Placid Lakes Utilities, Inc.

Docket No. 130025-WU

Application to Increase Rates and Charges For a "Class B" Utility in Highlands County, Florida

VOLUME III

Containing

Engineering Information

For the Test Year Ended December 31, 2018

Placid Lakes Utilities, Inc.

Engineering Information

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Florida Public Service Commission

Company: Placid Lakes Utilities, Inc.

Docket No.: 130025-WU Test Year Ended: 12/31/18 Interim [] Final [X]

Rule 25-30.440(2), F.A.C.

Schedule I 1 Page

Preparer: Larry P. King, Treasurer

13,427

Historical [X] F	Projected []											
		201	6			201	7			201	8		
CHLORINE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	Per disc
	LBS		PRICE	RATE	LBS		PRICE	RATE	LBS		PRICE	RATE	targ
JAN	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	600	\$629.80	\$1.05	9 ppm	Chlorine
FEB	1050	\$1,013.40	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	600	\$629.80	\$1.05	9 ppm	The plan
MAR	0	\$-	#DIV/0!	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	(gas
APR	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	The plan

		201	Ď.			201	1			201	8		
CHLORINE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	Per discussion with Nathan Brewer, Plant Operator,
	LBS		PRICE	RATE	LBS		PRICE	RATE	LBS		PRICE	RATE	target Dosage Rates are calculated as follows:
JAN	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	600	\$629.80	\$1.05	9 ppm	Chlorine: The target is 9 ppm:
FEB	1050	\$1,013.40	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	600	\$629.80	\$1.05	9 ppm	The plant uses on average 24 lbs Chlorine / day
MAR	0	\$-	#DIV/0!	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	(gas – 150 lbs canister)
APR	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	The plant produces approx. 300,000 gals water / day
MAY	900	\$872.20	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	This coverts to 2.5 million lbs of water produced / day
JUNE	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	0	\$-	#DIV/0!	9 ppm	(300,000 x 8.34 lbs / gal water)
JULY	750	\$731.00	\$0.97	9 ppm	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	Thus the Dosage Rate is 24 lbs Chlorine / 2.5 lbs wate
AUG	0	\$-	#DIV/0!	9 ppm	750	\$781.00	\$1.04	9 ppm	750	\$781.00	\$1.04	9 ppm	ls 9 lbs Chlorine / million lbs water
SEPT	750	\$731.00	\$0.97	9 ppm	950	\$957.20	\$1.01	9 ppm	600	\$629.80	\$1.05	9 ppm	
OCT	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	750	\$781.00	\$1.04	9 ppm	
NOV	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	750	\$781.00	\$1.04	9 ppm	
DEC	750	\$731.00	\$0.97	9 ppm	750	\$781.00	\$1.04	9 ppm	750	\$781.00	\$1.04	9 ppm	
				• • •									
Total	7950	\$7,733.60	\$0.97	9 ppm	9200	\$9,198.20	\$1.00	9 ppm	7800	\$8,137.40	\$1.04	9 ppm	
Total	7950	\$7,733.60	\$0.97	9 ppm	9200	\$9,198.20	\$1.00	9 ppm	7800	\$8,137.40	\$1.04	9 ppm	

