited	i this plant during	the month indicate	a above: (1) lec	ords of amounts of chem	ha DWC aumor so the D	WS owner can
	ropriate treatment	process performance reco			these additional	operations records to it	ne Pws owner so the P	ws owner can
retain them, together		report, at a convenient le	ocation for at least	t ten years.				
retain them, together		report, at a convenient le	ocation for at least	t ten years.				
retain them, together		report, at a convenient le	Paul Thon			<u></u>	A7251 License No	

PWS Id	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III. D	aily Data	for the M	onth/Year	of:		July, 2005								
Means	of Achievin	ng Four-Log	Virus Inactiv	ation/Remov	al: ▼ Free C	hlorine	Chlorine Di	oxide	☐ Ozone	☐ Comb	ined Chlorir	ne (Chloran	nines)	!
T UI	raviolet Ra	adiation	C Other	r (Describe):										
Type o	f Disinfec	tant Resid	lual Maintair	ned in Distri	ibution System:	▼ Free Chlo	rine [Combin	ed Chlorine	(Chloramine	es) T	Chlorine L	Dioxide	
- A					T Calculations, or			Four-Log	Virus Inac	tivation, if	Applicable*	europe ()		
		4.44				CT Calc					UVI			[: [: [: 1] - 1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
							3 is. 1	1			2.4			
-5-2	1.5	1475					Lowest CT					65 Sec. 10		
	Days Plant			3 3 4 4 5	Lowest Residual	Disinfectant Contact Time	Provided Before or at						Lowest Residual	병에 가는 옷을 잃으려면 꽃이다.
1.5	Staffed or		Net Quantity		Disinfectant	(T) at C	First				4.4	Minimum	Disinfectant	
W 7	Visited by		of Finished		Concentration (C)	Measurement	Customer			1. 19.4	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Орегатог	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, C	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
_1 %	X	24.0	16,000		1.6								1.2	
3		24.0 24.0	4,700 4,700					 						
4	х	24.0	4,700		1.6								1.2	
.5	X	24.0	4,300		1.4			 		<u> </u>			1.3	
6	X	24.0	6,500		1.4								1.2	
7.7	Х	24.0	8,000		1.5								1.2	
8	X	24.0	9,000		1.2								1.0	
9		24.0	5,867											
10		24.0	5,867										1.1	
11- 12	X	24.0 24.0	5,867 4,200		1.4								1.1	
13	X	24.0	3,900		1.2			 					1,0	
14 "	X	24.0	4,400		1.2								0.9	
15	Х	24.0	3,800		1.2								0.9	
16		24.0	5,300											
17		24.0	5,300											
18	X	24.0	5,300		1.1			 					0.8	
19 20	X	24.0 24.0	4,300		1.1			 					0.7	
21	X	24.0	4,600		1.4			 					1.0	<u>,</u>
22	X	24.0	3,700		1,9								0.6	
23		24.0	4,533											
24		24.0	4,533											
25**	X	24.0	4,533		1.7								1.4	
26	X	24.0	3,700		1,8								1.5	
27.	X	24.0	3,400	ļ	1.6			ļ		<u> </u>	ļ <u>.</u>	ļ	1.3	
28	X	24.0	3,700	ļ	1.5				ļ	<u> </u>		 	1.2	
29 : 30	X	24.0	4,500		1.5					 		 	1.1	
31		24.0 24.0	4,433 4,433					 	 			 	 	
	rasia d	24.0	162,066				L		1			1		

16,000

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: August, 2005 A. Public Water System (PWS) Information 2544258 PWS Identification Number: PWS Name: Silver Lake Oaks ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive PWS Type: 94 Number of Service Connections at End of Month: 38 Total Population Served at End of Month: PWS Owner: Aqua Utilities Florida Contact Person's Title: Area Manager Contact Person: Brian Heath Zip Code: 34749 State: Florida PO Box 490310 City: Leesburg Contact Person's Mailing Address: Contact Person's Fax Number (352) 787-6333 Contact Person's Telephone Number: (352) 787-0980 Contact Person's E-Mail Address: beheath@aguaamerica.com **B. Water Treatment Plant Information** (352) 787-0980 Plant Telephone Number: Plant Name: Silver Lake Oaks 32177 City: Palatka State: Florida Zip Code: Plant Address: 7017 Silver Lake Drive 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 Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699.310(4), F.A.C.): IV Day(s) / Shift(s) Worked License Class Name License Number Licensed Operators Days 1st Shift 7251 Lead/Chief Operator: Paul Thompson Days 1st Shift 7082 Other Operators: Larry White Days 1st Shift 14091 David Haring 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. A7251 Paul Thompson

