EC-5 PM 1:29

JAMES L. ADE, P.L.

ATTORNEY AT LAW

841 PRUDENTIAL DRIVE - SUITE 1400

JACKSONVILLE, FLORIDA 32207

(904) 858-0;23 FACSIMILE (904) 858-0;24 JLA@JAXBUSINESSLAW.COM

December 4, 2008

Ms. Ann Cole, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Dear Ms. Cole:

In connection with the Application of Placid Lakes Utilities, Inc. ("Applicant") for Increased Water Rates in Highlands County ("Application"), Docket No. 080353-WU, enclosed please find a Memorandum of Responses To Letter of Deficiencies together with the original and 15 copies of the response to each of the deficiencies listed in the letter dated November 14, 2008, to me from Mr. Timothy Devlin. Also enclosed please find Instructions For Inserting Responses Into The Minimum Filing Requirements.

I trust that the enclosed Memorandum of Response To Letter of Deficiencies, copies of the Responses and the Instructions For Inserting The Responses Into The Minimum Filing Requirements will completely address each of the Deficiencies and allow you to insert the Responses into the previously filed Minimum Filing Requirements. If, however, you have any questions or need any additional information concerning this matter please do not hesitate to contact me.

Sincerely,

COM

ECR
JLA/lefr

OPC | Enclosures

RCF

SSC | cc. | Mr. Marshall Willis w/out enc.

SGA | Ms. Peggy Ann Brewer w/ copy of enclosure

ADM | Mr. John Guastella w/ copy of enclosure

CLK | Mr. Gary White w/ copy of enclosure

11288 DEC-58

DOCUMENT ACHBER-DAY

SE TO ROISSIMMOD-OSA

APPLICATION OF PLACID LAKES UTILITIES, INC.

FOR INCREASED WATER RATES IN HIGHLANDS COUNTY

DOCKET NO. 080353-WU

MEMORANDUM OF RESPONSES TO LETTER OF DEFICIENCES

Deficiency #1	No formal contracts or agreements have been executed between the Utility and Lake Placid Holding Corp.
Deficiency #2	No land has been acquired by the Utility or recorded on the Utility's books since rate base was last established. A copy of the deed to the Utility's land was furnished to the field auditor by Ms. Peggy Ann Brewer during the field audit.
Deficiency #3	The original and fifteen (15) tabs for Volumes 1, 3, 4 and 5 are enclosed with this Memorandum of Response to Letter of Deficiencies ("Response") as follows:
	Volume I. Tabs for Schedules $A-D$ in accordance with Table of Contents for Volume $I-R$ ate Base Schedules.
	Volume II. No Tabs required. Only Billing Analysis included in Volume II.
	Volume III. Tabs for Schedules $A-G$ in accordance with the Table of Contents for Volume III – Engineering Information.
	Volume IV. Tabs for Schedules $A-J$ in accordance with the Table of Contents for Volume IV – Supporting Work Papers.
	Volume V. Tabs for Volume 5 and tabs for Schedules $A-E$ in accordance with the Table of Contents for Volume $V-Additional$ Engineering Information.
Deficiency #4	Revised Schedules A-18 and A-19 are enclosed with this Response.
Deficiency #5	Revised Schedule A-4 which reconciles Annual Plant Additions and Balances in Schedule A-4 to the annual reports, is enclosed with this Response.

DOCUMENT NUMBER-DATE
11288 DEC-58
FPSC-COMMISSION CLERK

Deficiency #6

Revised Schedule B-7 which provides an explanation for the legal expense increase is enclosed with this Response.

Deficiency #7

The two public fire protection meters listed in the Utility's billing information (as shown within Schedule E-13, Volume II of the MFRs) represent two meters installed at the Fire Department facilities and are not fire protection meters, as erroneously categorized by the Utility. These meters provide "normal" water service to garage and restroom facilities and are properly included as general service meters on all other Section E Rate Schedules.

The public authority meter listed in the Utility's billing information (as shown within Schedule E-13, Volume II of the MFRs) represents a meter installed at the Home Owners Association park and it is not providing water to a public authority meter, as erroneously categorized by the Utility. This meter provides "normal" water service to the park facilities and is properly included as a general service meter on all other Section E Rate Schedules.

Deficiency #8

Schedule E-2 properly categorizes the service provided to the Fire Department and the Home Owners Association park as general service customers. These customers are misidentified in the Utility's billing records. (See the explanation provided under Deficiency #7.)

Deficiency #9

There are no approved tariff rates necessary. (See the explanation provided under Deficiency #7.)

Deficiency #10

Annualized bills are derived by multiplying the number of yearend customers from Schedule E-13 (Volume II, page 2) by twelve monthly bills. The annualized consumption is based on the average consumption per bill from Schedule E-2, page 2 (the 2007 historical billing analysis) applied to the number of annualized bills.

Deficiency #11

Schedule E-3, page 1 reflects the projected 2008 pro forma bills and Schedule E-2, pages 1 and 2 reflect the base year 2007 billing information. The residential customer billing information reflecting different periods of time will likely not match. Schedule E-3, page 2 reflects the base year customers and bills.

Deficiency #12

The same explanation as the Response to Deficiency #11 applies to general service customers.

Deficiency #13	There are no public fire protection or public authority customers. (See the explanation provided under the Response to Deficiency #7.)
Deficiency #14	The number of customers match when "public fire protection" and "public authority" customers on Schedule E-13 are properly added to the general service customer group. (See the explanation provided under the Response to Deficiency #7.)
Deficiency #15	See the explanations provided under the Responses to Deficiencies #13 and #14.
Deficiency #16	The customer information provided on Schedule E-12 is correct. (See the explanation provided under the Response to Deficiency #7.)
Deficiency #17	See the explanations provided under the Response to Deficiency #9.
Deficiency #18	See the explanations provided under the Response to Deficiency #10.
Deficiency #19	The projected customer and billing information is provided in Volume IV on Work Paper 9 of the MFRs.
Deficiency #20	A list of chemicals used for water treatment as required by Rule 25-30.440(2) is enclosed. The Florida Public Service Commission ("FPSC") does not regulate the Utility's wastewater operations.
Deficiency #21	The most recent chemical analysis for the water system as required by Rule 25-30.440(3) is enclosed.
Deficiency #22	The monthly operating reports for the water plant for 2008 as required by Rule 25-30.440(4) are enclosed.
Deficiency #23	The most recent sanitary survey for the water plant as required by Rule 25-30.440(5) is enclosed. The FPSC does not regulate the Utility's wastewater operations.
Deficiency #24	There have been no health department or DEP Notices of Violations, Consent Orders, Letters of Notice or Warning Notices issued to the Utility within the last five years.
Deficiency #25	A list of all field employees and the other information required by Rule 25-30.440(8) is enclosed.

Placid Lakes Utilities, Inc. RATE BASE SCHEDULES

Volume I TABLE OF CONTENTS

SECTION TITLE	SCHEDULE LETTER
Rate Base Schedules	Α
Operating Income Schedules	В
Tax Schedules	С
Capital Schedules	D

Schedule of Water Plant in Service Annual Balances Subsequent to Last Established Rate Base

Florida Public Service Commission

Placid Lakes Utilities, Inc. Docket No. 080353-WS Test Year Ending 12/31/08

Schedule:

A-4 Revised

Page:

1 of 1 Preparer:

Guastella Associates

Description: Provide the annual balance of the original cost of plant in service for water and sewer separately, for all years since either rate base was last established by this Commission, or the date of inception of utility service if rate base has not been established previously by this Commission; and yearly additions, retirements, and adjustments by dollar amount up to the end of the test year. Provide an additional page if necessary. If a projected test year is used, include the projected annual additions and/or retirements specifically idnentifying those amounts.

Line No.	Description		Water Per Books	Adjusted Balance
1	12/31/99 Balance		\$1,861,086	
2	Commission Approved Average Balance		4 - 1 1	\$1,802,837
3	Reverse Adjustment for Average Balance			24,781
4	Reverse Pro Forma Adjustment			(11,865
5	2000 Additions	Revision	63,689	63,689
6	2000 Retirements		0	00,000
7	Adjust for Unauthorized Interest Booked		(45,333)	-
8	12/31/00 Balance		1,879,442	1,879,442
9	2001 Additions	Revision	52,003	52,003
10	2001 Retirements	_	0	0
11	12/31/01 Balance		1,931,444	1,931,444
12	2002 Additions		34,432	34,432
13	2002 Retirements		(15,684)	(15,684
14	12/31/02 Balance		1,950,193	1,950,193
15	2003 Additions		170,376	170,376
16	2003 Retirements		(22,580)	(22,580
17	12/31/03 Balance		2,097,989	2,097,989
18	2004 Additions		207,369	207,369
19	2004 Retirements		(28,866)	(28,866
20	12/31/04 Balance		2,276,493	2,276,493
21	2005 Additions		164,098	164,098
22	2005 Retirements		(10,045)	(10,045
23	12/31/05 Balance		2,430,546	2,430,546
24	2006 Additions		164,996	164,996
25	2006 Retirements	_	(51)	(51
26	12/31/06 Balance		2,595,491	2,595,491
27	2007 Additions to Date		75,709	75,709
28	2007 Retirements to Date		(1,734)	(1,734
29	12/31/07 Balance		\$2,669,466	\$2,669,466
30	2008 Additions		1 8 7, 4 53	187,453
31	2008 Retirements		(15,508)	(15,508
32	12/31/08 Balance		\$2,841,411	\$2,841,411

Supporting Schedules: A-5

Comparative Balance Sheet - Assets

Florida Public Service Commission

Placid Lakes Utilities, Inc. Docket No. 080353-WS Test Year Ending 12/31/08 Historical [X] Projected [X]

Schedule:

A-18

Revised

Page:

1 of 1

Preparer:

Guastella Associates

Description: Provide a balance sheet for years requested. Provide same for historical base or intermediate years, if not already shown

	(1)	(2)	(3)	(4)
		Test Year	Base Year	Prior Year
Line No.	Assets	12/31/08	12/31/07	12/31/06
	Utility Plant in Service Construction Work in Progress	\$2,841,412	\$2,669,466	\$2,595,492
	Other Util. Plant Adjmts (Net, Sewer Plant)	10,002	12,224	14,446
	GROSS UTILITY PLANT	2,851,414	2,681,690	2,609,938
	Less: Accumulated Depreciation	1,146,644	1,064,711	984,030
	NET UTILITY PLANT	1,704,770	1,616,979	1,625,908
	Cash	55,915	55,915	35, 44 0
	Accts. Receivable - Customers Notes/Accts. Rec - Associated Cos. Accts. Receivable - Other Allowance for Bad Debts	56,868	57,282	58,173
	Materials & Supplies	58,150	58,150	51,744
	Misc. Current and Accrued Assets	6,758	6,758	9,693
	TOTAL CURRENT ASSETS	177,691	178,105	155,050
	Unamortized Debt Discounts & Exp. Prelim. Survey & Investigation Charges Clearing Accounts Deferred Rate Case Expense Other Misc. Deferred Debits Accum. Deferred Income Taxes	134,650	33,448	0
	TOTAL DEFERRED DEBITS	134,650	33,448	. 0
	TOTAL ASSETS	\$2,017,111	\$1,828,532	\$1,780,958

Comparative Balance Sheet - Assets

Florida Public Service Commission

Placid Lakes Utilities, Inc. Docket No. 080353-WS Test Year Ending 12/31/08 Historical [X] Projected [X]

Schedule:

A-19

Revised

Page:

1 of 1

Preparer:

Guastella Associates

Description: Provide a balance sheet for years requested. Provide same for historical base or intermediate years, if not already shown

Line No.	(1) Assets Equity Capital & Liabilities	(2) Test Year 12/31/08	(3) Base Year 12/31/07	(4) Prior Year 12/31/06
	Common Stock Issued Preferred Stock Issued	\$500	\$500	\$500
	Additional Paid In Capital Retained Earnings Other Equity Capital	1,342,285 (1,848,628)	1,342,285 (1,778,080)	1,342,285 (1,672,844)
	TOTAL EQUITY CAPITAL	(505,843)	(435,295)	(330,059)
	Bonds Reacquired Bonds Advances from Associated Cos. Other Long-Term Debt	1,250,887 0	1,035,922 2,585	969,686 6,032
	TOTAL LONG-TERM DEBT	1,250,887	1,038,507	975,718
	Accounts Payable Notes Payable	13,501	13,501	4,612
	Notes/Accts. Payable - Assoc. Cos. Customer Deposits Accrued Taxes Accrued Interest Accrued Dividends Misc. Current & Accrued Liabilities	123,381 8,633 7,217 70,629	52,833 16,796 7,217 58,291	25,000 13,364 0 26,486
	TOTAL CURRENT & ACCRUED LIAB.	223,361	148,638	69,462
	Advances for Construction Other Deferred Credits Accum. Deferred ITCs Operating Reserves	133,071	132,116	135,019
	TOTAL DEFERRED CREDITS	133,071	132,116	135,019
	Contributions in Aid of Construction Less: Accum. Amortization of CIAC	1,670,446 754,810	1,648,731 704,165	1,585,807 654,989
	Accumulated Deferred Income Taxes	0	0	0
	TOTAL EQUITY CAPITAL & LIABILITIES	\$2,017,111	\$1,828,532	\$1,780,958

Operation & Maintenance Expense Comparison - Water

Florida Public Service Commission

Placid Lakes Utilities, Inc. Docket No. 080353-WS

Test Year Ending 12/31/08

Schedule:

B-7

Revised

Page: Preparer: 1 of 1

Guastella Associates

Description: Complete the following comparison of the applicant's current and prior test year O & M expenses before this Commission. Provide an explanation of all differences which are not attributable to the change in customer growth and the CPI-U. If the applicant has not had a previous rate case, use the year 5 years prior to the test year for comparison. Provide an additional schedule, if necessary, to explain differences.

	(1)	(2)	(3)	(4)	(5)
	Account No.	Prior Test Year	Current TY	\$	%
Line No.	and Name	12/31/99	12/31/07	Difference	Difference
1	601 - Salaries & Wages - Employees	\$99,895	\$158,978	\$59,083	59.1%
2	603 - Salaries & Wages - Officers	30,000	30,000	0	
3	604 - Employee Pension & Benefits	20,082	54,234	34,152	170.1%
4	615 - Purchased Power	10,247	17,458	7,211	70.4%
5	618 - Chemicals	13,304	11,406	(1,898)	-14.3%
6	620 - Materials & Supplies	13,083	20,847	7,764	59.3%
7	631 - Contract Services - Enginneering	•	0	0	
8	632 - Contract Services - Accounting	4,000	0	(4,000)	
9	633 - Contract Services - Legal	238	2,108	1,870	785.7%
10	634 - Contract Services - Mgmt Fees	33,750	31,500	(2,250)	-6.7%
11	635 - Contract Services - Testing	2,036	1,728	(308)	-15.1%
12	636 - Contract Services - Operations	0	60,085	60,085	
13	641 - Rental of Building / Real Property	10,731	17,669	6,938	64.7%
14	650 - Transportation Expense	2,782	6,689	3,907	140.4%
15	656 - Insurance - Vehicles	0	3,178	3,178	
16	657 - Insurance - General Liability	0	11,626	11,626	
17	658 - Insurance - Workman's Comp	4,679	5,720	1,041	22.2%
18	666 - Regulatory Expense - Rate Case Exp	38,574	0	(38,574)	-100.0%
19	667 - Regulatory Commission Expense	361	0	(361)	
20	670 - Bad Debt Expense	0	0	0	
21	675 - Miscellaneous Expense	20,348	22,875	2,527	12.4%
22	TOTAL	\$304,110	\$456,099	\$151,989	50.0%
23	Total Customers (ERCs)	1,519	2,017	498	32.8%
24	Consumer Price Index - U	166.6	207.3	40.7	24.5%
25	Growth Plus Inflation				65.2%

26 Growth Plus Inflation=Growth + Inflation + (Growth x Inflation).

Explanations:

Property values, insurance, electricity and petroleum related costs have escalated at greater than inflationary rates.

Salaries & Wages - The number of employees has increased subsequent to the last rate case.

Benefits - The increase is primarily due to the cost of health insurance benefits.

Transportation - The increase reflects the cost escalation related to gasoline prices.