SEQUESTALL						201	7		2018						
	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE	QUANTITY	\$AMOUNT	UNIT	DOSAGE			
	GALLONS		PRICE	RATE	GALLONS		PRICE	RATE	GALLONS		PRICE	RATE			
					_										
JAN	120	\$1,755.06	\$14.63	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	Sequestall: The targe	et Dosage Rate is 6	3.67 gpm:
FEB	0	\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	120	\$1,762.83	\$14.69	6.67 gpm	The plant uses on ave	erage 2 gals Seque	stall / day
MAR	0	\$-	#DIV/0!	6.67 gpm		\$3,511.75	\$29.26	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	(liquid – 30 gal dru	ıms)	
APR	120	\$1,758.59	\$14.65	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	The plant produces a	pprox. 300,000 gal	s water / day
MAY	0	\$-	#DIV/0!	6.67 gpm	120	\$1,761.21	\$14.68	6.67 gpm	120	\$1,763.12	\$14.69	6.67 gpm	Thus the Dosage Rate	e is 2 gals Seques	all / 300,000
JUNE	120	\$1,763.78	\$14.70	6.67 gpm		\$-	#DIV/0!	6.67 gpm		\$-	#DIV/0!	6.67 gpm		6.67 gals Sequesta	ıll / million gal.
JULY	0	\$-	#DIV/0!	6.67 gpm	120	\$1,760.80	\$14.67	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	water.		
AUG	0	\$-	#DIV/0!	6.67 gpm		\$-	#DIV/0!	6.67 gpm	120	\$1,763.30	\$14.69	6.67 gpm			
SEPT	120	\$1,765.47	\$14.71	6.67 gpm		\$1,761.96	\$14.68	6.67 gpm		\$-	#DIV/0!	6.67 gpm			
OCT	0	\$-	#DIV/0!	6.67 gpm		\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm			
NOV	120	\$1,748.85	\$14.57	6.67 gpm		\$1,652.22	\$13.77	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm			
DEC	0	\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm	0	\$-	#DIV/0!	6.67 gpm			
														2 Year	Excess over
	600	\$8,791.75	\$14.65	6.67 gpm	600	\$10,447.94	\$17.41	6.67 gpm		\$5,289.25	\$14.69	6.67 gpm		<u>Average</u>	<u>2018</u>
Totals	-	\$16,525				\$19,646		hemicals Pu		\$13,427			\$49,598	\$16,744	
					_	414	Prepaid	Chemicals A	.cct. # 162	0					Sch. B-3

Balance Account # 618.3

20,060



								SCHED	ULE	TI - 29 PAGE
	Lauoratories A Florida Eaviranmental Company (863) La	CTERIO 510 N. Pa eechober 763-333 boratory	errott Ave e, Florida 6 Fax: Certifica	L ANALY Inue Unit 6 a 34972-26 (863) 763- tion #E866	3 546 1544 518	Lab Receiv Analysis D Reported D Sample A	ed Date & ate & Time Date & Time coeptance	Time: /2 - \$Time: /2 -/ \$7 ine:	13-18 3-18 13-18	12:40 12:40 :35/15:46
eport	Number: 1812/8031499 Sub	-Coftract (ab IO:		· · · · · · · · · · · · · · · · · · ·	ė.		Z Not Detected		mg/L
-	is Requested: (check all finat apply) Coliform/E. coli = [XTotal Coliform/Fe		** ******	Columbia		1		eet the following	NELAC requ	urements:
	Conformize, coll Contain Conformize	icai Lier	(B) DCOCG	CJ Colipni	ays					
ublic	Water System (PWS) Name: _PLA			PTLLIT	ES, I			6280223 AKE PLAC	÷ n	
WS A	ddress: 400 WASHINGTON	55 D3/	1417				_ City:	ARE PLAC 65-1313 _# 863-441		
	r PWS Owner's Phone #: 853-4 or: UATHAN BREWER	<u>65-939</u>				Fax #: _	- 503-4	<u>_863-441</u>	<u> -1090</u>	
Limi easo Dist Clea	nmunity Water System ☐ Non-Transited Use System ☐ Sottled Water ☐ n for Sampling: (check only one) ribution Routine ☐ Distribution Repairance ☐ Replacement (also check to Collection Date: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	□ Private V eat □ Ran type of sam	Vell ☐ t	Swimming P kd or assess	rool 🗀 C	ither Raw (triggered	or assess	ment) additiona	l [_; Weli	Survey
	To be complete		ctor of sa	mple				To be com	pleted by	lab
Set.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рН	Ci Restd	Analysis Mel SM9223B	had(s) ²	Fecal, E coix. Enterococci, or	Dala	Lab Number
		. 0		4		Coitorm	Coliforn	Coliphage ⁹	Quantitied 	
3	WELL # 1	9:00	3	7.3			/-		1	812-80398
<u> 2</u>	WINE # 2	9:10	阜	7.5			<u> </u>	<u> </u>	}	1812-80399
3	₩5LL # 3	9:20	R	7.3			A	4	<u> </u>	1812-80100
Ġ.	402 WEST WATERWAY	7:70	נו	7.3	1.5		A	A		1812-8010
5_	109 CLUB RD NW	10:00	D	7.3	1.6		A	<u>A</u>		(81) 80(0)
6	837 LINCOLN RO NE	10:15	D	73	1.4		А	<u> </u>		812-80403
7	483 ARCHIE SUMMERS	9145 RD	D	7.3	1.5		A	A		1812-80404
	; "				1					,
Assess	on of disinfectant residuals for ri	otribusti on	soutino :	and ranant	1	Unless of	erwise no	led all tests are	certormed	In accordance with