Printed or Typed Name

Signature and Date

License Number

PWS Io	lentification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III D	11. Daily Data for the Month/Year of: August, 2005													
	teans of Achieving Four-Log Virus Inactivation/Removal: Free Chlorine													
1 .														
Type o	of Disinfec	ctant Resid	lual Maintair		ibution System:					(Chloramine	· · · · · · · · · · · · · · · · · · ·	Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate I	our-Log	Virus Inac	tivation, if A	Applicable*			
			, i	1,90							UVI			
									22			a September		
						Disinfectant	Lowest CT Provided			31 - 31 F				
1	Days Plant			100	Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or	3.5	Net Quantity		Disinfectant	(T) at C	First			100 m	想点 图	Minimum	Disinfectant	9.6
	Visited by		of Finished		Concentration (C)	Measurement	Customer	1 10		10.00	Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	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, 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								1.2	
3	X	24.0 24.0	3,200 4,500		1.4								1.0	
4	X	24.0	7,000		1.4								1.1	
5	X	24.0	2,800		1.4								1.1	
6		24.0	4,600											
7		24.0	4,600											
8	Х	24.0	4,600		1.0								0.8	
9	Х	24.0	4,000		1.1								0.8	
10	X	24.0	4,500		1.2								0.9	
11	X	24.0	6,600		1.3								0.9	
12	Х	24.0	3,300		1.2								0.8	
13		24.0 24.0	5,133											
15	Х	24.0	5,133 5,133		1.3								0.9	
16	X	24.0	7,200		1.1								1.0	
17	X	24.0	6,100	· · · · · · · · · · · · · · · · · · ·	1.2								1.0	
18	X	24.0	5,600		1.2								1.0	
19	Х	24.0	7,000		1.2								1.0	
20		24.0	4,733											
21		24.0	4,733											
22	X	24.0	4,733		1.3								1.1	
. 23	Х	24.0	4,800		1.2								0.4	
24	X	24.0	4,000	<u> </u>	0.7		ļ				ļ	 	1.0	
25	X	24.0 24.0	5,000 4,200	ļ	1.2			ł					1.0	
27		24.0	4,200		1.2							-	1.0	
28	ļ	24.0	4,667					l		<u> </u>	l	<u> </u>		
29	Х	24.0	4,667		1.2				· · · · · · · · · · · · · · · · · · ·	<u> </u>			0.9	
30	Х	24.0	4,200		1.2								1.0	
31	Х	24.0	6,000		1.1								0.9	
Total:		(*# / Table	154,050											
Avgera	e · · ·	REST LA	4,969]										

7,200

^{*} 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: September	er, 2005					
. Public Water System	(PWS) Informa	tion						
	Silver Lake Oaks					PWS Identification Number:	2544258	
PWS Type:	✓ Community	Non-Transient Non-Comm	nunity T	ransient Non-Com	munity	Consecutive		
Number of Service Connect	ions at End of Month	38			Tot	al Population Served at End of Mo	nth: 94	
PWS Owner:	Aqua Utilities Florid	a						
Contact Person:	Brian Heath				Cor	tact Person's Title: Are	ea 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			Cor	tact Person's Fax Number: (35	2) 787-6333	
Contact Person's E-Mail Ad		beheath@aquaamerica.co	<u>om</u>					
3. Water Treatment Pla	ant Information							·
Plant Name:	Silver Lake Oaks					Plant Telephone Number:	(352) 787-09	980
Plant Address:	7017 Silver Lake Dr				City: Palatka	State: Florida	Zip Code:	32177
Type of Water Treatment by	<u></u>	Raw Ground Water	Purchased Fini	shed Water				
Permitted Maximum Day O				100,800				
Plant Category (per subsecti						Class (per subsection 62-699.310		
Licensed Operators		Name		License Class	License Numb	er Day(s)	/Shift(s) Worked	
Lead/Chief Operator:				Α	7251	Days 1st Shift		
	Larry White			С	7082	Days 1st Shift		
	David Haring			С	14091	Days 1st Shift		
								