Legal - The increase is disproportinate and insignificant based on the level of expense. (Revision)

Placid Lakes Utilities, Inc. ENGINEERING INFORMATION

Volume III TABLE OF CONTENTS

SECTION TITLE	SCHEDULE LETTER
Used and Useful Analysis – Mains	Α
Chemicals Used in Water Treatment and Ana	llyses B
Monthly Operating Reports	С
Permits	D
List of Employees	E
List of Company Vehicles	F
Customer Complaint Logs	G

Placid Lakes Utilities, Inc. SUPPORTING WORK PAPERS

Volume IV TABLE OF CONTENTS

WORK PAPER NUMBERS AND TITLE	SCHEDULE LETTER
Work Paper 1- Revenue Requirement Calculation Permanent Rates	A
Work Paper 2 - Revenue Requirement Calculation Interim Rates	В
Work Paper 3 - Rate Development Schedule Schedule Year Ended: 12/31/2008	C
Work Paper 4 - Employee Wage Schedule Schedule Year Ended: 12/31/2007	D
Work Paper 5 - Employee Wage Summary Schedule Year Ended: 12/31/2007	E
Work Paper 6 - Employee Wage Report Schedule Year Ended: 12/31/2007	F
Work Paper 7 - Calculation of Maximum Day Based on Hours Between Meter Reading	ıs G
Work Paper 8 - Line Extensions Advances for Construction (Acct 252)	н
Work Paper 9 - Comparative Billing Data	1
Work Paper 10 - Calculation of ERC's	.I

Placid Lakes Utilities, Inc. ADDITIONAL ENGINEERING INFORMATION

Volume V TABLE OF CONTENTS

SECTION TITLE	SCHEDULE LETTER
List of Chemicals Used for Water Treatment	Α
Most Recent Chemical Analysis for Water Sys	stem B
2008 Monthly Operating Reports for Water Plant	ant C
Most Recent Sanitary Survey for Water Plant	D
List of All Field Employees and Other Informa	tion E

Rule 25-30.440(2), F. CHEMICALS USED	1	-	+		1		_								-		
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FEB	800		4	0.76	750		1 \$	791.08	\$	0.76	575			571.83		0.77	7
MAR	600	\$ 454.88	1 4	0.76	750		+	200.00	-		575		\$	571.83	\$	0.77	7
MAR	600			0.76	/50				\$	0.76	575						7
APR	750		4	0.76	700	600	\$	455.63		0.76							
MAY	600	\$ 456.84	\$	0.76	750 750	750	\$	568.34	\$	0.76	575			797.23	\$	0.76	7
JUNE	900	\$ 679.66	4	0.76	750		-				575	750		726.93		0.97	7
JUNE	800	\$ 457.88	10	0.77	/50		\$	568.83	\$	0.76	575	750	\$	729.21	\$	0.98	7
JULY	800	\$ 457.88	\$	0.77	750	/50	\$	568.83	\$	0.76							
AUG	750	\$ 568.18	1 8	0.77	750 750	/50	\$	568.83	\$	0.76	575	750	\$	729.63	\$	0.98	7
SEPT	750	\$ 845.81	0	0.76	750		-		_		575			729.63		0.98	7
OCT		\$ 568.18		0.76	750			568.83		0.76	575			728.13		0.97	7
NOV	750	\$ 568.18	4	0.76	750 750	750	\$	569.13	\$	0.76	575	750	\$	728.13	\$	0.97	7
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							 	-		IVALE	GALLUNG		-		RATE	
JAN					80			-		80			-			
FEB	120	\$1,211.84	\$	10.10	60		\$ 1,218,69	S	40.40	60					60	
MAR		1 1 1 1 1 1 1	1	10.10	60	120	\$ 1,210.08	1.20	10.18	60					60	
APR	120	\$ 1,213,18		10.11	60	100	4 4 000 00	-	40.00	60	120	\$ 1,246.97	\$	10.40	80	
MAY		4 1,210.10	-	10.11	60	120	\$ 1,229.63	\$	10.25	60					60	
JUNE	120	\$ 1,222.87	2	10.19		100	1	<u> </u>		60	120	\$1,388.70	\$	11.58	60	
JULY	120	4 1,222.07	Ф	10.19	60	120	\$ 1,236.07	\$	10.30	50					60	
AUG	120	\$ 1,223.48		40.00	60					60					60	
SEPT	120	\$ 1,223.40	\$	10.20	60	120	\$1,229.67	\$	10.25	60					80	
OCT	100	8404000			60					60	120	\$ 1,715.85	\$	14.30	60	S.
VOV	120	\$1,219.00	\$	10.16	60					60	120	\$ 1,711.43	\$	14.27	60	
DEC	100				60	120	\$ 1,231.60	\$	10.27	50	120	\$ 1,711.43	3	14.27	60 '	
JEC	120	\$ 1,220.12	\$	10.17	60	120	\$ 1,234.18	\$	10.29	60		\$1,711.43		14.27	60	
	700	970(0.40		10.10												
	120	\$7,310.49	2	10.16	720	720	\$7,379.84	\$	10.25	720	720	\$ 9,485.81	\$	13.18	720	
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ESTIMATED	1			-												2

()-

SHORT Environmental Laboratories, Inc.

10405 U.S. 27 S Sebring, FL 33876 (863) 655-4022 800 833-4022 Shortlab@strato.net fax: (863) 655-5820

Report Cover Page

Client:

Placid Lakes Utilities, Inc.

Address:

410 Washington Blvd., NW

City, St. Zip:

Lake Placid, FL 33852

Report #:

2008040090

Commonly used Qualifiers with explanations:

Attention:

Pam Brewer

Report Date:

4/12/2008

Project.

DWTP

Primary Inorganics, Secondaries, VOCs, SOCs, Radiologicals

Sample date:

March 10, 2008

Sample #'s

306187

This report package includes the following contents and attachments:

		liem	Pages	Qualifier	Explanation
Cover Page:			1		, and the second se
Report of Analysis:	DW Original		7	บ	Compound was analyzed for but not detected.
Attachments:	Chain of Custody		1	į	Result is between the PQL and the MDL.
	Sampler cent		1	Q	Sample was analyzed out of holding time.
				J	Estimated value; value may not be accurate.

The results contained in this report meet all requirements of the NELAC standards. All results are representative of the sample as collected. Direct all questions to the signatory below at the phone number above.

Respectfully Submitted,

David W. Murto Laboratory Director

This report is for the exclusive and private use of the client littled above and recipients designated by the client. If reproduced in whole or in part by authorized recipients, this cover sheet should accompany any such copies.



Page 1 of 1

PUBLIC WATE	r system i	NFORMATIO	i (to be co	omple	eted by samp	ier - Piease ty	pe or prir	nt legib	ly)	
System Name:	PLACID LA	KES UTILITY	INC	,	<u>-</u>		PWs	1.D. #;	62	80223
System Type (ch	eck one):	(x) Commux	uity () !	NonT	ransient Nor	community	() Tran	sient N	ionCommu	nity
Address:	410 Washin	gton Blvd. NW						·		
City:	Lake Placid		Sta	ite:	Florida	ZIP Code	: <u> </u>	33	852	
Phone:	(863) 465-03	345	Fax	#:	(863) 465-	1313	_			
E-Mail Address:							··			
SAMPLE INFO	DRMATION	(to be complet	ed by sam;	pler)						
Sample Number:		306187	Locatio	on Co	ode (i(Known):					
Sample Date:		3/10/2008	Sampi	le Tir	ne:	1130	AM	РМ	(circle one	5)
Sample Location	(be specific):	Point of Entry	Hydro Tr	ınk#	1	····				· · · · · · · · · · · · · · · · · · ·
Disinfectant Residu	al (Required wi	en reporting resul	ts for trihalo	methi	unes and haload	etic scids):		1.5	g/L Field p	н 7.3
Sample Type (Cl	neck Only On	e)			Reason(:	s) for Sample	Check a	ill that	apply)	
Distribution			X Routine	е Соп	upliance (with 6	(2-550)	Quar	erly (W	hich One?) '	•
Entry Point (to	Distribution)		Contin	nantic	on of MCL Exc	eodance ^e	Speci	al (not fe	or complianc	e with 62-550.)
Plant Tap (not f	or compliance v	vith 62.550.)	Сотро	aite M	lukiple Sites**		Viole	tion Res	olution	
Raw (at well in	ake)		Clearan	ice (pe	ermitting)		Ropia	comali	(of invalidate	d Sample)
Max. Residence	Time		Other:							
Ave. Residence	Time		Sampling P	roced	ure Used or ot	er Comments:				
Near First Costs	hiller 1									
	550.512(3) for a	ments and restricti additional requires		rate or		** See 62-550 page for each		or require	ements and at	tach a results
Sampler'sName:	Nathan Brev	ver								
Sampler's Phone	e#:	(863) 4	41-1090		_Sampler's I	Pax:		(86	53) 465-131	3
Sampler's E-Mai	il Address:	NDBrewer 9 cm	eromaii.com	<u>, </u>						
CERTIFICATI	ON (to be co	mpleted by san	apler)							
1,		Nathan Brewe	r					Opera	a ator	
		(Print Name)						(Print 7	(ithe)	
do HEREBY CE	KTIFY that t	ne above public	water syst	cm a	nd sample co	ollection infon	mation is	compl	ete and con	rect.
Signature:								Date:	3/)	0/2008
Reporting Format 6	2-550.730									

Effective January 1995, Revised January 2004

	CERTIFICATION INF RRENT DOH ANALYTI		pleted by lab - !	Please type or print legibly)	
Lab Name:	Short Environmental I			Florida Certification # :	E85458
				•	
Address:	10405 US Highway 27	South		Certification Expiration	,
	Sebring, FL 33876	· ————————————————————————————————————		Phone #:	(863) 655-4022
ANALYSIS INF	ORMATION (to be com	pleted by lab)		Date Sample(s) Received:	3/10/2008
PWS ID (From	n' Page '1):	6280223		Sample Number (From Page	i): <u>306187</u>
Lab Assigned	Report Number or Job ID:	306187			-
Group(s) Ana	ilvzed & Results attache	d for compliance with Ch	— apter 62-550, l	F.A.C. (Check all that apply)	<u>.</u>
•		Volatile Organics	-	Byproducts	•
All 17	A1I 30	× Ali 21	•	Trihalomethanes	*
x Partial	x All Except Dioxin	Partial		Haloacetic Acid	
x Nitrate	Partia!			Bromate	
x Nitrite	Dioxin Only	Radionuclides		Chlorite	
Asbestos Onl	у	x Single Sample			
		Qtrly Compos	iite** <u>Sec</u>	onderies	
	—			x Ail 14	• •
	Lead & Copper			Partial	
Were any ana	llyses subcontracted?	(x) Yes	() No	_	
If ves, please	provide DOH certificati	on Numbers:		E 84129 (Orgs), E 8303	3 (Rade)
	•	OR EACH SUBCONTR	ACTED LAB		(1000)
		CERTIFICA	ATTON	•	ζ.
•	- 11	•	111011		
Ι,		W. Murto			y Director
do HEREBY	,_		rect and unless	Print] noted meet all requirements	
		accreditation Conference		The same of the same of the same	
	—	- Des me		_	
Signature:		ud W Muno	<u> </u>	Date:	4/12/2008
results will result result in notificat	ide a valid and currem Florida t in rejection of the report, pos- tion of the DOH Bureau of Lal e radiological sample dates &	sible enforcement agains: the prominer Services.	and a current Anal iblic water system	yte Sheet for the attached analysis for failure to sample, and may	
		be completed by DEP or I	DOH)		
	on Info Satisfactory:	() Yes () N	lo_Sample Ana	lysis Info Satisfactory:	() Yes () No
	Sample(s) Requested (circle			Revised Report Request	ed
		or highlight group(s) above			ighlight group(s) above)
Reason(s):	MCL(s) Exceeded Missing Analyse She	Detection(s) Location Unsu	·i-6	Incomplete Report	
	Other:	~. Trocaron outs	HOI BUILTY	Analysis Unsatisfactory	
Person Notifi			Date Notifie	sd:	
Comments:		-		· · · · · · · · · · · · · · · · · · ·	
Date Reviews	ed:	DEP/DOH Re	viewing Offici	al:	
Reporting Ponts	et 62-550.730				
Effective January	1995, Ravined January 2004		2 of 7		

Inorganic Contaminants	Report Number/Job ID:	306187
62,550 310(1)	PWS ID (from page 1):	6280223

Contam	Contaminant			Analysis		Analytical	Α,	Analysis	Analysis	DOH Lab
ID .	Name	MCL	Units	Result	Qualifier*	Method	Lab MDL	Date	Time	Certification #
1040	Nitrate (as N)	10	mg/L	0.07	I	EPA 353,2	0.02	3/19/2008	1436	E85458
1041	Nitrite (as N)	1	mg/L	0.01	U	EPA 353.2	0.01	3/11/2008	1439	E85458
1005	Arsenic	0.01	mg/L	0.002	U	SM 3113 B	0.002	3/31/2008	0842	E85458
1010_	Barium	2	mg/L	0.037		EPA 200.7	0.002	3/19/2008	1036	E85458
1015	Cadmium	0.005	mg/L	0.001	บ	EPA 200.7	0.001	3/19/2008	1036	E85458
1020	Chromium	0.10	mg/L	0.001	U	EPA 200.7	0.001	3/19/2008	1036	E85458
1024	Cyanide	0.20	mg/L	0.005	U	EPA 335.4	0.005	3/24/2008	0758	E85458
1025	Fluoride	4.0	mg/L	0.16		SM4500F-C	0.05	3/28/2008	1513	E85458
1030	Lead	0.015	mg/L	0.001	U	SM 3113 B	0.001	3/18/2008	1318	E85458
1035	Mercury	0.002	mg/L	0.0002	U	EPA 245.1	0.0002	3/20/2008	1230	E85458
1036	Nickel	0.10	mg/L	0.002	υ	EPA 200.7	0.002	3/19/2008	1036	E85458
1045	Selenium	0.05	mg/L	0.005	บ	SM 3113 B	0.005	3/28/2008	1014	E85458
1052	Sodium	160	mg/L	7.21		EPA 200.7	0.05	3/25/2008	1130	E85458
1074	Antimony	0.006	mg/L	0.003	บ_	SM 3113 B	0.003	3/27/2008	0839	E85458
1075	Beryllium	0.004	mg/L	0.0005	υ	EPA 200.7	0.0005	3/19/2008	1036	E85458
1085	Thallium	0.002	mg/L	0.001	"¥Ų	EPA 200.9	0.001	3/17/2008	1004	E85458
1094	Asbestos	7 MFL	MFL						1	

All results meet the requirements of NELAC.

^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, 0, T, Z.

7, are unacceptable for compliance with 62-550. Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must be replaced with acceptable results from samples collected during the same monitoring period.

Reporting Format 62-550.730

Secondary	Contaminant
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Report Number/Job ID:	306187
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62-550.320

PWS ID (From Page 1): 6280223

Contam ID	Contaminant Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab
1002	Aluminum	0.20	mg/L	0.02	U	EPA 200.7	0.02	3/19/2008	1036	E85458
1017	Chloride	250	mg/L	17.		EPA 325.3	0.5	3/14/2008	1415	E85458
1022	Соррег	1	mg/L	0.002	u	EPA 200.7	0.002	3/19/2008	1036	E85458
1025	Fluoride	2.00	mg/L	0.16		SM450F-C	0.05	3/28/2008	1513	E85458
1028	Iron	0.30	mg/L	0.084		EPA 200.7	0.005	3/19/2008	1036	E85458
1032	Manganese	0.05	mg/L	0.0025		EPA 200.7	0.0005	3/19/2008	1036	E85458
1050	Silver	0.10	mg/L	0.001	ប	EPA 200.7	100.0	3/19/2008	1036	E85458
1055	Sulfate	250	mg/L	1.0	ีย	EPA 375.4	1.	3/17/2008	0822	E85458
1095	Zinc	5	mg/L	0.004	ט	EPA 200.7	0.004	3/19/2008	1036	E85458
1905	Color	15	c υ	5		SM 2120 B	1.	3/11/2008	0827	E85458
1920	Odor	3	TON	1.		SM 2150 B	i.	3/11/2008	0827	E85458
1925	pH (field pH from page 1)	6.5 - 8.5	SU	6.94		EPA 150.1	0.1	3/11/2008	0827	E85458
1930	Total Dissolved Solids	500	mg/L	138.		SM 2540 C	10.	3/14/2008	0831	E85458
2905	Foaming Agents	0.50	mg/L	0.62	ប	SM 5540 C	0.02	3/12/2008	0958	E85458

All results meet the requirements of NELAC.