1.5 samples. 5 Free chlorine or Total chlorine (circle one)

NELAC standards, and the results relate only to the samples.

Disinfectant Residual Ana	ysis Method:
⊕ DPD Colorimetric	☐ Other:
Person performing disinfe	Other:
A certified operator (#	C-14995
Supervised by a cert, op	erator (#)
Employed by certified (a)	Employed by DEP or DOH
T A . Manufacture of transportation of the	a of supplies of water

Date and time PWS notified lab of positive results: Date and time DEPrOCH notified by lab of positive results

Lab Signature: Title:

سم يلا	Deception
已.00	m.
712-CF	<u> </u>
D)	EP/DOH USE ONL

(2)	ACID	LAKES UTILITIES	į

10 Perchagton Blvd NW - A - Plankt Ft 33852

☐ Satisfactory	321,9001,002,011
Incomplete Collection Information	•
☐ Repeat Samples Required	
Replacement Samples Required	
Date Reviewed by DEP/DOH:	<u></u>
DEP/DOH Reviewing Official:	

DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry to Distribution: P = Plant Tap: S= Special (clearance,etc.) Results: A = coliforms are absent; P = coliforms are present; C = confluent growth: TNTC = too numerous to count



one phase products

DRINKING WATER

	Laboratories A Florida Environmental Company Of (863	CTERIO 610 N. Pa ceechobe) 763-33	arrott Ave e, Florida 36 Fax:	AL ANALY enue Unit a 34972-2 (863) 763 tion #E86	B 646 -1544	Lab Rece Analysis I Reported	ived Date	ne: <u>//~/·S</u>	1518 18 1	5.25/15.44
Report	Number: 18/1-80026/32 Sub	-Contract I	ah ID:			Sample Pre	eservation	Z∕On Ice □ N		<i>5.</i> / °c
	sis Requested: (check all that apply)	Contract	.00 10			Disinfectan	t Check	Not Detected		mg/L
	I Coliform/E. coli 🗓 Total Coliform/Fe	ecal E	nterococci	□ Coliph	age	This sampl	e does not n	neet the following	NELAC red	quirements:
	C ☐ Other;									
Public	Water System (PWS) Name: PLA	CID LA	KES U	TILIT	ES, I	NC.	PWS I.D	. 6280223		
	Address: 400 WASHINGTON						Cibr. Li	AKE PLAC	ID	•
DWS -	or PWS Owner's Phone # 863-46	5-0345	5			Fax #:	863-4	AKE PLAC 65-1313		
Collect	or NATHAN BREWER					Collect	or's Phone	#863-441	-1090	
Reaso	mmunity Water System	☐ Private \	Vell ☐ :	Swimming F	ool 🗆	Other	d or assess	sment) additiona	al [] We	ll Survey
	To be complete	d by colle	ctor of sa	mple				To be con	pleted by	y lab
Coll.	Sample Point	Sample	Sample		CI	Analysis Me SM92231	7-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			William San Pro-
No.	(Location or Specific Address)	Time	Туре	рН	Res'd	Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Colighage ³	Data Quantifier	Lab Number
1	₩ELL # 1	9:00	R	7.3	\geq		A	A		1811-80026
2	WELL # 2	9:10	R	7.3			LA_	A		1811-80027
3	WELL # 3	9:15	R	7.3	>	-	IA_	LA_		1811-80028
4	110 FOX RIDGE RD	10:15	ם	7.3	.8		A	<u>A</u>		1811-80029
5	759 WASHINGTON NW	10:00	٥	7.3	1.0		A	4		1811-80030
ε	1998 PLACID LAKES	B2:45	D	7.3	1.0		1A	A		1811-80031
7_	128 LIME RD NE	10:30	D	7.3	1.1		ĮĄ.	A	ļ	1811-80032
samp	age of disinfectant residuals for di ples. 5 Free chlorine or Total chlorine (o		routine	and repeat	.975	Linkson of	herwise no standards	ted, all tests are a, and the result	performe s relate or	d in accordance with
Ď DF	fectant Residual Analysis Method: PD Colorimetric	s (see ins	tructions	on reverse)):		EP/DOH notific	o of positive results:		71
	upervised by a cert. operator (#					Lab Signate	ıre:	elenn	Ba	len_
□ E	mployed by certified lab	d by DEP o				Title:		Ja	h ?	mgr.
	PLACIGARES	1741,17	F3		☐ Inco	sfactory mplete Collect eat Samples F lacement Sam	lequired		DEP	/DOH USE ONLY
	र केटिन्स्य केटिन्स्य है	Serva Sin,			Date R	eviewed by DE	P/DOH:		······	