								
				ſ	<u> </u>		 	
I Certification by Lead	I/Chief Operator	·						
		operator licensed in Florida	am the lead/chie	f operator of the	water treatment	nlant identified in part Lof	this report Legrify	that the
		ue and accurate to the best of						
		cable standards referenced in						
		operator staffed or visited thi						
		process performance records			these additional	operations records to the P	WS owner so the PV	VS owner can
retain them, together w	vith copies of this	report, at a convenient locat	ion for at least ter	ı years.				
			Paul Thompso	on			A7251	
Signature and Date	-		Printed or Typ				License Nur	nber

PWS Ide	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
III De	. Daily Data for the Month/Year of: September, 2005													
			y Virus Inactiv			Chlorine [ouido		Comb	:	(Chlanen	ainac)	
			C Othe			mornic	Chlorine Di	oxide	Ozone	I Come	nnea Chiori	ne (Cinoran	illies)	
-						▼ Free Chlo	· -	Cambin	-4 Chlorina	(Chloramine	a\	Chlorine I	Viewido.	
Type of	Disinfe	ctant Resid	iual Maintai		ibution System:					·			Joxide	
				C	T Calculations, or			our-Log	Virus Inac	tivation, 11-7	Applicable		1 m	
} }					、日本アン議論学数をは		ulations		1 493		₩.E.UV.I	Oose		
							Lowest CT	18 19	200					
						Disinfectant	Provided		1000					
	Days Plant	!			Lowest Residual	Contact Time	Before or at						Lowest Residual	
1	Staffed or	1	Net Quantity	LOCAL MARKS A	Disinfectant	(T) at C	First		3.20 3.24	AS. 2 -12-44	Lowest	Minimum	Disinfectant	
	Visited by	200	of Finished		Concentration (C)	Measurement	Customer					UV Dose Required,	Concentration at	
Day of		Hours plant in		Peak Flow	Before or at First	Point During Peak Flow,	During Peak	Temp of	nti of Water	Minimum CT Required, mg	TIV Dose	mW-	Remote Point in Distribution	Conditions, Repair or Maintenance Work that Involves Taking Water System Components
the Month	(Place	Operation	Producted,	Rate, gpd.	Customer During Peak Flow, mg/L	minutes	Flow, mg- min/L	Water OC	if Applicable	min/L	mW-sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24.0	5,300	rute, gpu.	1.1	minutes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		110 XH			1.0	•
2	Х	24.0	5,800		1.1						· · · · · · · · · · · · · · · · · · ·		0.9	
3		24.0	5,400											
4		24.0	5,400											
5	X	24.0	5,400		1.0								0.9	
6	X	24.0	5,200		1.0						 	ļ	0.8	
7	X	24.0	7,100	ļ	1.0		ļ	<u> </u>					0.8	
8	X	24.0	5,800		0.9		 		<u> </u>		 		0.7	
9	X	24.0 24.0	3,900 6,100	 	0.9	 	 				 		0.8	
11		24.0	6,100				 							
12	Х	24.0	6,100	<u> </u>	0.8						<u> </u>		0.7	
13	X	24.0	6,400	 	0.8	 							0.7	
14	Х	24.0	5,200		1.1								1.0	
15	Х	24.0	5,800	·	1.2								1.0	
16	X	24.0			1.0								0.9	
17		24.0	5,033	I	<u> </u>							ļ		
18		24.0	5,033			_					<u> </u>		1.0	
19	X	24.0 24.0	5,033 4,500		1.2		 	 -	 		 -	 	1.0	
21:	$\frac{\lambda}{X}$	24.0	5,100	 	1.2	 	<u> </u>	 -					1.1	
22	$\frac{\lambda}{X}$	24.0	6,800		1.2				ļ	l	 	 	1.0	
23	X	24.0	3,500		1.2								1.0	
24		24.0	3,833											
25		24.0	3,833											
26	Х	24.0	3,833		1.2						ļ		1.1	
27	X	24.0	4,900	<u> </u>	1.2			ļ		ļ			1.2	
28	X	24.0	4,300	 	1.2		<u> </u>				 	 	1.0	<u> </u>
29	X	24.0	3,600		1.1	ļ	 	ļ	 	 		 	1.0	
30	Х	24.0 24.0	4,600	 	1.1	 	 	 	 	 	 	 	0.9	
-		t 24 ()	1					1						
Total	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153,800		J	L				L		<u></u>		