Effective January 1995, Revised January 2004

^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, 7,

^{*,} are unacceptable for compliance with 62.550. Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must be replaced with acceptable results from samples collected during the same monitoring period. Reporting Format 62-550.730

		ganic	

Report Number/Job ID: 306187

62-550.310(4)(a)

PWS ID (from page 1):

6280223

Contam]		Analysis		Analytical	Lab	T -		Analysis	DOH Lab
ID_	Contaminant Name	MCL	Units	Result	Qualifier*	Method	MDL	RDL	Analysis Date		Certification
2378	1,2,4-Trichlorobenzene	70	ug/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2380	cis-1,2-Dichloroethylene	70	ug/L	0.2	ប	EPA 502.2	0.2	0.50	3/14/2008	0850	E84129
2955	Xylenes (total)	10,000	ug/L	0.5	Ú	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2964	Dichloromethane	5	ug/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2968	o-Dichlorobenzene	600	ug/L	0.5	Ų	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2969	para-Dichlorobenzene	75	ug/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2976	Vinyl Chloride	1	ug/L	0.5	ט	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2977	1,1-Dichloroethylene	7	ug/L	0.5	บ	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2979	trans-1,2-Dichloroethylene	100	ug/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2980	1,2-Dichloroethane	3	ug/L	0.2	U	EPA 502.2	0.2	0.50	3/14/2008	0850	E84129
2981	1,1,1-Trichloroethane	200	ug/L	0.3	U	EPA 502.2	0.3	0.50	3/14/2008	0850	E84129
2982	Carbon tetrachloride	3	ug/L	0.3	Ü	EPA 502.2	0.3	0.50	3/14/2008	0850	E84129
2983	1,2-Dichloropropane	5	ug/L	0.3	บ	EPA 502.2	0.3	0.50	3/14/2008	0850	E84129
2984	Trichloroethylene	3	ug/L	0.2	U	EPA 502.2	0.2	0.50	3/14/2008	0850	E84129
2985	1,1,2-Trichloroethane	5	ug/L	0.3	U	EPA 502.2	0.3	0.50	3/14/2008	0850	E84129
2987	Tetrachloroethylene	3	ug/L	0.2	U	EPA 502.2	0.2	0.50	3/14/2008	0850	E84129
2989	Monochlorobenzene	100	ug/L	0.5	บ	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2990	Benzene	1_1_	ng/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2991	Toluene	1,000	ug/L	0.5	Ü	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2992	Ethylbenzene	700	ug/L	0.5	U	EPA 502.2	0.5	0.50	3/14/2008	0850	E84129
2996	Styrene	100	ug/L	0.5	υ	EPA 502.2	0.5	0.50	3/14/2008	. 0850	E84129

All results meet the requirements of NELAC.

Reporting Format 62-550730

^{*} Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62.160, Table 1. Results qualified with a A, F, H, N, O, T, Z, ?*, are unacceptable for compliance with 65.550. Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must be replaced with acceptable results from samples during the same monitoring period.

Synthetic Organics

62-550,310(4)(b)

Report Number/Job ID:

306187

2-550.310	0(4)(6)	1			I	<u> </u>	т	-	PWS ID (F	rom Page 1):	6	280223
Contam	Granania and Maria	MCI	Vais	Analysis	0	Analytical	Lab		Extraction	Analysis	Analysis	DOH Lab
ID	Contaminant Name	MCL	Units	Result	Qualifier*	Method	MDL	RDL	Date	Date	Time	Certification
	Endrin	2	ug/L	0.1	U	EPA 525.2	0.1	0.01	3/18/2008	3/18/2008	1636	E84129
	Lindane	0.20	ug/L	0.06	U	EPA 525,2	0.06	0.02	3/18/2008	3/18/2008	1636	B84129
2015	Methoxychlor	40	ug/L	0.05	U	EPA 525.2	0.05	0.10	3/18/2008	3/18/2008	1636	E84129
2020	Toxaphene	3_	ug/L	0.5	U	BPA 508.1	0.5	1	3/18/2008	3/20/2008	2103	E84129
2031	Dalapon	200	ug/L	ì.	U	EPA 515.3	1.	ı	3/17/2008	3/18/2008	0118	E84129
2032	Diquat	20	ug/L	1.	Ü	EPA 549.2	1.	0.4	3/14/2008	3/17/2008	2009	E84129
2033	Endothall	100	ug/L	20.	ប	EPA 548.1	20.	9	3/12/2008	3/13/2008	2216	E84129
2034	Glyphosste	700	ug/L	10.	U	BPA 547	10.	6		3/13/2008	1706	E84129
2035	Di (2-ethylhexyl) adipate	400	ug/L	0.3	U	EPA 525.2	0.3	0.6	3/18/2008	3/18/2008	1636	E84129
2036	Oxamyl (Vydate)	200	ug/L	0.5	U.	EPA 531.1	0.5	2		3/13/2008	0040	E84129
2037	Struzine	4	ug/L	0.07	U	EPA 525.2	0.07	0.07	3/18/2008	3/18/2008	1636	E84129
2039	Di(2-ethylhexyl)phthalate	6	ug/L	1.	U	EPA 525.2	1.	0.6	3/18/2008	3/18/2008	1636	E84129
2040	Piclorum	500	ug/L	0.75	U	EPA 515.3	0.75	0.1	3/17/2008	3/18/2008	0118	E84129
2041	Dinoseb	7	ug/L	0.5	ប	EPA 515.3	0.5	0.2	3/17/2008	3/18/2008	0118	E84129
2042	Hexachlorocyclopentadiene	50	ug/L	0.2	ប	EPA 525.2	0.2	0.1	3/18/2008	3/18/2008	1636	E84129
2046	Carbofuran	40	ug/L	0.5	U	EPA 531.1	D.5	0.9		3/13/2008	0040	E84129
2050	Atrazine	3	ug/L	0.06	IJ	EPA 525.2	0.06	0.1	3/18/2008	3/18/2008	1636	E84129
2051	Alachior	2	ug/L	0.2	U	EPA 525.2	0.2	0.2	3/18/2008	3/18/2008	1636	E84129
2063	2,3,7,8-TCDD (Dioxin)	0.03	ng/L			EPA 1613B	0.0028	0.005				
2065	Heptachlor	0.40	ug/L	0.08	U	EPA 525.2	0.08	0.04	3/18/2008	3/18/2008	1636	E84129
2067	Heptachior Epoxide	0.20	ug/L	0.1	ប	EPA 525.2	0.1	0.02	3/18/2008	3/18/2008	1636	E84129
2105	2,4-D	70	ug/L	1.	บ	EPA 515.3	I.	0.1	3/17/2008	3/18/2008	0118	E84129
Z110	2,4,5-TP (Silvex)	50	ug/L	0.25	U	EPA 515.3	0.25	_		3/18/2008	0118	E84129
2274	Hexachlorobenzene	1	ug/L	0.05	บ	EPA 525.2	0.05	_		3/18/2008	1636	E84129
2306	Benzo(a)pyrene	0.20	ug/L	0.1	บ	EPA 525.2	0.1	0.02		3/18/2008	1636	E84129
2326	Pentachlorophenol	1	ug/L	0.1	Ü	EPA 515.3	1.0	0.04		3/18/2008	0118	E84129
2383	Polychlorinated biphenyls (PCBS)	0.50	ug/L	0.2	\ U	EPA 508.1	0.2			3/20/2008	2103	E84129
2931	Dibromochloropropane	0.20	ug/L	0.005	Ü	EPA 504.1	0.005			3/13/2008	, 2016	E84129
2946	Ethylene Dibromide (EDB)	0.02	ug/L	0.005	บ	EPA 504.1	0.005	\rightarrow		3/13/2008	2016	E84129
2959	Chlordane	2	ug/L	0.05	Ū	EPA 508.1	0.05			3/20/2008	2103	E84129

All results meet the requirements of NELAC unless otherwise noted.

Reporting Format 62-550.730

Effective January 1995, Revised January 2004

^{*}Results must be reported with a propriete qualifiers in accordance with Floride Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance with 62-550.

Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable is must be repaired with acceptable results from samples collected theiring the same monitoring period.

Radionuclides

Report Number / Job ID:

306187

62-550.310(6)

PWS ID (From Page 1):

6280223

Contain ID	Contaminant Name	MCL	Units	Analysis Results	Qualifier*	Analytical Method	Lab MDL	RDL	Analysis Error	Analysis Date	Analysis Time	DOH Lab Certification #
4000	Gross Alpha (Excl Uranium)	15**	pCi/L	1.8		900.0 - 908.0	1.1	3	0.9	3/27/2008	1642	E83033
4002	Gross Alpha (Incl Uranium)	***	pCi/L	1.8		EPA 900.0	1.1	1	0.9	3/27/2008	1642	E83033
4006	Combined Uranium	****	pCi/L	·		EPA 908.0		0.667				E83033
	(U-234, U-235, & U-238)	30	ug/L					1				E83033
4020	Radium - 226	_		1.4		EPA 903.1	0.2	1	0.2	3/31/2008	1145	E83033
4030	Radium - 228	5_	pCi/L	0.8	υ	EPA Ra-05	0.8	1	0.5	3/31/2008	1215	E83033

^{##} If the results exceed 5 pCi/L, a measurement for radium-226 is required.

All results meet the requirements of NELAC, except as noted.

Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, 0, T, Z,7,, are unacceptable for compliance with 62.550. Results qualified with a J,Q,R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must be replaced with acceptable results from samples collected during the same monitoring period.

Reporting Format 62-550.730

Effective January 1995, Revised January 2004

^{***} If the results exceed 5 pCi/L, a measurement for radium-226 is required. If the results exceed 15 pCi/L, measurements for radium-226 and uranium are required.

^{****} If uranium (U) is reported as a measurement of activity (pCi/L) it will be converted to a mass measurement (ug/L) by multiplying the result by 1.5.

The same of the sa
PUBLIC WATER SYSTEM INFORMATION (to be completed by sampler - Please type or print legibly)
System Name: Placid LAKES Utilities PWS.I.D. # 6280223
System Type (check one): DQCommunity ()NonTransient Noncommunity () Transient NonCommunity Address: 4/0 washingted Blvd A. w.
City: LAKE Placid State: Florida ZIP Code: 33850
Phone: 863 - 465 - 0345 Fax #: 863 - 465 - 1313
E-Mail Address: NDBREWELE engage mail, com
SAMPLE INFORMATION (to be completed by sampler)
Sample Number: Location Code(if known):
Sample Date: 3-/0-08 Sample Time: 11:30 DM PM (circle one)
Sample Location (be specific): POE hydro tank # [
Disinfectant Residual (Required when reporting results for trihalomethanes and haloacetic acids):
Sample Type (Check Only One) Reason(s) for Sample (Check all that apply)
Distribution
Entry Point (to Distribution) Confirmantion of MCL Exceedance* Special(not for compliance with 62-550.)
Plant Tap(not for compliance with 62-550.) Composite Multiple Sites** Violation Resolution
Raw (at well intake) Clerance (permitting) Replacement (of Invalidated Sample)
Max. Residence Time Other:
Ave. Residence Time Sampling Procedure Used or other Comments:
Near First Costumer
*See 62-550.500(6) for requirements and restrictions. NOTE: See 62-550.512(3) for additional requirements for nitrate or nitrite MCL exceedances.
Sampler's Name: NATHAN BREWER
Sampler's Phone # 863 - 441 - 1090 Sampler's Fax: 863 - 465 - 1313
Sampler's E-Mail Address: ND PRevent en bacquail.
CERTIFICATION (to be completed by sampler)
I. NATHAN BREWER Operator (Print Title)
(Print Name) do HEREBY CERTIFY that the above public water system and sample collection information is complete and correct.
Date: 3-10-08
Signature:
Reporting Format 62-550.730

Reporting Format 62-550.730 Effective January 1995, Revised January 2004

SHORT ENVIRONMENTAL LABORATORIES 10405 US 27 S

SEBRING, FL 33876 (863) 655-4022 (800) 833-4022

FAX: (863) 655-5820

									NORGA	SECONDARIES	IGAN		ET	•	
Banflær's name: B'læase print}	NATHAN BREWE	CLIENT NAME:	Placid lakes Utilities 4//								SYNTHETIC ORGAN	VOCS	E-Alpha, Ra-226/228, Dr.		
ANONESS STORAT	HORRE:	Plant Efficient sum			100 TO				l)	SEC	VNTHE		1 1 1 E		
FIELD ID#	SAMPLE ID Point of Entry	DATE	TIME	SAMP	GRAB		ATORY ID#	# OF	B -17-	Φ8′	'n		₹.		
	Plant Effrent	3-10-68	· 11:30	DW	x	306	187	24	ж	X	х	х	K		
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COMMENTS:		<u> </u>		<u></u>											.
	SOME CONTARIES MAY BE FEEL PLEASE READ ALL CONTAINES L		ioticza		**			M	RIENT CON	CTAINERS	CED TO STREET VI	ED H3804		VIBS	MO i
SAMPLE QTY:	RELINQUESNES BY:	ACCEPTED BY:				DATE:	-,	TIME		H	/<~~		ι		اد :

SAMPLE QTY:	RELINQUESNES BY:	ACCEPTED BY:	BATE:	TIME:
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LABORATORY ANALYSES

TIME DEPARTED LAB ATTREE VED SITE DEPARTED SITE ARRIVEDLAS



See page 4 for instructions.			<u></u>								
3. General Information for t		<u> </u>									
A. Public Water System (PWS) Information										
PWS Name: Placid Lakes 1	Jülities		PWS Identification N								
PWS Type: XX Com		Transient Non-Co		culive							
	tions at End of Month: 1800	Total Population	n Served at End of Month: 3	600							
PWS Owner: Placid Lakes	Utilities										
Contact Person: Pam Brew			s Title: Manager	10:01 0000							
Contact Person's Mailing A	Address: 410 Washington Blvd NW	City: Lake Placi		Zip Code: 33852							
Contact Person's Telephone Number: 863-465-0345 Contact Person's Fax Number:											
Contact Person's E-Mail A											
B. Water Treatment Plan											
Plant Name: Placid Lakes Utilities Plant Telephone Number:											
Plant Address: City: Lake Placid State: Florida Zip Code: 33852											
Type of Water Treated by I		hased Finished Water									
Permitted Maximum Day	Operating Capacity of Plant, gallons per day: 1,104,0	000	55 455 51944								
Plant Category (per subsec	tion 62-699.310(4), F.A.C.): V		subsection 62-699.310(4),								
Licensed Operators:	Name	License Class	License Number	Day(s)/Shift(s) Worked							
Lead/Chief Operator:	Daniel Holmes	C .	4335								
Other Operators			ļ	*							
	Otto Krucker	<u>c</u>	7790								
1	Chris Gilbert	<u> </u>	13107								
	Daraid Pugh	c	2261								
ĺ											
			<u></u>								
	* As Needed	· · · · · · · · · · · · · · · · · · ·	<u> </u>								
II. Certification by Lead/C	hief Operator										
L the undersigned water	treatment plant operator licensed in Florida, am the	e lead/chief operator of the	e water treatment plant ide	ntified in part I of this report. I certally that							
the information provided	in this report is true and accurate to the best of m	y knowledge and belief. I	certify that all drinking w	ater treatment chemicals used at this plant							
conform to NSF internal	tional Standard 60 or other applicable standards	referenced in subsection	62-555.320(3), F.A.C. 1	also cermy that the following additional							
operations records for thi	s plant were prepared each day that a licensed ope	erator statted or visited th	is plant during the month	indicated above: (1) records of amounts of							
chemicals used and che	mical feed rates, and (2) if applicable, appropria	te treatment processed p	ertormance records. Furthe	emnore, I agree to retain these additional							
operations records at the plant site for at least 10 years and to make them available for review upon request.											
Marielon	2/5/08	Daniel Holme	<u> </u>	<u>c</u> -							

PW8 (deal	tification N	umber: 5			a Kepuit Iui					akes Utilitie				
III Daily I	Data for the	Month?	car of:		JANUARY 2008									
Means of		our-Log	Virus Inactivatio	Remova (Describe]: •Free }:	Chlorine	_Chlorine Di	oxide _	Ozon	•C	ombined Chi	orine (Chlora	mines)	
Type of D	inimfect and	Residual	Maintained in D	utribution	System:	Free Chlorine	Comit	ined Chlor	ne (Chlora	mines)	Chloria	a Dioxida		
	J	J		· ·		ulations, or UV Do								Епитероў ег
	ĺ	[alculations					Dose	1	shecomal operating
Days of Month	Days Plant Staffed Or Visited By	Houn Plant In	Net quantity Of finished Water	Peak Flow Rate	i owest residual s'disinfectant Conventuation (C) Before or at First customer During peak	Disinfertant Contact time (T) At C Measurement Point during Peak flow,	Lowest CT Provided Before or At first Constoner During	Temp Of Water	PH of Water	Minimum. CT req.	Lowest operating UV doss, mW-	Minimum UV dose	Lowest residual distribution economitation at recente point in distribution	conditions, repair or essintenance work that involves taking water system component out of operation.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Oper.	орет.	Produced, gal	gpd	Flow, mg/L	Minutes	Posk flow, mg-min/L	"c	If appl.	me min-1	moricos 2	sec/em2	system, mg/L	
1	X	24	278000		1.2	i							.9	·
2	X	24	116900		1.3					1			1.0	
3	X	24	300000		.9								.6	
4	X	24	186400		1.9					F		T	1.6	
5	X	24	315000		1.0								.7	
6	Х	24	279000		2.2								1.8	
7	X	24	260000		.6								.5	
8	X	24	332000		1.7								1.4	
9	X	24	185000		2.2								1.8	
10	Х	24	179000		. <u>§</u>								.6	
11	X	7.4	278000		21								1.7	
12	X	24	321000		1.3								1.0	
13	X	24	274000		1.8								1.5	
14	X	24	31900Q		1.6								1.3	
15	X	24	225000		1.5	1							1.2	
16	X	24	192000		.8								.5	
17	X	24	253000		20								1.7	
18	X	24	279000		1.6								1.3	
19	X	24	167000		.9								.6	
20	Х	24	328000		2.0								1.7	
21	Х	24	158000		1.0								.1	
22	X	24	325000		2.2								1.7	
23	X	24	273000		1.6								1.3	
24	X	24	233000		1.5								1.2	
25	X	24	305000		1.6								1.3	
26	X	24	246000		1.0								.7	
Ti	X	24	208000		1.2								.9	
25	X	24	330000	<u></u>	.5								.5	
29	X	24	280000		1.2								1.0	
30	X	24	243000		1.4								1.1	
3 [X	24	204000		21	<u> </u>							1.7	
Total			7871000]										
Average			253900]										
Mecimum			332000	ļ										