	Laboratories A Florida Environmental Company (863	CTERIC 610 N. P ceechobe 763-33	arrott Av e, Florid 36 Fax:	AL ANALY enue Unit i la 34972-2 (863) 763 ation #E866	B 646 -1544	Lab Reco Analysis Reported Sample	eived Date Date & Tim Date & Tim Acceptanc	&Time: <u>////////////////////////////////////</u>	16 B 3 16	16.36/16.4/ 1.47	
Repart	t Number: <u>1870 : 77743/49</u> Sub	-Contract I	_ab ID:			1				<u> 7°°</u>	
	sis Requested: (check all that apply)	,						Not Detected			
	al Coliform/E. coli 🐴 Total Coliform/Fe	ecal []E	nterococci	Colipha	age	This samp	le does not n	neet the following	NELAC rec	quirements:	
Public	Water System (PWS) Name: PLA	CID L	KES (JTILITI	ES, I	NC.	PWS LD	6280223			
PWS o	Address: 400 WASHINGTON or PWS Owner's Phone #: 863-46	55-034	5			Fax #:	863-4	65-1313			
Collect	or: NATHAN BREWER		<u> </u>		·	Collec	tor's Phone	# 063-44	1-109	0	
☑ Con ☐ Limi Reaso	of Supply: (check only one) nmunity Water System	☐ Private V	Veil 🗍	Swimming Po	001 💆	Other					
	ribution Routine									Survey	
☐ Clearance ☐ Replacement (also check type of sample being replaced) ☐ Boil Water Notice ☐ Other											
	To be completed	by colle	ctor of sa	mple	3111/2			To be com	pleted by	lab	
						Analysis M					
Coil. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рΗ	Ci Resid	SM9223 Non Coliform	Total Coliform	Fecal, E. coli. Enterococci, or Collphage ³	Deta Ouantifier*	Løb Number	
1	WELL # 1	8:30	R	7.3			A	A		1810 79743	
2	WELL # 2	8:40	8	7.3			A	A		181079744	
.3	WELL # 3	850	R	7.3	> <		A	A		1810 79745	
4	103 Orange Rd NE	9:05	_D_	7.3	ハン		A	A		1810 79746	
5	563 Lake August D	r9:20	D	7.3	1.2						
6	100 Aries Place	9:25	D .	7.3	1.0		A	_ A		1810-79748	
7	117 Lemon Rd NE	9:50	D	7.3	1.2		A	<u>A</u>		1815 79747	
	<u> </u>					1			L		
	ge of disinfectant residuals for dis les. ⁵ Free chlorine or Total chlorine (ci		routine a	and repeat	1.2.	Unless o	therwise no C standards	ted, all tests are s, and the results	performed relate onl	in accordance with y to the samples.	
	ectant Residual Analysis Method:	~			<u> </u>	Date and time F	WS notified leb	of positive results			
⊠ DPI Perso	D Colorimetric	(see inst	ructions	on reverse):		Date and time Date of Report		ed by lab of positive r	esults:		
X Ac	certified operator (# <u>C-1495</u>)			/	In Com.	R	2			
 ☐ Supervised by a cert. operator (#) ☐ Employed by Certified lab ☐ Employed by DEP or DOH 						Lab Signat	ure:	Pi.	on	NAA	
	thorized representative of supplier of w			Title:				<i>y'</i> `.			
TO AND LAKES UTAITED						actory plete Collect at Samples F cement Sam	Required		DEP	DOH USE ONLY	
	Morale of Control	O AWA			1.10						
	A MARKET ST. T. S. C. C.	74 - C			DEP/DO	H Reviewing	Official:				