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: October, 2005 A. Public Water System (PWS) Information 2544258 Silver Lake Oaks PWS Identification Number PWS Name: ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive PWS Type: 94 Number of Service Connections at End of Month: 38 Total Population Served at End of Month: PWS Owner Aqua Utilities Florida Contact Person: Brian Heath Contact Person's Title: Area Manager Zip Code: 34749 State: Florida PO Box 490310 Contact Person's Mailing Address: City: Leesburg (352) 787-6333 (352) 787-0980 Contact Person's Fax Number: Contact Person's Telephone Number: beheath@aquaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** (352) 787-0980 Plant Name: Silver Lake Oaks Plant Telephone Number: Zip Code: 32177 Plant Address: 7017 Silver Lake Drive City: Palatka State: Florida ✓ Raw Ground Water Purchased Finished Water Type of Water Treatment by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day 100,800 Plant Class (per subsection 62-699.310(4), F.A.C.) Plant Category (per subsection 62-699.310(4), F.A.C.): ΙV License Class License Number Day(s) / Shift(s) Worked Licensed Operators Name Lead/Chief Operator: Paul Thompson 7251 Days 1st Shift 7082 Days 1st Shift Other Operators: Larry White 14091 Days 1st Shift David Haring II Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. Paul Thompson A7251 Printed or Typed Name License Number Signature and Date