See page 4 for instructions.												
1. General information for t	he Month/Year of: FEBRUARY 2008											
A. Pablic Water System (PWS) Information											
PWS Name: Placid Lakes I			PWS Identification									
PWS Type: XX Com	munity Non-Francient Non-Community		Transient Non-Community Consecutive									
Number of Service Connec	tions at End of Month: 1800 y	Total Population	Served at End of Month	i: 3600								
FWS Owner. Placid Lakes	Utilines											
Contact Person: Pam Brew		Contact Person's	Title: Manager									
Contact Person's Mailine	Contact Person's Mailing Address: 410 Washington Blvd NW City. Lake Placid State: Florida Zip Code: 33852											
Contact Person's Telephone Number: 863-465-0345 Contact Person's Fax Number:												
	Contact Person's E-Mail Address:											
B. Water Treatment Plan	it Information											
Plant Name: Placid Lakes Utilities Plant Telephone Number:												
Plant Address:		City: Lake Placid	State: Flor	ida Zip Code: 33852								
Type of Water Treated by I		ased Finished Water										
Permitted Maximum Day	perating Capacity of Plant, gallons per day: 1,104,0	00										
Plant Category (per subsect	tion 62-699.310(4), F.A.C.): V	Plant Class (per	subsection 62-699.310(4), F.A.C.): D								
Licensed Operators:	Name	Litense Class	License Number	Day(s)/Shift(s) Worked								
Lead Chief Operator:	Daniel Holmes	C	4335	3								
Other Operators												
	Otto Krucker	С	<i>7</i> 790									
	Chris Gilbert	С	13107	•								
	Darald Pugh	С	22 61	1								
1												
1												
ļ												
	* As Needed											
I Certification by Lead/C	nief Operator											
1 the understand water i	treatment plant operator licensed in Florida, am the	lead/chief operator of the	water treatment plant i	dentified in part I of this report. I certify that								
the information provided	in this report is true and accurate to the best of my	v knowledge and belief. I (certify that all drinking	water treatment chemicals used at this plant								
conform to MSE Internal	tional Standard 60 or ether applicable standards	referenced in subsection	62-555.320(3), F.A.C.	I also certify that the following additional								
assertions records for this	s plant were prepared each day that a licensed oper	rator staffed or visited this	r plant during the mont	h indicated whove: (1) records of amounts of								
chemicals used and chemicals	mical feed rates; and (2) if applicable, appropriat	te treatment processed per	iformance records. Fur	thermore, I agree to retain these additional								
operations records at the	plant arte for at least 10 years and to make them ava	ijjapje tot teniem ribou ted	uest.									
W. Hinge	3/5/08 Daniel Holm	nes		C - 4335								
Cignoture and Date	Printed or	Typed Name		License Number								

PWS Iden	tification N	umber: 5		Per atti	n Keport for	- 1124 114				akes Utilitie				
	Data for the				February 2008									
			Virus Inactivatio			Chiorine	Chlorine Di	oxide	Ozon	e 0	ombined Chi	orine (Chlora	mines)	
	traviolet Ra		Other	(Describe) :								- ,	
Type of D	isinfectant	lesidual.	Maintained in D	acitudina		Free Chlorine			ine (Chlera			e Dioxide		
	T				CT Cu	ndations, or UV D		nte Four-Log	Visus Janetiv	ation, if applicat			1	Блостусосу от
	ļ		,				Calculations				UV Dose]	abnormal operating
	Days Plant Staffed	<u></u>			Lowest residual statistiscient Concentration	Disinfectant Contact time (T) ALC	Lowest CT Provided Before or				Lowest		Lowest residual disinfectant	conditions, report or massistenance work shat involves taking
_	Or	Hours	Net quantity	Peak	(C) Besfore or at	Manufactures	At first	Temp	l		obeserios	Minimum	contentration	भारत शुक्षका
Days of	Visited	Plon	ा शिक्षंत्रीको स्थित	Flow	Fost oustomer	Point during	Customer	Of	PHot	Minimum	UV dosc	UV dose	at remote point in distribution	component out of operation.
Moods	Oper.	abst:	Produced, gui	Rate, god	During peak Flow, mg/L	Peak flow,	During Peak flow, mg-mm/L	Water, C	Water, li appi.	CImeq. congressiv/L	neW- soc/om2	teq triW- sec/crt2	system megs	operation.
1	Х	24	328000		1.0								.7	•
2	Х	24	259804		.7								.5	
3	Х	24	310000		1.7								1.4	
4	X	24	268000		.5	<u> </u>							.5	
5	X	24	322004		1.6								1.3	
6	X	24	330006		.8								5	
7	X	24	199806		1.0								.7	
8	X_	24	24400#		1.6	L							1.3	
9	X	24	213000		1.8								1.5	
10	X	24	390000		2.2								1.9	
11	X	24_	243006		1.9								1.6	
12	Х	24	23200#		2.0			<u></u>					1.7	
13	X	24	243008		1.6								1.3	
14	Х	24	196000		2.2								1.9	
15	X	24	233000		2.0								1.7	
16	X	24	290000		2.7	<u> </u>							1.9	
17	X	24	329000		20								1.7	
18	X	24	289000		2.2								1.9	
19	X	24	279000		2.2								1.9	
20	X	24	207000		1.9								1.6	
21	X	24	297000		2.1								1.7	
72	X	24	174000		2.2								1.1	
12 19	X	24	326000		2.2									
24	X	24	279008		2.2								1.8	
25	X	24	245000		2.2		<u></u>						1.9	
26	X	24	314000		.9	1							7	
27	X	24	186000		7	1							.5	
28 29	Х	24	219000		1.3								1.0	
29	X	24	245000		1.5								1.2	
30	1		L		L		L							
31					L	1	<u> </u>]					<u> </u>	
Total			7689000											
Avenge			265138											
Maximum			390000]										



See page 4 for instructions.

_	7-0-					·						
1	General Inhamation for the Mostle Year of March 20	008		- <u></u> -								
A.	Public Water System (PWS) Information											
	PWS Name: Placid Lakes Utilities, Inc.				PWS Id	entification N	umber: 5280223					
	PWS Type: Community Non-Transient N	on-Community [Transie	nt Non-Community	Consecutive							
	Number of Service Connections at End of Month: 1,925			Total Population Served at End of Month: 3,272								
	PWS Owner: Placid Lakes Utilities, Inc.											
	Contact Person: Nathan Brewer	·	· -·	Contact Person's Tit	ie: Operator							
	Contact Person's Mailing Address: 410 Washington Blvd N	w		City: Lake Placid		State: Fl	Zip Code: 33852					
;	Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313											
	Contact Person's E-Mail Address: plcomm@embarqmail.co	ora		<u> </u>				_				
B.	Water Treatment Plant Information				****							
	Plant Name: Placid Lakes Utilities, Inc.			,			ber: 863-465-2427	_				
	Plant Address: 410 Washington Blvd Nw			City: Lake Placid	State: Fi		Zip Code: 33852	╝				
	Type of Water Treated by Plant: Raw Ground Water		Finished \	Water				凵				
i	Permitted Maximum Day Operating Capacity of Plant, gailons per day:											
	Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):											
		أراب والمراجة				<u> </u>		4				
	Nathan Brewer	···	<u>c</u>	14995				4				
					***************************************			4				
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		····						ᅱ				
				<u> </u>		·		┙				
Œ	Combatton by Lord Charlet species							ı				
Ī, t	the undersigned water treatment plant operator licensed in Flo	rida, am the lead/chi	ef operato	r of the water treatme	nt plant identified	in Part I of this	report. I certify that the	_				
inf	formation provided in this report is true and accurate to the be	st of my knowledge :	and belief.	I certify that all drini	king water treatme	nt chemicals u	sed at this plant conform to					
NS	SF International Standard 60 or other applicable standards refi	erenced in subsection	62-555.3	20(3), F.A.C. I also o	ertify that the folio	acitibbe gaiw	al operations records for this					
pla	ant were prepared each day that a licensed operator staffed or	visited this plant dur	ing the mo	nth indicated above: ((1) records of amo	unts of chemic	als used and chemical feed					
rati	es; and (2) if applicable, appropriate treatment process perfor	TRANCO records.	4.3	digital as been pro-			Pitte balle gittim at Probate					
94	the special land, the state of the distribution of the											
/	Mes Que	Mashau Dasses				CLANGE						
\angle	your rem	Nathan Brewer	137			C14995						
Sip	gnature and Date	Printed or Typed	Name			License Nun	nber					

		mber: 5280		4 0000						
Daily Da	ta for ta	e Montle V	Mar Mar	ch 2008	82 E . O	Flou	orine Dioxide	[]0	<u> </u>	Lind Obligation (Obligation)
ans of Ach	ieving Fo	ur-Log Vin	us inactivatio	n/Removal:	Free Chlorine	LICE	orine Dioxide	Ozone	L Con	abined Chlorine (Chloramines)
Ultraviole	Radiatio	<u>п По</u>	ther (Describ	ie):	57 E G		101:-100	(OL1	L al	Chlorine Dioxide
pe of Disin	fectant R	esidual Mai	ntained in Di	stribution System	n; 🔀 Free Ch		Combined Ch	ourse (Chiouse	ines)	Chiorne Dioxide
st. Norași				1						
, JEG- 1										
الملكاءة	. 4									
X	24	222,000	377	1.70		25.00 7	30		1.40	
x	24	286,000	344	130		25.00 7	30		1.00	
X	24	308,000	330	1.10			30		0.00	
Х	24	240,000	293	0.50			30		0.50	<u> </u>
Х	24	276,000	270	1.70			30		0.50	
X	24	234,000	253 274	0.60 2.00			30		1.70	
X	24 24	251,000 265,000	312	1.70			30		1.40	
X	24	239,000	293	0.70		25.00 7.	30		0.50	
X	24	287,000	264	1.50		25.00 7.	30		1,20	
$\hat{\mathbf{x}}$	24	231,000	210	0.80		25.00 7.	30		0.50	
X	24	264,000	201	0.90		25.00 7.			0.60	
X	24	229,000	267	0.50		25.00 7.	30		0.50	
X	24	282,000	153	0.50			10		0.50	
X	24	165,000	361	0.50			30		0.50	
<u> </u>	24	341,000	245	0.50 1.50		25.00 7.	20 +		1.20	
X	24 24	209,000 292,000	306 272	0.50	 	25.00 7.			0.50	<u> </u>
- <u>X</u>	24	294,000	130	1.40		25.00 7.			1.20	
- î	24	299,000	151	0.60		25.00 7.	30		0.50	
X	24	255,000	266	1.00			30		0.70	
X	24	215,000	327	0.60			30		0.50	.
X	24	333,000	269	1.10			30		0.10	+
X	24	220,000	197	0.50		25.00 7. 25.00 7.	30		0.50	
X	24	213,000	217 196	1.60			30		1.10	
X	24	301,000 271,000	325	0.50		25.00 7.			0.50	
X	24	271,000	165	0.90		25.00 7.	30		0.60	
×	24	248,000	348	0.50		25.00 7.	30		0.50	
- ŝ	24	325,000	301	0.99		25.00 7.			0.60	<u> </u>
X	24	218,000	276	0.50		25.00 7.	30		0.50	<u></u>
		8,084,000 260,774	_							

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



See page 4 for instructions.

_	4 11 2008											
Ш	Cremeral Inharmation for the Month Vent of April 2008											
A.	Public Water System (PWS) Information			Pasto Visual Product At								
	PWS Name: Placid Lakes Utilities, Inc.			PWS Identification Nu	nber: 5280223							
	PWS Type: Community Non-Transient Non-Community	1 Tansie	nt Non-Community									
	Number of Service Connections at End of Month: 1,927		Total Population S	erved at End of Month: 3,276								
	PWS Owner: Placid Lakes Utilities, Inc.		[
	Contact Person: Nathan Brewer		Contact Person's Title: Operator									
	Contact Person's Mailing Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fi	Zip Code: 33852							
Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313												
	Contact Person's E-Mail Address: plcomm@embargmail.com											
В.	B. Water Treatment Plant Information											
	Plant Name: Placid Lakes Utilities, Inc. Plant Telephone Number: 863-465-2427											
	Plant Address: 410 Washington Blvd Nw		City: Lake Placid	State: FI	Zip Code: 33852							
	Type of Water Treated by Plant: 🗵 Raw Ground Water 🔲 Purchased Finished Water											
	Permitted Maximum Day Operating Capacity of Plant, gallons per day:											
	Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):											
			~ .	1 12 1								
	Nathan Brower	С	14995									
		ļ <u>.</u>										
		ļ										
				· <u></u>								
		ļ										
	Francisco Control Control	<u>l</u>										
	Confidence by Lead Oriet Oberator											
	the undersigned water treatment plant operator licensed in Florida, am the le	ad/chief oberato	of the water treatm	ent plant identified in Part Lof this	emport I cortify that the							
Ι, Ι	ormation provided in this report is true and accurate to the best of my knowl	ledge and helief	I certify that all dri	nking unter treetment chemicals use	id at this plant conform to							
נמנ	ormation provided in this report is the and accurate to the cost of my anowa. Fr international Standard 60 or other applicable standards referenced in subs	section 62.555 3	20/31 FAC Inter	certify that the following additions	constitute records for this							
Pli	INT WELE DECEMBER SAME MAY MINE A DECEMBER PROPERTY PROPERTY OF THE PROPERTY PRO	Partie Contract	An Hancason grove	The course of amounts of carefully	S died and Chemical 1994							
C	unt were prepared each day that a licensed operator staffed or visited this plates; and (2) if applicable, appropriate treatment process performance records		S. C. Francisco		and the second second							
	THE ROYALDER, MARKET HIS POSTER AND LOCAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF	Anna Languages (1)										
	Nathan Br	ewer		C14995								
gi	gnature and Date Printed or	Typed Name		License Numb	er							
JI,	Cinra a man man	· · · · · ·										

es of Achi	eving Fo	our-Log Viru	ther (Describ	n/Removal: * 🔯 e):		Chlorine Dioxid				
of Disini	ectant R	esidual Mair	ntained in Di	stribution System:	✓ Free Chlorine	Combined	Chlorine (Chlora	mines) Chic	rine Dioxide	
								#1 		
ا يا درواني			15 + 2							
ing.										
7.										
-54 <u>35</u> (87					• •					
1486	-									
E		202.400	243		25,00	7.30		1.10	A. A. J.	
X	24	302,000 220,000	274	0.50	25.00	7.30		0.50		
X	24	268,000	262	1.60	25,00	7.30	1	1.30	· · · · · · · · · · · · · · · · · · ·	
X	24	248,000	218	1.80	25.00	7.30	1 - 1	1,50	<u></u>	-
Ŷ	24	201,000	287	1.40	25.00	7.30		1.10		
x	24	312,000	229	2.50	25.00	7.30		1.70		
x	24	249,000	186	1.10	25.00	7.30		0.80		
X	24	232,000	138	2.10	25,00	7.30		1.80		
Х	24	247,000	206	1.90	25.00	7.30	1	1.60		
Х	24	256,000	128	1.00	25.00	7.30	 	0.70		
Х	24	255,000	249	1.00	25.00 25.00	7.30 7.30		0.70		
Х	24	254,000 388,000	387 300	0.50	25.00	7.30		0.50		
X	24	280,000	130	0.70	25.00	7.30	1	0.50		
X	24	176,000	247	1.30	25,00	7.30	1	1.00		
X	24	311,000	179	1.00	25.00	7.30		6.70		
X	24	265,000	263	0.60	25.00	7.30		0.50		
x	- 24	357,000	187	1.00	25.00	7.30		0.70		
Х	24	196,000	392	1,10	25.00	7.30		1.30		
X	24	308,000	315	0.90	25.00	7.30	 	0.60		
X	24	423,000	226	1.80	25.00	7,30	 	1.50		
X	24	220,000	282	0.80	25.00	7.36 7.30	 - - - - - - - - - -	0.50 1.60		
X	24	300,000	302 251	1.90	25.00 25.00	7.30	 	0.70		
X	24 24	292,600 264,000	296	0.60	25.00	7.30	 	0.50	· · · · · · · · · · · · · · · · · · ·	
X	24	310,000	396	1.30	25.00	7.30	1	1.00		
X	24	379,000	309	0,50	25.00	7.30	11	0.50	·	
X	24	347.000	211	1.70	25.00	7.30		1.40		
x	24	272,000	240	0.70	25.00	7.30		0.50		
X	24	325,000	202	1.40	25.00	7.30	<u> </u>	1.10		
A.	an Bill	8,457,000				<u> </u>	<u></u>			

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



See page 4 for instructions.