Analys	Rationatories A Fforida Environmental Company (863	CTERIC 610 N. Pa seechobe) 763-330 boratory -Contract L	arrott Ave e, Florida 36 Fax: Certifica _ab ID:	AL ANALY enue Unit f a 34972-26 (863) 763- tion #E866	3 646 -1544 518	Lab Recorded Analysis Reported Sample Sample P	eived Date of Date & Time of Date & Time of Date & Time of Date & Time of Date	ne: - 9 - 12 e Criteria: Son Ice No XNot Detected	7	11:35 		
HPC	Other:											
Public '	Water System (PWS) Name: PLA	CID LA										
	ddress: 400 WASHINGTON							AKE PLAC				
	PWS Owner's Phone #: 863-46 or: NATHAN BREWER											
Com Limit Reasor Distr	ype of Supply: (check only one) Community Water System Non-Transient Non-community Water System Transient Non-community Water System Limited Use System Bottled Water Private Well Swimming Pool Other Beason for Sampling: (check only one) Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Clearance Replacement (also check type of sample being replaced) Soil Water Notice Other Sample Collection Date:											
	To be complete		ctor of sa	mple			54. W.F.	To be com	pleted by	lab		
						Analysis N				****		
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рн	CI Res'd	Non Coliform	Total Coliform	Fecal, E coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number		
1	Well # 1	9:00	R	7.3	\times		IA	A		1809-79283		
2	Well # 2	9:10	R	7.3	\geq	<u> </u>	I A	A		1809-79384		
_3	We k 1 # 3	9:20	8	7.3	\sim	<u> </u>	<u>A</u>	A		1809.79285		
4	754 Placid Lkaes Bl	va 30	D	7.3	1.0		A	A		1809-79286		
5	1180 Catfish Creek	RD '	i)	7.3	.9		A	A		(809.79387		
6	5458 Placid Lkaes B	9:58 Lvd	Œ	7.3	.9		A	<u>A</u>		1809-79.288		
7	318 Lake: Groves Rd	9:50	D	7.3	1.0		A	A		1809-79389		
Disinf Disinf DP Perso Su Su Em	ge of disinfectant residuals for di les. ⁵ Free chlorine or Total chlorine (c ectant Residual Analysis Method: D Colorimetric	s (see inst	tructions		.75	NELA	C standards PWS notified lat DEP/DOH notifie Issued:		s relate on	d in accordance with ly to the samples.		
ujer sa	PLACID LAKES UT		, , , , , , , , , , , , , , , , , , ,		☐ Repe	factory nplete Collect eat Samples acement San	Required nples Requi		DEP	/DOH USE ONLY		