Page 1

March Marc											004,8			umixaM
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Property Property											007,881		Vacevis a	2; IntoT
19	8.0			1	T				8.0		19£,2	24.0	X	31
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17 This Dails Dails for the Northell Residuation 18 19 19 19 19 19 19 19	 5.1				<u> </u>				L'1		007,4	0.42	Х	
11											004,8	24.0		
1) 1) 1) 1) 1) 1) 1) 1)							1				L90'9	24.0		
11 2017 11 11 12 11 12 12 13 14 14 14 15 15 14 15 15											190'9	24.0		73
11											L90'9	24.0		_
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19 XX 340 3700 10 10 10 10 10 10 10	0.1								6.0		000,2	24.0	X	. 20
1) Daily Dain for the Month Neurola Residual Waintsined in Distributions System Conduction Residual Waintsined in Distribution System Conduction Residual Res			T		,			<u> </u>						
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11 Daily Dist for the Month Vest of Substitution System Condex, 2005 Combined Chlorine (Chloramines) Chooker, 2005 Chlorine Chloramines) Chooker, 2005 Chlorine Chloramines Chlorine Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorine Chloramines Chlorin														
1) Daily Districted Residual Maintained in Distribution System Comedition of Africangle Burget and Residual Maintained in Distribution System Comedition														
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Means of Achieving Four-Log Virus Inscrivation/Removal Type of Districted Residual Maintained in Distributions System: Days Plant Register House plant Residual Water Construction of Constant Register of the Profession	4.0								2.0		££1,2	0.4.0		
Means of Achieving Four-Log Virus Inactivation/Removal: Ultraviolet Radiation Other (Describe):							1				££1,2	0.42		- 6
Means of Achieving Four-Log Vinza Inscrivation/Removal Type of Distriction (Place in Product Residual Maintained in Distribution System: Days Plans Month Cytop Mon											££1,2	24.0		8
Means of Achieving Four-Log Virus Inactivation/Removal: Distriction of Hours plan (A) Activation of Hours plan (B) Activation of Hours (B) Activation of Hours Park (B) Activation of Hours (B) Activation of Hours (B) Activation of Hours (B) Activation of Hours (B) Activation of Hours (B) Activation (B)	6.0								0.1		000,4	0.4.0	X	L
Means of Achieving Four-Log Virus Inscitvation/Removal Days for the Achieving Four-Log Virus Inscitvation/Removal Days for Describe) Type of Disinfectant Residual Maintained in Distribution System. The Days Plant Act Quantity of Fires Chlorine Chlorine Chlorine (Chloramines)	9.0								7.0		009'\$	24.0	Х	- 9
Means of Achieving Four-Log Vinal Inscivation/Nemoval: Type of Disinfectant Residual Maintained in Distribution System: Days Plant Day Of Operation Days Plant Days Plant Days Plant Day Of Operation Days Plant Day Days Day Of Operation Days Plant Days Plant Days Plant Day Day Days Plant Day	S.I]						0.2		000,8	24.0	X	ç ,
Means of Achieving Four-Log Virus Inscirvation/Removal: Days Plant Post Residual Maintained in Distribution System Content Days Plant Stated or Present Residual Maintained in Distribution Results Post Plant Stated or Present Residual Maintained in Distribution Results Post Plant Stated or Present Residual Maintained in Distribution Results Post Plant Stated or Present Residual Maintained in Distribution Results Post Plant Post Plan	6.0								0.1		008,7	0.42	Х	b
Means of Achieving Four-Log Virus Inscirvation/Removal: Distriction Compact Residual Maintained in Distribution System: Combined Chlorine (Chloramines) Combined Chloramines C	6.0								0.1		L9L't	24.0	X	3
Means of Achieving Four-Log Vitus Inscrivation/Nemoval: Displaced in Position Content Con											L9L'\$	24.0		
Means of Achieving Four-Log Virus Inscituation/Removal: Days Plant Days Plant Described on the Means of Concentration Tower Residual Described on the Concentration Tower Residual Described on the Concentration Tower Residual Described on the Means of Operating Described on the Mean Described Described on the Described Described on the Described Described on the Descriped Described on the Descriped Described on the Described Described on the Descriped Described on the Descriped Described on the Described Described on the Described Described Described on the Descriped Descriped Descriped Descriped Described Descriped Descripe											L9L'\$	24.0		e I
Means of Achieving Four-Log Virus Inactivation/Removal: Data Plain Data Described	A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T			Required, mg min/L	pH of Water, if Applicable	Temp of Water, ^O C	-gm, wolf. J\nim	The Grant Art of the Control of the			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	are a second of the second		Sec. 11.
III. Daily Data for the Month Vear of: Means of Achieving Four-Log Virus Inactivation/Removal:	Lowest Residual Concentration at	UV Dose	 ************************************	T) muminiM			Provided Before or at Trirst Customer	Contact Time (T) at C Measurement	Disinfectant Concentration (C)		bensini To		Days Plant Staffed or Visited by	Jo∵ysΩ
III. Daily Data for the Month Vear of: October, 2005 Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide Combined Chlorine (Chloramines) Chlorine Dioxide Combined Chlorine (Chloramines) Chlorine Dioxide Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide Chloramines Chlorine Dioxide Chloramines Chlorine Dioxide Chloramines Chlorine Dioxide Chloramines Chlorine Chloramines Chloramines Chlorine Dioxide Chloramines Chlorine Chloramines Chlo							the second second second second	11 M						
III. Daily Data for the Month Near of: Means of Achieving Four-Log Virus Inactivation/Removal: To there (Chlorine Combined Chlorine (Chlorine Dioxide Combined Chlorine (Chlorime Dioxide Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System: Type of Disinfectant Residual Maintained in Distribution System:			*plicable*	li action, if	Virus Inact	god-mo	Jemostate F	UV Dose, to I	T Calculations, or	0				
111. Daily Data for the Month Mear of: Means of Achieving Four-Log Virus Inactivation/Removal: T Ultraviolet Radiation	DIXOU										uai Maintai	rant Kesid	DINISINIE	ı Abe o
III. Daily Data for the Month Vear of: Means of Achieving Four-Log Virus Inactivation/Removal: Tree Chlorine Dioxide Combined Chlorine (Chloramines)		Q				.4								
	(səni	e (Chloran	ined Chlorin	Comb	Ozone	əbixo	Chlorine Dic	nlorine 🖵						1
PWS Identification Number: 2544258 Plant Name: Silver Lake Oaks								October, 2005		:10	onth/Year	lor the M	stad ylis	a m
) 9KS	Silver Lake C	Plant Name:		8574457		Mumber:	entification	PI SMA