1.	General balormation for the Month Year of. May 2008											
Ā.	Public Water System (PWS) Information				·							
	PWS Name: Placid Lakes Utilities, Inc.		<u> </u>		PWS Identification Nu	mber: 5280223						
	PWS Type: Community Non-Transient Non-Community	Transie	nt Non-Communit		secutive							
	Number of Service Connections at End of Month: 1,928		Total Population	Served at End	i of Month: 3,278							
	PWS Owner: Placid Lakes Utilities, Inc.											
	Contact Person: Nathan Brewer		Contact Person's									
	Contact Person's Mailing Address: 410 Washington Blvd Nw		City: Lake Placid		State: Fi	Zip Code: 33852						
	Contact Person's Telephone Number: 863-441-1090		Contact Person's	Fax Number:	863-465-1313							
Contact Person's E-Mail Address: plcomm@embarqmail.com												
B. Water Treatment Plant Information												
	Plant Name: Placid Lakes Utilities, Inc.				Plant Telephone Numb							
	Plant Address: 410 Washington Blvd Nw		City: Lake Placid		State: Fl	Zip Code: 33852						
	Type of Water Treated by Plant: Raw Ground Water Purch	ased Finished \	Vater									
	Permitted Maximum Day Operating Capacity of Plant, gailons per day:											
	Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):											
						Q						
	Nathan Brewer	С	14995		7							
_												
П	it certification by Lead Chief Operation	31-1-1-5		mont mlant ide	acidad in Dan Latchia	renest Lauris, sheetha						
I, t	he undersigned water treatment plant operator licensed in Florida, am the lea	ed conter operation	r ox une water treati A ble teds : Aitmee T	ment brant we	annocus ren i oi uus taataani ahamisale w	report. I certify that the						
inf	formation provided in this report is true and accurate to the best of my knowled. International Standard 60 or other applicable standards referenced in subs	eage and Dener.	1021 EAC Inle	timing water	ucamen incinicas u	al entertians records for this						
N:	SF International Standard 60 or other applicable standards referenced in subsent were prepared each day that a licensed operator staffed or visited this plan	ecuun 02-333.3	euts indicated abov	o ceruiy wat	me toucoming aminton	it operations records for the						
ple	int were prepared each day that a licensed operator statice or visited this plan	THE CHARMS SHE THE	THE PROPERTY AND A	e. (I) [ecolog	Charles of Chenga	M. Maria But Chemical leed						
	es; and (2) if applicable, appropriate treatment process performance records.	7.6										
œ.												
	Nathan Bre	ewet			C14995							
Si	gnature and Date Printed or	Typed Name		 -	License Num	ber						

is of Ach Itraviole	ieving For Radiation	ar-Log Vin	her (Descrit	n/Removal: * e):	☑ Free Chlorine		Chlorine Dioxide					
of Disin	fectant Re	sidual Mair	ntained in Di	stribution System	n: 🛛 Free Chi	orine	Combined C	blorine (Chlora:	nínes)	Chlorine Dioxide	_	
		,										
-1												
1	. 11											
X	24	345,000	211	2.10		25.00	7.30	 	1.80			
X	24	270,000	424	1.60		25.00	7.30	 	1.30			
X	24	397,500	342	2.20		25.00 25.00	7.30	 	1.90			
X	24	352,000	369	2.10		25 00	7.30		0.90			
X	24	296,000	156 199	0.50		25.00	7,30	 -	0.50	- 		
X	24	271,000 325,000	284	1.00		25 00	7.30	 	0.70			
X	24	302,000	210	1.10		25 00	7.30		0.80			
X	24	270,000	242	0.80		25 00	7.30		0.50			
×	24	342,000	383	1.50		25.00	7.30		1.20			
ŵ	24	339,000	288	0.50		25.00	7.30		0.50			
- x	24	339,000	224	2.20		25.00	7.30		1.90			
X	24	308,000	192	1.10		25.00	7.30		0.80			
X	24	320,000	250	1.90		25 00	7.30		1.60			
X	24	337,000	235	1.70		25.00	7.30		1.40			
X	24	363,000	245	0.60		25.00	7.30		0.50			
Х	24	248,000	344	1.70		25.00	7.30		1.40			
Х	24	443,000	406	0.50		25.00	7.30		0.50			
X	24	280,000	216	1.30		25.00 25.00	7.30 7.30		1.00	 		
<u> </u>	24	356,000	203 292	0.50 1.60		25.00	7.30	 	0.50			
X	24	210,000	292 276	0.60	-	25.00	7.30		0.50	-		
X	24	280,000 240,000	229	1.20		25.00	7.30		0.30			
X	24	294,000	229	2.10	 	25.00	7.30		1.80			
X	24	457,000	410	1.40		25.00	7.30		1.50			
- X -	24	286,000	390	7.20		25.00	7.30		1.90	1		
Ŷ	24	407,000	313	1.60		25.00	7.30		1.30			
- x	24	344,000	272	0.80		25.00	7.30		0.50			
x	24	283,000	311	1.00		25.00	7.30		0.70			
X	24	307,000	213	0.50		25.00	7.30		0.50			
Х	24	301,000 9,912,000	459	1.50		25.00	7.30		1.20			

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



See page 4 for instructions.

			·····		 ,									
ł	General Information for the Month Year of June 2008													
A.	Public Water System (PWS) Information													
	PWS Name: Placid Lakes Utilities, Inc.		<u> </u>	PWS Identification Nu	mber: 5280223									
	PWS Type: Community Non-Transient Non-Communi	ty Transie	nt Non-Community											
	Number of Service Connections at End of Month: 1,928		Total Population S	Served at End of Month: 3,278										
	PWS Owner: Placid Lakes Utilities, Inc.													
	Contact Person: Nathan Brewer		Contact Person's T	itle: Operator State: Fl	•									
	Contact Person's Mailing Address: 410 Washington Blvd Nw	City: Lake Placid	Zip Code: 33852											
	Contact Person's Telephone Number: 863-441-1090	Contact Person's Fax Number: 863-465-1313												
	Contact Person's E-Mail Address: plcomm@embarqmail.com													
B.	Water Treatment Plant Information		2.5											
	Plant Name: Placid Lakes Utilities, Inc.			Plant Telephone Numb										
	Plant Address: 410 Washington Blvd Nw		City: Lake Placid	State; Fl	Zip Code: 33852									
	Type of Water Treated by Plant: X Raw Ground Water Purchased Finished Water													
	Permitted Maximum Day Operating Capacity of Plant, gallons per day:													
	Plant Category (per subsection 62-699.310(4), F.A.C.):		Plant Class (per subsection 62-699.310(4), F.A.C.):											
				ASSESSMENT OF THE PARTY OF THE										
	Nathan Brewer	С	14995	7										
П	l. Contribution by Lond Chief Operator the undersigned water treatment plant operator licensed in Florida, am the	landishint amazata	of the union treatm	est plant identified in Dart I of this	mont I partify that the									
l,	the undersigned water treatment plant operator necessed in Florida, and the	read/criter operato	for the water neath;	inking water transpart chamicals us	report. I certify that the									
ini	formation provided in this report is true and accurate to the best of my knowns. SF International Standard 60 or other applicable standards referenced in su	wichige and delicit.	2002) EAC Island	costifuther the following additions	l exections records for this									
N:	SF International Standard ou or other applicable standards referenced in su ant were prepared each day that a licensed operator staffed or visited this p	leat during the ma	ath indicated shows	(1) records of amounts of shemion	of the dead shemical feed									
PL	ant were prepared each day that a neemed operator statied of visited this p tes; and (2) if applicable, appropriate treatment process performance record	de Santhemann I	acres to servide the	see additional descritions records to	the PM/S ourses so the PM/S									
131	tes; and (2) if applicable, appropriate treatment process per to mance recover	ration for at least t	en vega en negativ	ode attifications pluseservinis (exiciate o	MAL MOINANCE OF MICE SAND									
o P	man can retain them, together with copies of this standed, as a something to	Actions, and at night ,	im sain.											
	Nathan E	Brewer		C14995										
61	gnature and Date Printed of	or Typed Name		License Num	ber									
31,	tinime on here													

leans of	Achie	ving Fo	ur-Log Viru	her (Descrif	on/Removal: * se):		Chlorine		Chlorine			Ozone		oined Chlor	ine (Chlore	mines)
ype of D	isinfe	ctant Re	sidual Mair	itained in D	stribution Sys	tem: 💢	Free Chl	orine		mbined	Chlorine (Chloram	ines)	Chlorine	Dioxide	
10	S. 1	in to	4			4						full a		1 44 05	1	3. 基基基
	· 1	10 m			Heller Parks			ر الشي			-22	128.5				
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E P		ander (1)	Notal St		1		4.2					E VI.	,	W. W.		institution (Section
(' X		24	388,000	335	0.50	GEL GE	4	25 00	7.30		i		0.50			13/15/25
) 		24	241,000	236	1.50	 		25 00	7.30	t.	 		1.20	 		
		24	304,000	214	1.00	ţ		25.00	7.30	1	1		0.70	 		
,		24	321,000	286	0.90			25.00	7.30				0.60			
	(24	304,000	207	1.60			25.00	7.30		I		1.30			
)		24	304,000	277	1.40			25.00	7,30	↓			1.10			
3 ³⁻¹)		24	308,000	348	1.40			25.00	7.30	 	<u> </u>		1.50			
*		24	397,000	310 297	1.40 0.70	╂╾╌╌╾┪		25.00 25.00	7.30 7.30	 	1		1.10	 		
	(+	24	311,000 234,000	211	1.00	 		25.00	7.30	 	 		0.50	 		
	k	24	283,000	232	1.20	 		25.00	7.30	 	 		0.90	 		·
-	-	24	233,000	243	1.20	1		25.00	7.30	1			1.00			
	X	24	259,000	208	0.60			25.00	7.30				0.50	T		
	X	24	185,000	344	0.90			25.00	7.30				0.60			
	X	24	356,000	245	1.20			25.00	7.30	<u> </u>	1		0.90	<u> </u>		
	X	24	198,000	220	1.80	 		25.00	7.30				1.50	<u> </u>		
	X	24	265,000	284	0.80 2.20	 		25.00	7.30 7.30	├			0.50			
	X .	24	226,000	266 192	1.30	 		25.00 25.00	7.30	 	 		1. 8 0 1.00	-		
	X	24	283,000 294,000	280	2.20	 		25.00	7.30	 	 		1.90	 		
	$\frac{2}{x}$	24	340,000	364	1.50	 		25.00	7.30	 	1		1.20	 		
	x +	24	331,000	339	1.70	<u> </u>		25.00	7.30		1		1.40	1		
	$\frac{x}{x}$	24	262,000	322	0.60			25.00	7.30				0.50			
	x	24	410,000	190	0.50			25.00	7.30				0.50			
	X	24	302,000	266	0.90	ļ		25.00	7.30				0.60	ļ		
	x	24	246,000	253	0.50	 		25.00	7.30	ļ	 		0.50	 		
~	X	24	290,000	259	2.00	 	}	25.00 25.00	7.30 7.30	 	 -		1.70	+		
	× -	24	311,000 419,000	389 325	1.80 1.50	 	 -	25.00	7.30		├──-		1.50	+		
- 22	X	24 24	223,000	274	2.20	 		25.00	7.30	·	 		1.90	 		····
. c(s)	^ 	**	277,000			 					 			+		· · · · · · · · · · · · · · · · · · ·

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



See page 4 for instructions. Latercrafts for paramondor by Mouth year etc. July 2008 A. Public Water System (PWS) Information RWS Name: Placid Lakes Utilities, Inc. PWS Identification Number: 5280223 Community Non-Transient Non-Community Transient Non-Community Consecutive PWS Type: Total Population Served at End of Month: 3.279 Number of Service Connections at End of Month: 1,929 PWS Owner: Placid Lakes Utilities, Inc. Contact Person: Nathan Brewer Contact Person's Title: Operator Contact Person's Mailing Address: 410 Washington Blvd Nw Zip Code: 33852 City: Lake Placid State: FI Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Contact Person's E-Mail Address: plcomm@embaramail.com B. Water Treatment Plant Information Plant Telephone Number: 863-465-2427 Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw Zip Code: 33852 City: Lake Placid State: Fi Type of Water Treated by Plant: X Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): 2000年1月1日 Nathan Brewer C 14995 7 His contribution by London Inch Operation 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

- [- ¹ -]		014004
	Nathan Brewer	C14995
Signature and Date	Printed or Typed Name	License Number

rates; and (2) if applicable, appropriate treatment process performance records. Fluidigitation, I agree to provide these additional appropriate treatment process performance records.

current contribute them. Breather with copies of this report, at a convenient location for it bear on wars.

A2 Identino	ation Nu	mber: 52802	23		Plant N	ame: Placid L	akes U	t <u>ilities, In</u>	<u>ç.</u>			·	<u>.</u>	
Park Da	la Lir Hi	. Month Ye	July 2	2008									· · · · · · · · · · · · · · · · · · ·	
cans of Achi	eving Fo	our-Log Virus	Inactivation	/Removal: *	X Fre	c Chlorine		blorine D	ioxide	Ozone	Combi	ned Chlorine	(Chloramine:	3)
Ultraviolet	Radiatio	na 🗍 Oth	er (Describe	3):										
				tribution Syst	em: 5	Free Chlori	n¢	Com	ined Chle	orine (Chlor	amines)	Chlorine Di	oxide	
		Marcon in the				**					3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
FT	358	1.4	1.			100					直蓋器	i.		
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*14.200		riby to	1,25			1	7		1		- 0.5 A	1.00		
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X	24	324,000	278	2_20				7.30			1.90	 		
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Ÿ	24	293,000	254	1.00				7.30 7.30			0.50	 		
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Î	24	266,000	309	0.50				7.30		_	0.50	<u> </u>		
X	24	341,000	280	0.50	·			7.30	` -		0.50			
X I	24	309,000	279	1.20			.00	7.30			1.00			
X	24	335,000	210	1.70				7,30			1.40			
X _	24	219,000	277	1.70				7.30			1.40	ļ <u> </u>		
X X	24	328,000	315	2.20				7.30			2.00	 		
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X.	24	532,000	318	0.70		25	5.00	7.30			0.50			
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	24	340,000	236	2,00		1 70	.00	7.30			1.70	I		

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



Se	page 4	for instruction	ığs.								
Ė	Gener	d intermate	m for the Mon	th Year of	August 2008	1	······				
			(PWS) Inform			<u></u>					
l			Lakes Utilities,					-		PWS Identification	Number: 5280223
	PWS		Community		ransient Non-	Communit	Trans	ient Non-Commu	nity C	onsecutive	
			Connections at I							End of Month: 3,281	
			Lakes Utilities						· · · · · · · · · · · · · · · · · · ·		
;	Contac	Person: Nat	han Brewer					Contact Person	's Title: Oper	ator	
-	Contac	Person's Ma	iling Address: 4	10 Washing	on Bivd Nw			City: Lake Place		State: Fl	Zip Code: 33852
	Contac	Person's Tel	ephone Numbe	r: 863-441 -10	090			Contact Person	's Fax Numb	er: 863-465-1313	
	Coutac	Person's E-M	dail Address: p	lcomm@emb	argmail.com						
B,			it Information								
			Lakes Utilities,							Plant Telephone Nu	umber: 863-465-2427
Щ			Vashington Blv					City: Lake Plac	id	State: Fi	Zip Code: 33852
- 11		f Water Treat		X Raw Gr			hased Finished	Water			
Ш			Day Operating			per day:					
ij	Piant C	stegory (per	subsection 62-6					Plant Class (per		52-699.310(4), F.A.C.	
- !			94 147 1 <u>2 11 1</u>	1 3 m		40.40	,			23 5 5 7	1 科技學 特別
Н		The state of the s	Nathan Brewer	·			С	14995	···		7
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			of Chind Oper								
, †	ie modeli	signed water (peatment plant	operator lice	ased in Florida	, am the le	ad/chief operat	or of the water tre	atment plant	identified in Part I of	this report. I certify that the
											s used at this plant conform to
											ional operations records for this
											nicals used and chemical feed
"[; and	() if applicable	e appropriate o	reaument prod	ess perrormar	ice records	建设工业		i itaato sidelira	interiète straftments bininis	to the PRE server to the PRES
Ţ	e serri	sent dicer' il	Breezi Artis Est	A A MINE	Mirit M. B. Addin	فالمناز أديس	AND A SECOND				
	[Nathan Br	cwcr			C14995	
4	sture a	nd Date	:			Printed or	Typed Name			License N	lumber