ិ៍^{ខ្លុំ}DRINKING WATER BACTERIOLOGICAL ANALYSIS

Repor	Lauoratories A Fidrida Environmental Company (863	AL ANALY: enue Unit E la 34972-26 (863) 763- ation #E866	3 546 -1544	Relinquished Date & Time: \$\frac{3}{5} - \frac{3}{8} \frac{1}{3} \								
Tol	al Coliform/E. coli	ecal 🗌 E	nterococci	i 🖾 Colipha	ige		This sample	does not n	neet the following	NELAC red	quirements:	
	: Water System (PWS) Name:PLA	CID L	AKES	OTILIT	IES,	i In	C.	PWS.D	628022	3		
21442	400 WASHINGTON	I BLVD	NW			City: LAKE PLACID Fax #: 863-465-1313						
naio.	863-46	5-034	5				Fax #:_	863-4	65-1313			
Collec	or: NATHAN BREWER						Collecto	or's Phone	#: <u>863-44</u>	<u>1 – 1 091</u>	}	
X Cor ☐ Lim Reaso ☑ Dist	pe of Supply: (check only one) Community Water System											
Sampl	e Collection Date: 8-15-		tani laki ka	32	The second		7	True To		3 VIJ 277959		
خذيا	To be complete	d by colle	otor of sa	imple					To be con	pleted by	r lab	
				,			Analysis Met SM9223B					
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	pН	CI Res'd		Non Coliform	Total Coliform	Fecal, E. coll, Enterococci, or Coliphage ³	Data Quantifier	Lab Number	
3	Well # 1	12:00	R	7.3				A	A		1808.78842	
2	Well # 2	12:10	R	7.3	/	A A 1808-788						
3	Well # 3	12:15	R	7.3	/			A	A		1808 788 44	
4	483 Archie Summers	12:30	D	7.3	.7			A	_A_		1808 78845	
5	122 Lincoln Rd NW	12:48	D	7.3	.7			A	A		1808-78846	
б	442 Grant NE	10:55	D	7.3	,8			<u>A</u>	A		1808-18847	
7	402 West Waterway	12:40	D	7.3	.7	1		A	A_{-}		1808:78848	
						1						
	ge of disinfectant residuals for dis les. 5 Free chlorine or Total chlorine (ci		routine a	and repeat	,725						d in accordance with y to the samples.	
☆DP Perso 录 A (□ Su □ En	Disinfectant Residual Analysis Method: \[\text{DPD Colorimetric} \text{Other:} \] Person performing disinfectant analysis is (see instructions on reverse): \[\text{A certified operator (# c-14995 \text{)}} \] \[\text{Supervised by a cert, operator (# \text{)}} \] \[\text{Employed by Certified lab } \text{Employed by DEP or DOH} \] \[\text{Authorized representative of supplier of water} \]					Di Di		P/DOH notifie	of positive results: _ d by lab of positive re Single Little		De_	
PL. The ART OF UTLIFIES STO You along the NVT NW Lake Placid, FL 50552					☐ Incon ☐ Repe ☐ Repla Date Re	☐ Satisfactory ☐ Incomplete Collection Information ☐ Repeat Samples Required ☐ Replacement Samples Required Date Reviewed by DEP/DOH:						

SHORT Environmental Laboratories, Inc.

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



Report Cover Page

Client:

Placid Lakes Utilities, Inc.

Report #:

2018080002

Address:

410 Washington Blvd., NW

Report Date:

8/1/2018

City, State, Zip:

Lake Placid, FL 33852

Attention:

Pam Brewer

Project:

Well #1,2,3

Total Organic Carbon Analyses

Sample Date:

07/24/2018

Sample Numbers:

F1803740

This report package includes	the following contents and attachments:		Common	ly used Qualifiers with explanations:
Contents	Item	Pages	Qualifier	Explanation
Cover Page:		1	U	Compound was analyzed for but not detected.
Report of Analysis;	Original	7	I	Result is between the MDL and the PQL.
Attachments:			Q	Sample was analyzed out of holding time.
			J	Estimated value; may not be accurate.
Total Pages:		8	ŧ	
	· ·			

The results contained in the 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,

Chad Harmon Project Manager

Aug 1 2018 12:41 PM

This report is for the exclusive and private use of the client listed 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.

All analyses performed by the following labs.