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



See Pages 4 for Instr	uctions.								
. General Information		ear of: November,	2005						
A. Public Water System									
PWS Name:	Silver Lake Oaks						PWS Identification Number:	2544258	***
PWS Type:	✓ Community	Non-Transient Non-Commun	nity T	ransient Non-Com	nunity	П	Consecutive	···	
Number of Service Connect	tions at End of Month	38			1	Total I	Population Served at End of Month:	94	
PWS Owner:	Aqua Utilities Florida	a							
Contact Person:	Brian Heath					Conta	ct Person's Title: Area Manage	er	
Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	3	State: Florida	Zip Code:	34749
Contact Person's Telephone	Number:	(352) 787-0980			-	Conta	ct Person's Fax Number: (352) 787-63	333	
Contact Person's E-Mail Ad		beheath@aquaamerica.cor	<u>n</u>						
B. Water Treatment Pla	ant Information								
	Silver Lake Oaks						Plant Telephone Number:	(352) 787-0	980
	7017 Silver Lake Dri				City: Palatka		State: Florida	Zip Code:	32177
Type of Water Treatment by		Raw Ground Water	Purchased Fini	ished Water					
Permitted Maximum Day O				100,800					
Plant Category (per subsect							ass (per subsection 62-699.310(4), F.A.C		
Licensed Operators		Name		License Class		nber		s) Worked	
Lead/Chief Operator:				Α	7251		Days 1st Shift		
	Larry White			С	7082		Days 1st Shift		
	David Haring			С	14091		Days 1st Shift		
	M.7: 1			ļ					
** (1) 3880,000 a 5480 577 (4), 20 34 and 20%			· · · · · · · · · · · · · · · · · · ·						
I Certification by Lead	/Chief Operator								
I, the undersigned water	er treatment plant	operator licensed in Florida, a	m the lead/chie	f operator of the	water treatme	ent p	lant identified in part I of this rep	ort. I certify	that the
							water treatment chemicals used		
	-				•	-	at the following additional operati		
						-	ds of amounts of chemicals used a		•
							perations records to the PWS own		
	•	report, at a convenient location			these addition	iui O	perations records to the T w 5 own	ici so dic i v	V5 OWNER Can
	copies of tills	. aport, at a convenient focation	i. toi ut ioust toi	. _J vai 3.					
			Paul Thompso	on				A7251	
Signature and Date			Printed or Typ					License Nu	mber
				· · · · · · · · · · · · · · · · · · ·				Diceins ital	*****

PWS Id	entification	n Number:		2544258		Plant Name:	Silver Lake	Oaks						
	. Daily Data for the Month/Year of: November, 2005													
			g Virus Inactiv			hlorine [da		-	1 (0)-1	(Chl	-iaa)	
1		-	Othe		 	mornic 1	Chiorine Di	oxide	Ozone	į Comt	oinea Uniorii	ne (Chioran	imes)	
L						▼ Free Chlo		Combin	ed Chlorine	(Chloramine	·	Chlorine I	Novide	
Type o	Disinied	ciani Resid	luai Maintai		ibution System:								TOXIGE	
1			,		T Calculations, or								#	
1						CT Calc	ulations	/ J*			UV ì	Dose		
							Lowest CT							
			la Asi		Artic Artic	Disinfectant	Provided				77			
	Days Plant	3			Lowest Residual	Contact Time	Before or at	1	1 4 25 4 3		o Straight and the straight of		Lowest Residual	
	Staffed or Visited by		Net Quantity of Finished		Disinfectant	(T) at C	First		444		Lowest	Minimum UV Dose	Disinfectant : Concentration at	Emergency or Abnormal Operating
Day of		Hours plant	and the second section is		Concentration (C) Before or at First	Measurement Point During	Customer During Peak			Minimum CI	And the second second	Required,	Remote Point in	
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	X	24.0	5,000		0.7								0.9	
2	Х	24.0			1.0				<u> </u>		ļ		0.8	
3	X	24.0	3,300 3,800	<u> </u>	1.0			 					0.9	
5	_^_	24.0			0.9			 				 	0.9	
6		24.0	6,167					 						
7	Х	24.0		<u> </u>	1.2								1.1	
8	Х	24.0			1.2								1.0	
9	Х	24.0	6,700		0.9								0.8	
10	Х	24.0			1.0			ļ				ļ <u>.</u>	0.7	
11	X	24.0			1.2		 	<u> </u>				 	1.0	
12		24.0	4,033 4,033						 	 		 		
14	Х	24.0			1.2				 				1.1	
15	Х	24.0	6,400		1.5			<u> </u>					1.3	
16	Х	24.0	5,300		1.2								1.2	
17	Х	24.0			1.2			<u> </u>			ļ		1.0	
18	X	24.0			1.2			ļ	ļ			ļ	1.1	
19 20		24.0					<u> </u>	<u> </u>	 					
21	Х	24.0			1.0		 	1	 			 	1.0	
22	X	24.0		<u> </u>	0.6		 	<u> </u>	T	† 			0.9	
23	Х	24.0			1.0			I					0.9	
24	X	24.0			1.1							L	0.9	
.25	Х	24.0			1.2			<u> </u>		<u> </u>		 	0.8	
26	ļ	24.0		<u> </u>			ļ	 	 	 	 	 		
27	x	24.0		 	0.7			 		 -		 	0.7	
29	X	24.0		 	1.4		 	<u> </u>	 	 		 	1.0	
30	X	24.0		t	1.5		<u> </u>						1.4	
31		24.0								L				
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	e :		5,029	4										
Maximu	ion (S.C.)	医白人 建铁矿	7,000]										