, i	MO	NTHLY	OPERAT	ION REF	PORT FOR F	PWSe TREATIN	IG RA	w GPC	NIND V	VATER	OR P	URCHA	SED FIN	IISHED WATER	
			umber: 5280		<u> </u>	Plant Name: Plac				4-0 (Pu) X	OK F	J17117		HALIMA SAVIET	
:			lic Mia th Ye		met 2008					-					
Ma	ens of y	chieving I let Radiat	Four-Log Vin	is Inactivati ther (Descri	on/Removal: *	X Free Chlerine	; <u> </u>	Chlorine	Dioxide	0	zone	Combi	ned Chlori	ne (Chloramines)	
位	e of Da	infectant	Residual Mai	ntained in D	istribution Syste	an: 🔀 Free Ch	dorine	Co	mbined C	hiorine (C	hloram	ines)	Chlorine	Dioxide	
3.5	,				14.5									西蒙	
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	7 7	24	354,000	318	2.20		25.00	7.30				1.90	1		
	<u> </u>	24	438,000	335	2.20		25.00	7.30	 _t			1.90			
		24	1319,000	384	2.20		25.00	7.30				1.90	ļ		
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	기 정	24	460,000	306	1.20		25.00	7.30				0.70	 		 .
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		24	485,000	347	0.90		25.00	7.30				0.60			
	4 X	24	282,000	354	1.40		25.00	7.30				1.10	ļ		
1	 1	24	379,000 427,000	352 213	1.70		25.00	7,30 7,30				1.90	1		
-	4-3	24	295,000	213	2.10		25.00 25.60	7.30				1.40	 		
1116	3 7	24	378,000	327	2,20		25.00	7.30	<u> </u>			1.90	†		
	7	24	309,000	379	2.20		25.00	7,30				1.90			
III	1 3	24	385,000	354	0.50		25.00	7.30				0.50			
1	N 3 -	24	393,000	255	0.50		25.00	7.30				0.50	ļ <u></u>		
	3 3 -	24	244,000 402,000	164 315	1.70 1.60		25.00 25.00	7,30 7,30	├├			1.70	 		
1	1 3 1	24	361,000	238	0.50		25.00	7.30				0.50	1		
		24	287,000	267	2.20		25.00	7.30	1			1.90	† ~ · · · ·		─
. E		24	322,000	400	2.20		25.00	7.30				1.90	1		
事 "	X.	24	466,000	340	1.70		25.00	7.30				1.70			
	K	24	317,000	205	1.30		25.00	7.30				1.00			
i Ni	X	24	331,000	213	1.90		25.00	7,30	<u>_</u>			1.60	 		
建二十	X	24	433,000	272 207	0.60		25.00 25.00	7.30				0.50 1.20		·	
As:	1-1	24	400,000	240	1.50		25.00	7.30				0.70	 		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	24	355,000	396	1.30		25.00	7.30	+	- 1		1.00	 		
E .	3 X	24	453,000	301	0.70		25.00	7.30				0.50			

<sup>(161,967)
485,000</sup>Refer to be instructions for this report to determine which plants must provide this information.



See page 4 for instructions.

September 2008	- -						
PWS Name: Placid Lakes Utilities, inc. PWS Identification Number: \$280223 PWS Type: Community Consecutive Number of Service Connections at End of Month: 1,930 Total Population Served at End of Month: 3,281 PWS Owner: Placid Lakes Utilities, Inc. Contact Person's Title: Operator Contact Person's Mailing Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852 Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Contact Person's E-Mail Address: plcomm@embargmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Telephone Number: 863-465-2427 Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852 Type of Water Treated by Plant: Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Number Dasy(s)/Shift(s) Worked Least-Category (per subsection 62-699.310(4), F.A.C.): License Number Lacense Class Lacense Class			2008				
PWS Type: Community Non-Transient Non-Community Transient Non-Connumity Consecutive Number of Service Connections at End of Month: 1,930 Total Population Served at End of Month: 3,281 PWS Owner: Placid Lakes Utilities, Inc. Contact Person: Nathan Brewer Contact Person's Telephone Number: 863-441-1090 Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Contact Person's E-Mail Address: plcomm@embargmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852 Contact Person's E-Mail Address: plcomm@embargmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852 Plant Category (per subsection 62-699.310(4), F.A.C.): Lieceased State: Placed Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Lieceased Caper States: Plant Class (per subsection 62-699.310(4), F.A.C.): Liecease Class Liecease Class Liecease Number Daty(s)/Shift(s) Worked Lacas Class Contact Person's Fax Number Daty(s)/Shift(s) Worked Lacas Class Contact Person's Fax Number Daty(s)/Shift(s) Worked Contact Person's Fax Number Daty (s)/Shift(s) Worked Contact Person's Fax Number Daty (s)/Shift(s) Worked Contact Person's Fax Number Daty (s)/Shift(s) Worked Contact Person's Fax Number Daty (s)/Shift Contact Person's Fax Number Daty (s)/Shift Contact Person's Fax	Public Water System (I	WS) Information					
Number of Service Connections at End of Month: 1,930 Total Population Served at End of Month: 3,281 PWS Owner: Placid Lakes Utilities, Inc. Contact Person's Mailing Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33852 Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33852 Promitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Day(syShift(s) Worked LeabCuperators: Name License Class License Number Day(syShift(s) Worked LeabCuperators: Other Operators: Other Operators: Other Operators: Contact Person's Title: Operators Contact Per	PWS Name: Placid La	kes Utilities, inc.					lumber: 5280223
PWS Owner: Placid Lakes Utilities, Inc. Contact Person's Mailing Address: 410 Washington Blvd Nw Contact Person's Mailing Address: 410 Washington Blvd Nw Contact Person's Telephone Number: 863-461-1090 Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw City: Lake Placid State: FI Zip Code: 33852 Type of Water Treated by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators: Name License Class License Number Dasy(syShift(s) Worked Cotthestian by Lead Cited Operators Cotthestian by Lead Cited Operators	PWS Type:	Community Non-Transient Non	-Community [Transic	nt Non-Community	Consecutive	
Contact Person's Nathan Brewer Contact Person's Maifing Address: 410 Washington Blvd Nw City: Lake Placid Contact Person's Telephone Number: 863-441-1090 Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw Type of Water Treated by Plant: Area Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operator: Name License Class License Number Day(sy)Shift(s) Worked Contact Person's Title: Operator City: Lake Placid State: Fl Zip Code: 33852 Plant Class (per subsection 62-699.310(4), F.A.C.): Licensed Operator: Other Operator: Contact Person's Title: Operator Contact Person's Fax Number: 863-465-1313 City Lake Placid State: Fl Zip Code: 33852 Plant Category (person State: Fl Zip Code: 33852 Plant Category (person State: Fl Zip Code: 33852 Contact Person's Fax Number: 863-465-1313 City Lake Placid State: Fl Zip Code: 33852 Plant Category (person State: Fl Zip Code: 3385	Number of Service Co	nnections at End of Month: 1,930			Total Population Ser	ved at End of Month: 3,281	
Contact Person's Mailing Address: 410 Washington Blvd Nw Contact Person's Telephone Number: 863-441-1990 Contact Person's B-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw Type of Water Treated by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators: Name License Class License Number Day(s) Shift(s) Worked Cotthication by Lead Chicl Operators Cotthication by Lead Chicl Operators Cotthication by Lead Chicl Operators	PWS Owner: Placid L	akes Utilities, Inc.					
Contact Person's Telephone Number: 863-441-1090 Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw Ciry: Lake Placid State: F1 Zip Code: 33852 Type of Water Treated by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked Cotthic-tim by Lead Chief Operators Cotthic-tim by Lead Chief Operators	Contact Person: Natha	n Brewer			Contact Person's Titl	e: Operator	
Contact Person's Telephone Number: 863-441-1090 Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Bivd Nw City: Lake Placid State: F1 Zip Code: 33852 Type of Water Treated by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): License Class License Class License Number Day(s)/Shift(s) Worked Cottlinest on by Lead Clici Operator: Cottlinest on by Lead Clici Operator:	Contact Person's Maili	ng Address: 410 Washington Blvd Nw			City: Lake Placid	State: Fl	Zip Code: 33852
Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Address: 4 10 Washington Bird Nw Type of Water Treated by Plant: Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators: Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operators: Nathan Brewer C 14995 7 Cetthicst in by Lead Chief Operators					Contact Person's Fax	Number: 863-465-1313	
Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33852 Type of Water Treated by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): License Class License Number Day(s)/Shift(s) Worked Leath/Chief Operator: Other Operators: Cutthestian by Leath Chief Operator	Contact Person's E-Ma	il Address: plcomm@embarqmail.com					
Plant Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33852 Type of Water Treated by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operator: Name License Class License Number Day(s)/Shift(s) Worked Leatificiated Operator: Other Operator: Cuthlestian by Lead Chicl Operator: Cuthlestian by Lead Chicl Operator:							
Type of Water Treated by Plant:	Plant Name: Placid La	kes Utilities, Inc.				Plant Telephone Num	ober: 863-465-2427
Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): Liscinsed Operators: Name License Class License Number Day(s)/Shift(s) Worked Leath/Chief Operator: Other Operators: Curtification by Lead Chief Operators	Plant Address: 410 Wa				City: Lake Placid	State: Fl	Zip Code: 33852
Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Davy(s)/Shift(s) Worked Leartic Literators Other Operators Contribution by Lead Chief Operators	Type of Water Treated	by Plant: Raw Ground Water	Purchased	Finished \	Vater		
License Class License Number Day(s)/Shift(s) Worked Learn/Chief Operator: Nathan Brewer C 14995 7 Other Operators:	Permitted Maximum D	ay Operating Capacity of Plant, gallon:	s per day:				
Certification by Lead Chief Operator	Plant Category (per su	osection 62-699.310(4), F.A.C.):			Plant Class (per subs		
Certification by Lead Chicl Operator	Licensed Operators	Name	Lice	nse Class	License Number	Day(s)/Shift	(s) Worked
Certhication by Lead Chief Operator	LeathChief Operator:	Nathan Brewer		C	14995		
Certification by Lead Chicl Operator	Other Operators:						
Certification by Lead Chicl Operator							<u>.</u>
Certification by Lead Chicl Operator							
Certification by Lead Chicl Operator						, T	
Certification by Lend Chicl Operator							
Certification by Lend Chicl Operator							
Certification by Lead Chicl Operator							
			de agraba lagal/al-	of anoma	- of the water to the	e slow identified in Day 1 of the	in compare I considerable
	communon provided in in: SE International Standard	s report is true and accurate to the oest	or my knowledge	- 47 454 2	2002) FAC falso s	wife that the following addition	used at this plant contoint
companion provided in this report is true and accurate to the desi of my knowledge and defined. I certify that it is making water desiring additional operations records for	or mere account around of	my that a licensed operator staffed or vi	cited this plant dur	ing the me	nth indicated shove: (1) records of amounts of chem	icals used and chemical fee
SF 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	ant were prepared each d	annonciate treatment process perform	ence records Pari	thermore I	him muicateu above. (Lagres to provide thes	additional operations records	to the PWS owner so the P
SF 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 any 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 fer						additional obstations (ecolds	IO THE LAMB CARRET
SF 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 anti-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 feres; and (2) if applicable, appropriate treatment process performance records. Purthermore, I agree to provide these additional operations records to the PWS owner so the I	ANCH CARD LEWIN MELIN INS.	where some cobies of this report, at a com	Manual Manual Control of	o: ar icast i	AL FUELS.		
formation 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 SF 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 lant 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 featers; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the I when rean retain them, together with copies of this report, at a convenient location for at least ten years.			Nathan Brewer			C14995	
SF 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 lant 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 featers; and (2) if applicable, appropriate treatment process performance records. Purthermore, I agree to provide these additional operations records to the PWS owner so the I were can retain them, together with copies of this report, at a convenient location for at least ten years.	consture and Date			d Name			rmber
SF 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 ant 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 feetes; and (2) if applicable, appropriate treatment process performance records. Purthermore, I agree to provide these additional operations records to the PWS owner so the I were can retain them, together with copies of this report, at a convenient location for at least ten years.	Kitatene ann Date		THICH OF TYPE	a same		Dietise IV	

PWS Identification Number: 5280223 Plant Name: Placid Lakes Utilities, Inc. HI. Dariy Data for the Month Year of September 2008														
					n/Removal: *	🔀 Free	Chlorine		Chlorine	Dioxide		zone	Combin	ned Chlorine (Chloramines)
		Radiatio		her (Describ										· · · · · · · · · · · · · · · · · · ·
Гуре	of Disin	fectant R	esidual Mair	ntained in Di	istribution Syst	em: 🔀	Free Chl	orine	C₀	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
				\$ \ '	l'Culculations, or	UV Dost to De	monstrate P	our Log	Vines Inach	ration, if A	plicable	3.2	7	
	Days Plant					CT Calcu	ations				UV.	Dose		
17	Staffed				Lowest Religion		Provided			7			Lowest Residual	
5.73	· Gr	. · · · ·	i.	Marine of the	The state of the s		Biefore or	1					Desinfectant	
· 3	Visited	12.29	线 法证据		Distribution Concept wood	DEC	at First	: :3		15.	Lowest	Minimi		
	- Day is a	t received the	INC. CHARACTE		(C) Before or at	Measurement	Customer	Temp.		Minimum	Opciating	UV Dose	at Remote	Emergency or Absormal Operatory
ᄬ	Operator (Place	Regit to	of Funished Water	والمتعارض والمتعارض	First Customer	Point During	During	D.	old of	FCT .	UV Dose	Required,	Point in	Conditions: Repair or Maintenance Work to trivolver Taking Water System Componer
econdia.	"X")		Produced, gal	Peak Plow Rate, god	During Real.	Peak Fine minutes	mg-mit/L	Water,	Water, if Applicable	Kenmirett.	inVi- sec/cm²	m₩.	Distribution System, mg/L	Out of Operation
1 :	X	24	452,000	333	1_20	Trans.	mg-Hus/L	25,00	7.30	reg-mart	SARVIE	- ALL AND	1.00	- Courty Copeniture .
2	X	24	214,000	294	2.20			25.00	7,30				1.90	
3	X	24	347,000	237	2.20			25.00	7.30				1.90	
* : •	<u> </u>	24	390,000	229	1.90			25,00	7.30				1.60	
5	X	24 24	340,000	197 362	1.80 2.00			25.00	7.30				1.50	
7	- X	24	232,000 385,000	253	0.70			25.00 25.00	7.30 7.30				1.50 0.50	
8	$\frac{x}{x}$	24	468,000	229	0.90			25.00	7.30				0.60	
9 .	X	24	254,000	350	1.00			25.00	7.30				0.70	
10	χ	24	391,000	205	1,40			25.00	7.30				1.10	
11	X	24	317,D00	280	2.20			25,80	7.30				1.90	
1.2	X	24	302,000	290	2.20			25.80	7.30				1.90	
13 14	X	24	396,000 438,000	367 412	2.20 1.90			25.00 25.00	7.30 7.30				1.90	
15	x	24	346,000	283	2.08			25.00	7.30				1.60	
16	X	24	399,000	322	1.50			25,00	7.30				1.20	
17.	X	24	330,000	276	0.90			25.00	7.30				0.60	
18	Х	14	446,000	188	0.70			25.00	7.30				0.50	
19	Х	24	291,000	298	2.00			25.00	7.30				1.70	
.200 21 ·	X	24	385,000	321 320	2.00			25.00	7,30 7,30				1.70	
32	X	24	371,000 357,000	313	2.00 2.20			25.00 25.00	7.30				1.70 L.80	
23	x	24	196,000	307	2.20			25.00	7.30				1.80	
24	X	24	343,000	266	l.70			25.00	7.30		- 1		1.50	
25 :	Х	24	353,000	273	1.40			25.00	7.30		İ		1.10	
26	X	24	366,000	300	1.30			25.00	7.30				1.00	
27. 28	X	24 24	263,000 530,000	162 372	0.60	-		25.00 25.00	7.30 7.30				0.50	
29	- X -	24	338,000	243	0.60			25.00	7.30				0.50	
39	$\frac{\hat{x}}{x}$	24	316,000	336	0.50			25.00	7.30	1			0.50	
31														
المار			10,756,000	· · · ·		•								
ACCION	ė.		358,533											

Naximum 530,000

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



See page 4 for instructions.

see page 4 to: msuucuous	• 				
1 - General Intermation)8			
A. Public Water System (1	PWS) Information				
PWS Name: Placid La	ikes Utilities, Inc.			PWS Identification N	umber: 5280223
PWS Type:	Community Non-Transient Non-	-Community Transie	nt Non-Community	Consecutive	
Number of Service Co	onnections at End of Month: 1,932		Total Population Ser	ved at End of Month: 3,284	
PWS Owner: Placid L	akes Utilities, Inc.				
Contact Person: Natha	n Brewer	· .	Contact Person's Titl	e: Operator	
Contact Person's Mail	ing Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852
	phone Number: 863-441-1090		Contact Person's Fax	Number: 863-465-1313	
	ail Address: plcomm@embarqmail.com				
. Water Treatment Plant					
Plant Name: Placid La	kes Utilities, Inc.			Plant Telephone Nurr	ber: 863-465-2427
Plant Address: 410 W			City: Lake Placid	State: Fi	Zip Code: 33852
Type of Water Treated		Purchased Finished \	Vater		
Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day:			
	bsection 62-699.310(4), F.A.C.):		Plant Class (per subs	ection 62-699.310(4), F.A.C.):	
Licensed Operators	Name	License Class	License Number	Day(s)/Shift	(s) Worked
Lead/Chief Operator	Nathan Brewer	С	14995	7	
Other Operators:					
·					
			<u> </u>		
	<u> </u>				
	<u> </u>				
H. Certification by Lea	d Chiel Operator				
the undersigned water to	eatment plant operator licensed in Floric	ia, am the lead/chief operato	of the water meanner	nt plant identified in Part 1 of th	is report. I certify that the
nformation provided in th	is report is true and accurate to the best	of my knowledge and belief	I certify that all drin	king water treatment chemicals	used at this plant conform to
ISF International Standar	d 60 or other applicable standards refere	enced in subsection 62-555.3	20(3), F.A.C. I also o	ertify that the following addition	inal operations records for this
iant were prepared each o	lay that a licensed operator staffed or vis	sited this plant during the mo	onth indicated above: (records of amounts of chem 	icals used and chemical feed
ates; and (2) if applicable	, appropriate treatment process performa	ance records. Furthermore,	agree to provide thes	e additional operations records	to the PWS owner so the PW
wner can retain them, tog	ether with copies of this report, at a con	venient location for at least	ten years.		
		Nathan Brewer		C14995	
Simonum and Data		Printed or Typed Name	······································	License Nu	mber
Signature and Date	•	THREE OF TAKET MAINE		Diconse IVE	

PWS Identification Number: 5280223 Plant Name: Placid Lakes Utilities, Inc.														
HI. 1	hady D.	ita 'oi ifi	ie Moral Ye	ar at Oct	ber 2008									
					n/Removal: *	X Free	Chlorine		Chlorine	Dioxide		zone	Combin	ned Chlorine (Chloramines)
TU	traviole	t Radiatio	on Ot	her (Describ	e):				•					,
					stribution Syst	ет: 🗵	Free Chlo	orine	Co	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
0.1	· ¥. e* .*			C	Calculations, or	UV Bosc, to De	monstrate Fo					111411	·	The first of the second second
	Days		[]			CT Calcu	2000E		2.		UV	Deste :		
	Plant						Lowest CT.						lowest	
	Staffed]		Lowest Residual	Disinfection	Provided						Residual Disanfections	
	∵or Visited				Disinfectant Concentration	Contact Time	Before or al First				Lowest	Minimude	Concentration	The second of the second of
	- by		Net Quantity		(C) Before in at			Teimp.		Minimuch			si Remaine	Emergency or Abonimal Operating
Day of	Operator	Hours	of Figure		First Customer	Point During	During	of	pH of	ст	UV Dose	Risquisted,	Project in	Conditions, Repair or Maintenance Work tha
fire:	(Place	Plant in	Water	Peak Flow	During Peak	· Peak Flow,				Required,		n Vi	Distribution	Involves Taking Water System Components
tonth.	"X"):		Produced, gal	Rate god	Flow, mg/L	midules	ng-movL	9€		mg-win/L	SEC/CIN ²	sec/cm ²	System, mg/L	Out of Operation
1:	X	24	321,000	364	1.40			25,00	7.30	 			1.10	
2	X	24 24	383,000 224,000	193	1.60		 	25.00 25.00	7.30	 			1.30 1.40	· · · · · · · · · · · · · · · · · · ·
4	- ^ -	24	225,000	281	1.90			25.00	7.30	 		·	1,40	
5	- X	24	156,000	250	1.40			25.00	7.30				1.10	
6	Х	24	245,000	198	1.10			25.00	7.30				0.90	
7	X	24	234,000	194	1.50			25.00	7.30				1.20	
8	X	24	275,000	111	1.00			25.00	7.30				0.70	
9	X	24	190,000	235	0.50 0.70			25.00	7.30 7.30				0.50	
10	X	24	196,000 277,000	240 292	1.70			25.00 25.00	7.30				1.40	
12	X	24	234,000	216	0.90			25.00	7.30		 		0.60	
13	X	24	234,000	200	1.00			25.00	7.30	 			0.70	
14	Х	24	253,000	198	1.50			25.00	7.30				1.30	
15	Х	24	220,000	274	1.50			25.00	7.30				1.20	
16	X	24	285,000	134	1.70			25.00	7.30				1.40	
17	X	24	174,000	217	1.70			25.00 25.00	7.30 7.30	}			1.40 1.50	
18 19	X	24 24	259,000 292,000	348 323	1.80			25.00	7.30	 	 		0.90	
20	X	24	190,000	244	2.00			25.00	7.30	 		-	1.70	
21	- x	24	235,000	260	2.10			25.00	7.30	 	· ·		1.80	
22	X	24	265,000	205	2.00			25.00	7.30				1.70	
23	X	24	250,000	182	2.00			25.00	7.30				1.70	
24	X	24	188,000	203	1.30			25.00	7.30	}	ļ i		1.00	
25	X	24	212,000	283	1.20			25.00	7.30	 			0.90	
26 27	X	24 24	315,000 251,000	262 170	0.70 2.10	<u> </u>		25.00 25.00	7.30 7.30	 			1.80	
21 28	X	24	189,000	118	2.20			25.00	7.30	 			1.90	
29.	$\frac{\hat{x}}{x}$	24	203,000	274	2.00			25.00	7.30				1.70	
30	x	24	263,000	161	2.10			25,00	7.30				1.80	
31.	х	24	214,000	205	2.20			25,00	7.30				1.90	
otal			7,472,000			·								
verage			24[,032											
faxing			383,000		emina which of									

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



Florida Department of Environmental Protection

South District P.O. Box 2549 Fort Myers, FL 33902-2549 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

March 11, 2008

Ms. Pam Brewer, Secretary-Treasurer Lake Placid Holding Company 410 Washington Blvd., NW Lake Placid, Florida 33852

Re: <u>Highlands County - PW</u>
Placid Lakes Utilities WTP
PWS I.D. Number: 6280223
Compliance Inspection Report

Dear Ms. Brewer:

Enclosed is your copy of the recently completed Compliance Inspection Report for the referenced public drinking water system.

The deficiencies listed in the Report may in violation of Rule 62-555, F.A.C. Please correct the deficiencies as soon as possible and notify the Department in writing postmarked no later than April 28, 2008 indicating which deficiencies have been corrected. For those deficiencies that have not been corrected, indicate how and on what schedule the system will address the deficiencies noted in the report.

Comments and a recommendation are included in the Report. Recommendations are not requirements of State law. They are provided as guidelines towards optimizing water treatment plant operation.

If you have any questions, please contact me at the letterhead address, call 239-332-6975, extension 119 or e-mail me at <u>Raymond.Kenney@dep.state.fl.us</u>. Please include the system name and PWS I.D. number with all correspondence.

"More Protection, Less Process" www.dep.state.fl.us Ms. Pam Brewer Page 2 March 11, 2008

Sincerely,

Raymond W. Kenney

Engineering Specialist II

RWK

Enclosure

cc: Nathan Brewer (w/enc)

"More Protection, Less Process" www.dep.state.fl.us

Department of Environmental Protection South District

WATER TREATMENT PLANT COMPLIANCE INSPECTION REPORT

Plant Name:

Placid Lakes Utilities

Address:

410 Washington Blvd NW

Lake Placid, FI 33852

Owner Name:

Lake Placid Holding Company

Owner Address:

410 Washington Blvd NW

Lake Placid, Fl 33852

County: Highlands

PWS: 6280223

Contact: Pam Brewer, Sec - Treasurer

Phone: (863) 465-0345

Contact: Nathan Brewer, Operator

Phone: (863) 441-1090

This Inspection Date:

Mar 05, 2008

Last Sanitary Survey Date:

Feb 08, 2006

PWS Type:

Community Town

Service Area Characteristics: No. of Service Connections:

1500

Served Population:

3600

OPERATION AND MAINTENANCE

Certified Operator:

Yes

Required Coverage: 5 visits/week and one visit each weekend for a total of 0.6 hour/week

Operator & Certification Class-Number: Nathan Brewer C 14995

O&M Log:

Yes

Condition of Plant? Good

WELLS

Number of Wells:

3 (#1 @ Plant; #2 @ Washington Blvd NW & Jupiter; #3 @ Jefferson & Lake

Last C.I. Date: Jan 23, 2007

Groves)

Florida ID No.

#1 - AAH 9129; #2 - AAH9128; #3 - AAH9127

Check Valve:

Yes

Fence/Housing:

Yes

Sanitary Hazards:

No Yes

Auxiliary Power: Tested Weekly?

Yes

DESIGN CAPACITY

1.104MGD STORAGE CAPACITY 0.345 MG

CHLORINATION

Chlorinator Type:

Gas

Cl2 Residual:

Plant:

1.7 mg/l Free

Remote:

0.2 mg/l Free

Location:

Blow off at Anna Maria Way NE Yes

Gas Cylinder Scale: Gas Cylinder Chained:

Yes

Adequate Air-pak:

Yes

Adequate Ventilation: Dual Chlorination:

Yes Yes

Auto-switchover:

Yes

Alarm:

Yes

PWS: 6280223 Date: 03/05/08

2. The revised Cross Connection Control plan, dated April 2007, was received by the Department on April 27, 2007. This plan needs further revision before it can be approved.

Section II A – the rule covering Cross Connection is 62-555.360 F.A.C. The revision to the rule on August 28, 2003 mandates that the plan be implemented.

Section II B – the March 20, 1996 HRS refers to a residence that does not have auxiliary water on the premise.

The plan must address the issue of auxiliary water at a premise. The system must perform a hazard analysis on residential service connections if there is auxiliary water on the premise. To assist in determining if there is an auxiliary water source (e.g. well) at a premise the system may need to check records at the Highlands County Health Department. AWWA Manual M14 states that an approved backflow prevention device shall be installed at the service connection to any premise where there is an auxiliary water supply, even if there is no connection between the auxiliary water and the potable water system. Auxiliary water on a premise of any type (commercial or residential) can present a hazard to the community water system. An auxiliary water system is a piping system supplied by water from a source other than the community water system serving the premises, such as a lake or private well. Surface water from lakes, rivers, ponds and streams that would constitute a health or high hazard requires an air gap separation or a reduced backflow preventer at the service connection. Ground water from wells or springs which would constitute a non health or low hazard requires a double check valve assembly or a reduced backflow preventer at the service connection with the determination being made by the water supplier.

COMMENTS:

- 1. 62-699 F.A.C. was revised effective October 15, 2007. This changed the operator coverage for the system. The system is now a Category V Class C facility. The facility now requires staffing by Class C or higher operator: 5 visits/week and one visit each weekend for a total of 0.6 hour/week.
- 2. The system is reporting 1800 service connections and a population of 3600 on the MOR. The service connection number is questionable. The January 2007 MOR indicated 1925 service connections. The system should be able to indicate from its records a more accurate number of service connections (population) and report them monthly on the MOR.
- 3. The system is to sample for lead and copper this year during the monitoring period June through September.

RECOMMENDATIONS:

1. Install automatic blow off devices on dead end mains to ensure that there is always a minimum residual of 0.2 in the distribution system. The blow off at Anna Maria Way NE was 0.2 mg/l

Approved By; Mark Charneski Mark Charneski Env. Supervisor II Date 3 / 1/ / 2008



Placid Lakes Utilities, Inc.

A DIVISION OF LAKE PLACID HOLDING CO.

410 Washington Blvd. NW Lake Placid, Florida 33852

March 28,2008

Office: (863) 465-0345 Water Plant: (863) 465-2427

Fax: (863) 465-1313

Raymond W. Kenney, Engineering Specialist II Florida Department of Environmental Protection South District PO Box 2549 Fort Myers, FL 33902-2549

RE: Highlands County - PW Placid Lakes Utilities WTP PWS ID #: 6280223

Compliance Inspection Report

Dear Mr. Kenney:

In response to the deficiencies in your report dated 03/05/2008;

- Lead and Copper Sampling has been revised and the form is enclosed with this letter.
 In addition, a new map with the correct names of the streets is enclosed marked with the twenty sampling sites, the ten optional sites and the Water Quality Parameter Sampling site.
- The Cross Connection Control plan dated April 2007 has been revised to correct the rule number reference in Section II A. Section II B has been revised to reflect the AWWA Manual M14 and the revision was approved at the Board of Director's Meeting held March 28, 2008.

In response to comment number 2, the utility now has a full time operator who will be filling in the correct number of service connections on the monthly operating reports beginning on the March 2008 report.

In addition, the utility has ordered parts to install the automatic blow off device at Anna Maria Way NE and will add the request for funds to do all dead end mains in the current rate case before the Florida Public Service Commission.

If you have any questions or need further information, please contact me at the letterhead address, call 863-465-0345 or e-mail me at pbrewer@embarqmail.com.

Sincerely.

Panu Brewer Vice President/Secretary



Florida Department of Environmental Protection

South District P.O. Box 2549 Fort Myers, FL 33902-2549 Charlie Crist Governor

Jeff Konkamp Lt. Governor

Michael W. Sole Secretary

August 6, 2008

Ms. Pam Brewer, Secretary-Treasurer Lake Placid Holding Company 410 Washington Blvd., NW Lake Placid, Florida 33852

Re: <u>Highlands County - PW/LC</u>
Placid Lakes Utilities WTP
PWS I.D. Number: 6280223
Triennial Monitoring for Lead and Copper

Dear Ms. Brewer:

The Department of Environmental Protection has reviewed the lead and copper sample results for the referenced public water system, received by the Department on July 28, 2008 for the monitoring period June through September 2008.

Since the water system did not exceed the action level for lead and copper during this reduced monitoring period, continue the triennial reduced monitoring program, with the minimum number of samples remaining at ten (10) for a population of 501 to 3,300.

The water system must conduct its next triennial sampling during the months of June through September 2011, and report the results to the Department of Environmental Protection no later than October 10, 2011. The time for sample analysis/reporting should be taken into account so that the Department of Environmental Protection receives the results by October 10, 2011.

"More Protection, Less Process" www.dep.state.fl.us Ms. Pam Brewer Page 2 August 6, 2008

We appreciate your cooperation in maintaining compliance with the Lead and Copper Rule. Should you have any questions, please call me at (239) 332-6975, extension 119 or e-mail me at Raymond. Kenney@dep.state.fl.us.

Sincerely,

Raymond W. Kenney

Engineering Specialist Il

RWK

cc: Nathan Brewer

"More Protection, Less Process" unww.dep.state.fl.us



Florida Department of Environmental Protection

South District P.O. Box 2549 Fort Myers, FL 33902-2549 Chartie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

April 29, 2008

Ms. Pam Brewer, Secretary-Treasurer Lake Placid Holding Company 410 Washington Blvd., NW Lake Placid, Florida 33852

Re: Highlands County - PW/LC

Placid Lakes Utilities WTP PWS I.D. Number: 6280223

Lead and Copper Sampling Plan Approval

Dear Ms. Brewer:

The Department received the revised Lead and Copper Sampling Plan for the system on April 2, 2008. The Department has reviewed the plan and has found the plan to meet the requirements of the Lead and Copper Rule.

Sincerely,

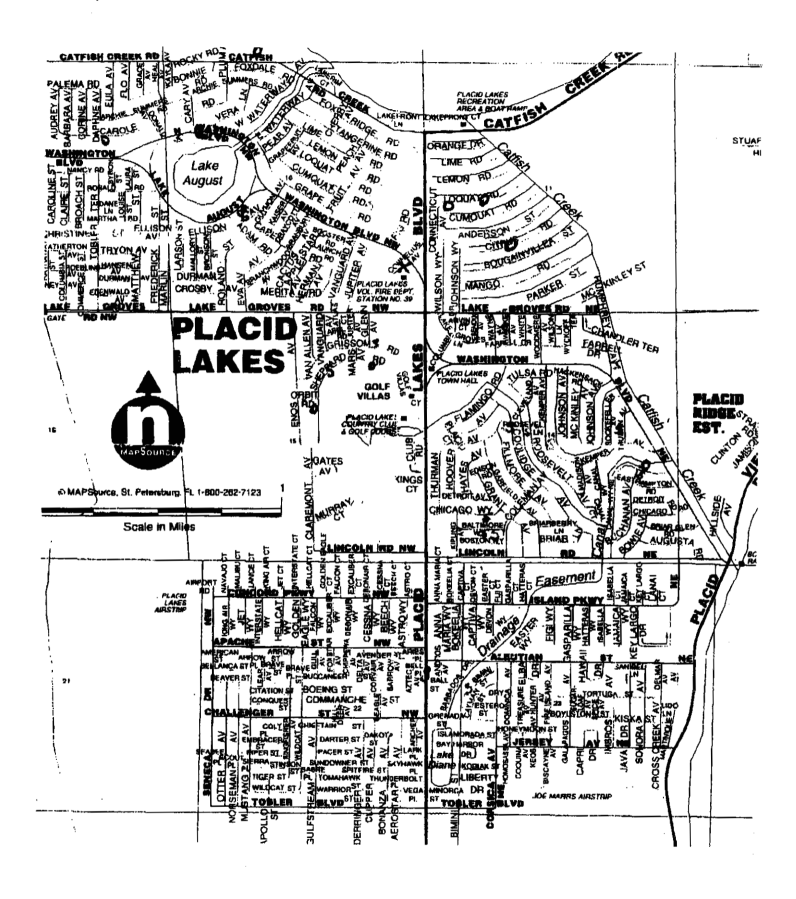
Raymond W. Kenney

Engineering Specialist II

RWK

cc: Nathan Brewer

"More Protection, Less Process" www.dep.state.fl.us





See page 6 for instructions.