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



Polymer Page 3 Due in December

See Pages 4 for Instr					
I. General Information	for the Month/Year of: December,	2005			
A. Public Water System	n (PWS) Information				
PWS Name:	Silver Lake Oaks			PWS Identification Number:	2544258
PWS Type:	✓ Community Non-Transient Non-Commu	nity Transient Non-Com	munity	Consecutive	
Number of Service Connec	tions at End of Month: 38		Total I	Population Served at End of Mor	nth: 94
PWS Owner:	Aqua Utilities Florida				
Contact Person:	Brian Heath		Contac	ct Person's Title: Are	a Manager
Contact Person's Mailing A	Address: PO Box 490310		City: Leesburg	State: Florida	Zip Code: 34749
Contact Person's Telephone	e Number: (352) 787-0980		Conta	ct Person's Fax Number: (35)	2) 787-6333
Contact Person's E-Mail Ac		n			
B. Water Treatment Pl	ant Information				
Plant Name:	Silver Lake Oaks			Plant Telephone Number:	(352) 787-0980
Plant Address:	7017 Silver Lake Drive		City: Palatka	State: Florida	Zip Code: 32177
Type of Water Treatment b		Purchased Finished Water			
	Operating Capacity of Plant, gallons per day:	100,800			
	tion 62-699.310(4), F.A.C.): IV		Plant C	lass (per subsection 62-699.310(
Licensed Operators	Name	License Class	License Number	Day(s)	/ Shift(s) Worked
Lead/Chief Operator:		A	7251	Days 1st Shift	
Other Operators:	Larry White	C	7082	Days 1st Shift	
	David Haring	C	14091	Days 1st Shift	
				·	
1284 S. J. C. C. C. C. C. C. C. C. C. C. C. C. C.					
a slubije, ja firmunisje i	<u> </u>			<u> </u>	
I Certification by Lead	d/Chief Operator				
	er treatment plant operator licensed in Florida, a	m the lead/chief operator of the	water treatment n	lant identified in part I of	this report. I certify that the
	in this report is true and accurate to the best of n				
	160 or other applicable standards referenced in s				
	ny that a licensed operator staffed or visited this	-			
	opriate treatment process performance records.		these additional of	perations records to the P	WS owner so the PWS owner can
retain them, together v	with copies of this report, at a convenient locatio	n tor at least ten years.			
		Paul Thompson			A7251
Signature and Date		Printed or Typed Name			License Number
orginature and Date		Timed of Typed Name			Ficeuse Munder

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	17.1		 	 					8.1		3,700		X	77
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	£.1		<u> </u>					ļ	9.1		000°t	24.0	X	71
	8.0					ļ			1.2		3,700	24.0	X	13
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notherago to nuO	System, mg/L	zwo/oos	mW-sec/cm ²	J/nim	oldsoilqqA Ji	Water, °C	// J/aiai	minutes	Peak Flow, mg/L	Rate, gpd.	Eal	Орегацоп	("X"	Month
Finergency or Abnormal Operating Conditions, Repair of Maintenance Work that Tayolyes Taking Water System Components		Minimum, UV Dose Required, mW		TO munintM Benjured, mg	,1318W lo Hq	jo dwə _L	Lowest CT Provided Before or at First Chistomer During Peak	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow,	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During	Peak Flow	Met Quantity of Finished Water Producted,	Hows plant	(Place	Day of
)0Se	$\Omega \Lambda \Gamma$			\$14. K	snonsli	CT Calcu						
			*pplicable	Y i , nottevi	Virus Inact	Sour-Log	Demostate F	UV Dose, to L	T Calculations, or	$\overline{\mathfrak{I}}$				
		Chlorine D									ממו וגוטוווטוגו	DICONT NUM	22THERE	o adf:
				dmoJ T				nlorine		(Descripe):		noitsiba	raviolet Ra	ın 🎵
								December, 2005		:10	onth/Year o	V our the V	stad ylia	iir. Ds
) SIKS	Silver Lake (Plant Name:	1	2544258		Number:	entification	PI SMA
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^{*} Refer to the instructions for this report to determine which plants must provide this information.