	_			
L. Getreran Library, the co				
Public Water System (PWS) Na	me: Placid Lake	s Utili	ieg_Tnc	
PWS Identification Number:	6280223	PWS Type:	X Community	Non-Transient Non-Community
	Aedium Large	Total Populat	ion Served:	
Population Interval:* A	B C	D k E	□F □G	
PWS Owner: Lake Pla	cid Holding Co	MHADU		
Contract reison: Nathan	Brever	barri	Contact Perso	on's Title: Operator
Contact Person's Mailing Address	s: 410 Washing	ton Boul	evard NW	
City: Lake Placid			State: 37	T. Zip Code: 33852
Contact Person's Telephone Nurr			acr Person's Fax Nur	mber: 863-465-1313
Contact Person's E-Mail Address	<u>ndbrewer@e</u>	mbarqmai	1.com	
* The minimum number of top so	mple sites for lead and co	pper (LC) and	water quality param	neter (WQP) distribution system samp
sites is bused on a system's pop	ulation interval, which is :	relected from t	he table below. For	the purposes of this form, the
population served is the sum of	the number of permanent	residents and	the number of additi	ional non-transient persons to whom
system is available, such as sch				
Total Population Served	Population Interva		LC Sites	WQP Sites
greater than 100,000			100	25
50,001 to 100,000	В		60	10
10,001 to 50,000	<u> </u>		60	
3,301 to 10,000	D		40	3
501 10 3,300	E		20	2
101 to 500	F		10	
less than 101	G		5	1
H. Records Review				
	drawings, and reports of t	he water syste	m and also those ker	pt by county or municipal huilding
departments or code enforcement				
distribution system.	•••••			
A. Identification of Interior Plum	bing Material Types			
Identific sincle family and mul	tinte femily residences an	d buildings the	t bave interior alvert	bing containing lead pipe, copper pipe
				d before January 1, 1983; and identify
structures with brass faucets a	nd those with point-of-ent	v or point-of-u	me devices	a botote satisfaily (, 1700, age sooning
Required sources of review (cl		Ş		eview (check those utilized):
Plumbing or building code		<u>}</u> =		ouilding inspectors.
Plumbing or building pern	njts.	Ļ		e area plumbers about when and when
Garage middin de busilit		alambia F		used from 1983 to the present. Into in the sections of the service area
Contacts within the building	ng department, municipal	JICTAS L		and/or copper pipe with lead solder is
office, or State regulatory		'All 1123110(447)))	suspected to exis	
of the service area develop Review of drinking water		hose from		il contractors and developers.
lead testing in schools.	Sandium R restres, Section 42 (TODE HOME (A HEALTH OF THE	* Advingation of a description
rean resume in senions.				

PARAME		LES AND WAT	ER QUALITY
PWS Identification Number: 6208223			
3. Identification of Lead Service Lines and Components with Lead C	ontent		
Identify the number and location of lead service lines and identify contain lead.	the location of water	distribution system (components that
Required sources of review (check after review): Distribution system maps and record drawings. Information collected on the presence of lead and copper as required under 40 CFR 141.42, Special Monitoring for Corrosivity Characteristics. Capital improvement plans or master plans for distribution system development. Current and historical standard operating procedures or operation and maintenance manuals for the type of materials used to install service connections. Utility records, including meter installation records, customer complaint investigations, and other historical documents, that indicate or confirm the location of lead service connections. Driaking water sampling results that indicate that a structure is susceptible to lead in drinking water.	Interviews will construction p Service line sa suspected to e confirmed. Review of peri	impling where lead s xist but their present mit files,	familiar with past ervice lines are ce is <u>not</u> otherwise
II. Materials Snov v			
ill out the following Materials Survey Summary Table to summarize	he results of the reco	rds review performe	d under Part II of this
orm to identify a sampling pool of lead and copper tap sampling sites.		The state of the s	- average 1 mg 1) of 11112
	Type	of Structure Being	Served
Materials Survey Summary	SFR ₃	MFRs	BLDGs
	Num	ber of Service Conn	
A. Interior Plumbing Material Sites			
Lead Pipe	0	0	0
Copper Pipe With Lead Solder Installed After 1982	500		
Copper Pipe With Lead Solder Installed Before 1983	600		
Brade Faucets	500		
Point-of-Use or Point-of-Entry Treatment Devices	Water Soft	ner	
Lead-Lined Water Coolers	0		
Other Lead Plumbing Components	0		
3. Lead Service Line Sites			
Total Initial Number of Lines that Are Entirely Lead and Subject	50.		

0

Ω

to Replacement

Partial Lead Lines

C. Lead Distribution System Component Sites

Components Containing Lead

Goosenecks

Pigtails

Service Connections Within 100 feet of Distribution System

D. Total No. of Service Connections to Available Sampling Sites
E. Total Number of Service Connections in Distribution System

PWS Identification Number: 6208223

A. Lead and Copper Lap Sampling Plan-

After completing the Materials Survey, develop a Lead and Copper Tap Sampling Plan by establishing a pool of potential sampling sites. Each plan must include at lesst the number of sites as shown in the table in the footnote under Part I of this form. It is recommended that a system establish a sampling pool equal to 150 percent of the minimum number required to be sampled to secure a list of optional sites that can be sampled as replacement sites or as additional samples. List all identified sampling sites in the table

below. Use additional copies of the table below as necessary.

			sopres of the more below as necessary.		Contact Per	zon		Home	Field		Training
1_]	{_					LSL	Plumbing	Verified	Site Status	Status
ID	Tier	Турс	Location	1	Name	Phone	Y/N	Material .	Y/N	S/O	Y/N
	1	SFR	163 Mango Rd. NE	W.	Peacock	465-6125	N	PB1		S	Y
12		SFR	472 Humphrey Ave.	D.	Allen	464-0831	N	PB1	Y	S	Ÿ
-3-		SFR	110 Walker Ave NE	M	Arceo	465-7860	N	PRI	V_	S	
4_		SFR	410 Grissom Rd. NW	K	Sneider	699-0843	N	PB1	Y	S	Υ
5		SFR	249 Shennard Rd. NW	м	Snyder	Non-Pub	N	PR1	Υ	5	Y
<u>6</u>		SFR	112 E Canal Way	M.	Roberts	464-0225	N	PB1	Y	S	Y
7	_1_	SFR	254 Baltimore Way NE	C.	Branson	465-5912	N	PB1	Y	S	<u>Y</u>
8	11	SFR	250 Baltimore Way NE		Guess	Non-Pub	N	PB1	Y	S	Y
9	_1_1	SFR	346 Chicago Way NE	В.	Lee	239-340-3	755N.	PR1	Y	5	Υ
	1	SER	110 Truman Ave. NE		Hussmann	465-4916		PR1	ν.	S	Y
11	1	SPR	569 Kemper Ave.		Kitterman	465-9557		PB1 _	Y	S	Y
12	_1_	SER	101 Roosevelt Ave. NR		Storti	465-1054		PR1	Y	S	Y
13	1	SFR	321 Roosevelt Ave. NE		Clouse	465-6177		PB1	Y	S	Y
14	1	SFR	134 Cumquat Rd. NW	J.	Torres	465-7735		PB1	Y	S	Y
15	1	SFR	250 Cumquat Rd. NW	J.		17-398-79		PB1	Y	S	Y
16	1	SFR	107 Ellison Ave.	C.	Payne	699-2891		PB]	V	S	Y
17			1758 Washington Rlvd. NW	1.3	Sullivan	465-7939		PR1	ν	S	Y
18	. 1	SFR	1532 Washington Blyd. NW	Ī.,	Webber	465-2988		PB1	Y	S	Y
19	-1	SFR	100 Buccaneer St. W	P	Skidmore	699-2382		PBI	V	S	Y
20	_1	SFR	139 Bimini St. NE	P. (Dovle	465-1457		PB1	Y	S	Y
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r	<u> </u>			
	Total Tier 1 Sites:	Total Selected Sampling Sites with Lead Service Lines:		
Ĺ	Total Tier 2 Sites:	Percentage of Sampling Sites with Lead Service Lines:	%	
L	Total Tier 3 Sites:			
	Total Tier 4 Sites:			

PWS Identification Number: 6280223

(A. Lead itel Copper Lip Sampling Plan-

After completing the Materials Survey, develop a Lead and Copper Tap Sampling Plan by establishing a pool of potential sampling sites. Each plan must include at least the number of sites as shown in the table in the footnote under Part I of this form. It is recommended that a system establish a sampling pool equal to 150 percent of the minimum number required to be sampled to secure a list of optional sites that can be sampled as replacement sites or as additional samples. List all identified sampling sites in the table

below.	Use ad	ditional	copies of the table below as necessary.		Home	Field	ai. Suc.	Training			
1) }		-	Contact Per		LSL	Plumbing	Verified	Site Status S/O	Sintus Y/N
íD .	Tier	Туре	Location		Name	Phone	Y/N	Material	Y/N		V 1114
21	1	SFR	114 Citrus Rd. NE	С	Pate	699-565		PB1	Y	S	
22	Ī	SFR	106 Loguat Rd. NE	R.	Nevarez	Non-Pub	N_	PB1	Y	S	v
23	1	SFR		N.	Swavola	239-595-4	899N	PB1	Y	_	
24	1	SFR	370 Sheppard Rd. NW	.I.	Eisinger_	106-250-0	777N	PB1	¥	5	Ÿ
25	1	SFR	109 E Cananl Way	p.		465-0797	N.	PR1		5	Y
26	1	SFR	1640 Washington Blvd. NW	3	Tracy	465-3230	N	PR1	- Y -		- V
27	1	SFR	130 Loquat Rd NE		Crow	954-520-4	<u>050N</u>	PR1	v	5	Y
28	1	SFR	109 Sheppard Rd. NW		Wierda	465-4696		PR1	v	<u> </u>	V
29	1	SFR	1530 Washington Blvd. NW	ئــل	<u> Hall</u>	465-4874		PB1	Y	c	ν
30	_1_,	SFR	367 Carole Rd NW	D.	Gutierrez	465-0079	N	PB1		-	
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ľ	Total Tier i Sites:	Total Selected Sampling Sites with Lead Service Lines:
Ľ	Total Tier 2 Sites:	Percentage of Sampling Sites with Lead Service Lines: %
ŀ	Total Tier 3 Sites:	<u>.</u>

Total Tier 4 Sites:

PWS Identification Number: 6280223

V. Woler Quarty Parameter Scropling Pho-

Fill out the following table to identify water quality parameter sampling sites. The total number of entry points sampling sites identified must equal the total number of entry points or, for consecutive systems, the total number of interconnection points, to the distribution system. The total number of distribution system sampling sites must at least equal the number of sites shown in the table in the footnote under Part I of this form. Distribution system sampling sites may be selected from among the system's microbiological sampling sites.

	Entry Point Sampling Sites		Distribution System Sampling Sites						
ID Number	Location	Target Dates	ID Number	Location	Target Dates				
1	WTP Hydro Tank #1 POE	Jun-Aug	9A	1998 Placid Lakes Blvd.	Jun_Aug				
			2A	103 Orange Rd. NW	Tun_Aug				
			8A	109 Club Rd. NW	Tun-aug				
									
									
					·				
									
			<u> </u>						
	<u> </u>								
			<u></u>						

			<u> </u>						
			}						
otal Samplin	g Sites at Entry Points:XX 1	-	Total Samplin	g Sites in Distribution System: 8 X 3					

	PAKAMETE	:KS	
PWS Identification Number: 6208223			
VI. Comfreshere			
A. Site Selection Criteria			·
Whenever possible, lead and copper tap sam 1 sites; and if sites were changed from one r pages if necessary). N/A Al	monitoring period to anoth	er, explain why	the sites were changed (attach additional
Lead Service Line Sites			
When lead service line sites are identified, the percentage of lead service line sites is <u>not</u> at necessary). There are not	least 50 percent of the req	uired number of	f sampling sites (attach additional pages if
. Water Quality Parameter Sampling Plan			
If any WQP distribution system sampling sit distribution system sampling sites represent population, the different sources of water an sampling period (attach additional sheets as	water quality throughout t d treatment methods, and	he distribution s an even distribu	ystem based on the distribution of
an duly authorized to sign this form on behalf his form is true and accurate to the best of my to him was used to perform the materials survey i	knowledge and belief. I ce in order to identify the tota	ertify that the inf a) number of lead	formation listed and checked in Part II of this diservice lines in the PWS and to establish
he sampling pool and sampling plans. I also co nown number of lead service lines in the PWS vailable.			
7-1-0	Nathan B	rano r	Operator
Signature and Date	Princed or Typed		Title

PLACID LAKES UTILITIES, IN FIELD EMPLOYEES	~		
TELD EMPLOTEES			
NAME	DUTIES/	CERTIFICATES	ALLOCATION
	RESPONSIBILITIES		
			COPY OF TIME SHEET AND WORKSHEE
Nathan Brewer	Licensed Operator/	DW0014995	ARE ATTACHED.
	Supervisor	WW0014987	Hours are kept and billed according the
		Hazardous Materials	employees hourly rate
		Operations/OSHA Level II	
		MOT	Worksheet gives job description for employe
		Underground Utility License	Correct account # for bookkeeper
William T Powers, Jr.	Assistant Supervisor	WW0015264	
	Inventory control	Hazardous Materials	
	Valve Locate/Exercise	Operations/OSHA Level II	
	Meter Reading, Meter	FW&PCOA Systems	
	Installation, General	Operators Course	
	labor	Distribution Manager Level III	
James D. Reed	General Labor,	Hazardous Materials	
	Meter Reading	Operations/OSHA Level II	
	Meter Install	FW&PCOA Systems	
	Valve Exercise	Operators Course	
		Distribution Manager Level III	
Brandon Jones	General Labor,	- - - - - - - - -	
	Meter Reading		
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	Meter Install	- 3	

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TIMESHEET / WORKSHEET PLACID LAKES UTILITIES, INC.

ACCT#	JOB DESCRIPTION	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY	TUESDAY	WEDNESDAY
601.1	Daily Water Plant Readings							
601.1	Nathan / Vacation, Holiday, Sick			[
601.2	Emergency Maint. / Plant							
601.2	Annual Tank Maintenance							
601.3	Daily Water Plant Tests						i	
601.3	Monthly Water Samples					· · · · · · · · · · · · · · · · · · ·		
601.3	Monthly Water Operating Report							
601.3	DEP Visits							
601.3	Billy / Vacation, Holiday, Sick							•
601.4	Emergency Maint. / Treatment							
601.5	Locales							
601.5	Flushing Lines							
601.5	Emergency Locates							
601.5	Valve Exercising							
601.6	Vehicle Maint. / Trucks							
601.6	Barn Maintenenance							
601.6	Emergency Maint. / Distribution							
601.6	Water Line Break		•					
	Pick up Supplies / What For							
601.7	Customer Work Orders							
601.7	Emergency Customer Orders							
601.7	Monthly Meter Reading							
601.7	Vehicle Maint, / Golf Cart							
601.7	Fold & Stuff Envelopes / PSC Notices							
601.7	Brandon / Vacation, Holiday, Sick							
601.7	JD / Vacation, Holiday, Sick		-					
601.8	CEU Classes							
601.8	OSHA / Post if not specific							
601.8	PSC Meetings							
333.4 / 334.4	New meter services							
334.4	Meter Replacements							
334.4	Meter & Access Assembly							
331.4	Office / call locates, paperwork							
331.4	Meet w/County - Line Extensions							
331.4	Install Pipe under driveways							

Placid Lakes Utilities, inc. Weekly Time Sheet

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		T	Per Gen Eq-310.2	;										
	 	i	Stret Impry-304.3	 		<u> </u>		<u> </u>						Ţ
<u>-</u>	801.1	1	Pump Eq -311.2	i	601.4	<u> </u>		ļ	Serv-333.4	ļ			!	1
 -		Supply Source	Other Pirt Miss Eq. 330.2 Supply Source	801.3	Treatment	320.3 Treatment	001.5; Distribution		m-334.4/L-331.4	601.7 Customer	Administrative		426.1 Wests	 -
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