#84492 Advanced Environmental Laboratories - Fort Myers



Advanced Environmental Laboratories, Inc 13100 Westlinks Terrace, Unit 10 Ft. Myers FL 33913 Payments: P.O. Box 551580Jacksonville, FL 32255-1580

> Phone: (239) 674-8130 Fax: (239) 674-8128

July 31, 2018

David Murto Short Environmental Laboratories 10405 US 27 S Sebring, FL 33876

RE:

Workorder:

F1803740 PLACID LAKES UTILITIES

Dear David Murto:

Enclosed are the analytical results for sample(s) received by the laboratory on Wednesday, July 25, 2018. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report. The analytical results for the samples contained in this report were submitted for analysis as outlined by the Chain of Custody and results pertain only to these samples.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

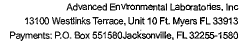
Jessica Bunnell - Lab Manager JBunnell@AELLab.com

Enclosures

Report ID: 569929 - 1100532

Page 1 of 6





Phone: (239) 674-8130 Fax: (239) 674-8128

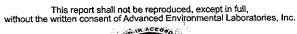


SAMPLE SUMMARY

Workorder: F1803740 PLACID LAKES UTILITIES

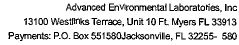
Lab ID	Sample ID	Matrix	Date Collected	Date Received
F1803740001	PLU-1A	Drinking Water	7/24/2018 14:20	7/25/2018 13:16
F1803740003	PLU-2A	Drinking Water	7/24/2018 14:00	7/25/2018 13:16
F1803740005	PLU-3A	Drinking Water	7/24/2018 14:10	7/25/2018 13:16

Report ID: 569929 - 1100532 Page 2 of 6



CERTIFICATE OF ANALYSIS





Phone: (239) 674-8 30 Fax: (239) 674-8128



ANALYTICAL RESULTS

Workorder: F1803740 PLACID LAKES UTILITIES

Lab ID: F1803740001 Date Received: 07/25/18 13:16 Matrix: Drinking Water

Sample ID: PLU-1A Date Collected: 07/24/ 8 4:20

Sample Description: Location:

Adjusted Adjusted Adjusted

Parameters Results Qual Units DF PQL MDL Analyzed Lab

WET CHEMISTRY

Total Organic Carbon 1.3 mg/L 1 1.0 0.57 7/30/2018 14:19 T

Lab ID: F1803740003 Date Received: 07/25/18 13:16 Matrix: Drinking Water

Sample ID: PLU-2A Date Collected: 07/24/ 8 4:00

Sample Description: Location:

Adjusted Adjusted

Parameters Results Qual Units DF PQL MDL Analyzed Lab

WET CHEMISTRY

Analysis Desc TOC \$M5010Banater Analysical Method \$M5310B Total Organic Carbon 1.1 mg/L 1 1.0 0.57 7/30/2018 14:51 T

Lab ID: F1803740005 Date Received: 07/25/18 13:16 Matrix: Drinking Water

Sample ID: PLU-3A Date Collected: 07/24/18 14: 0

Sample Description: Location:

Adjusted Adjusted

Parameters Results Qual Units DF PQL MDL Analyzed Lab

WET CHEMISTRY

Analysis Desc TOC:SM5319B;Water Avalytical Method: SM:5310B.

Total Organic Carbon 1.1 mg/L 1 1.0 0.57 7/30/2018 15:23 T

Report ID: 569929 100532 Page 3 of 6



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Advanced Environmental Laboratories, Inc 13100 Westlinks Terrace, Unit 10 Ft. Myers FL 33913 Payments: P.O. Box 551580 Jacksonville, FL 32255-1580

> Phone: (239) 674-8130 Fax: (239) 674-8128

ANALYTICAL RESULTS QUALIFIERS

Workorder: F1803740 PLACID LAKES UTILITIES

PARAMETER QUALIFIERS

- U The compound was analyzed for but not detected.
- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

LAB QUALIFIERS

T DOH Certification #E84589(AEL-T)(FL NELAC Certification)

Report ID: 569929 - 1100532

Page 4 of 6







Advanced EnVironmental Laboratories, Inc. 13100 Westlinks Terrace, Unit 10 Ft. Myers FL 33913 Payments: P.O. Box 551580Jacksonville, FL 32255-1580

> Phone: (239) 674-8130 Fax: (239) 674-8128

QUALITY CONTROL DATA

Workorder: F1803740 PLACID LAKES UTILITIES

QC Batch:

WCAt/5075

Analysis Method:

SM 5310B

QC Batch Method:

SM 5310B

Prepared:

Associated Lab Samples:

F1803740003, F1803740005

METHOD BLANK: 2789945

Reporting

Parameter

Units

Blank Result

Limit Qualifiers

WET CHEMISTRY

Total Organic Carbon

mg/L

0.57

0.57 U

METHOD BLANK: 2789949

Blank Result Reporting

Parameter

Units

Limit Qualifiers

0.57 U

WET CHEMISTRY

Total Organic Carbon

mg/L

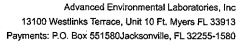
0.57

Report ID: 569929 - 1100532

Page 5 of 6







Phone: (239) 674-8130 Fax: (239) 674-8128



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Workorder: F1803740 PLACID LAKES UTILITIES

Lab ID	Sample ID	Prep Method	Prep Batch	Analysis Method	Analysis Batch
F1803740003	PLU-2A			SM 5310B	WCAt/5075
F1803740005	PLU-3A			SM 5310B	WCAt/5075

Report ID: 569929 - 1100532

Page 6 of 6



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F1803740

SHORT ENVIRONMENTAL LABORATORIES 10405 US 27 S

Cont Size 40 ml SEBRING, FL 33876 (863) 655-4022 (800) 833-4022 FAX: (863) 655-5820 Material G Preservative HCL # 441-1090 CLIENT NAME: #411 Placed Lakes Utilities LOCATION WEIL #1, 2,3 TOC TOC #OF SAMP TIME LABORATORY ID# FIELD ID# SAMPLE ID DATE TYPE GRAB WELL CONT PLU DW ŧ 3 7-24-18 2:20 14 2120 DW 1 Z 7-24-18 x 18 2:00 DW X 4 7-24-17 1 2:00 7-21-18 χ I 23 ou 2,10 Х ı 7-24-19 ow ٨ 1 7-24-11 2:10 Lw 33 COMMENTS: SAMPLES ICED TO 4 C

ACCEPTED BY: CHATTE . 2-24-18 2-25-18 CHAIN OF CUSTODY AND TRANSMITTAL FORM

	TIME
DEPARTED LAB	
ARRIVEDSITE	170
DEPARTED SITE	
ARRIVED LAB	

LABORATORY ANALYSES

Cont Type Vial

DW VOC Only

PLEASE READ ALL CONTAINER EABELS FOR CAUTION NOTICES.

Page (Page) of (Pages)

Version 2/9/2018 dr



DRINKING WATER

A A	Laboratories AFlorida Environmental Company (863	WATEH AL ANAL' renue Unit da 34972-2 : (863) 763 ation #E86	B 2646 3-1544	Lab Rece Analysis	eived Date Date & Tin	& Time: 7-76 &Time: 7-7 ne: 7-70-78 me: 7-77	15.5	11.00 an 11.00 4 55/ 16:05		
	1	· · · · · · · · · · · ·						e Criteria:		/ O.
Repo	t Number: <u>/807-78463/64</u> Sub	-Contract	Lab ID:					ZOn loe □ N		€ <u>6.</u> 7 °C
	rsis Requested: (check all that apply)							Not Detected		[]mg/L
	al Coliform/E. coli	ecal 🗌 E	nterococo	i 🗌 Colipt	nage	i nis sampi	le does not r	neet the following	NELAC rec	quirements:
	C Other:		·							
Public	: Water System (PWS) Name: PLAC	CID LA	KES (JTILIT	IES, I	NC.	_ PWS 1.D	628022	3	
PWS A	Address: 400 WASHINGS			I			City: Li	AKE PLAC	ID	
	or PWS Owner's Phone #: 863-46		15			Fax #:	863-46	AKE PLAC 55-1313 #: 863-44		
Collec	tor: <u>NATHAN BREWE</u>	ER		-100 XI		Collect	tor's Phone	#: 863-44	<u>1-1090</u>)
CX Cor	Type of Supply: (check only one) **Recommunity Water System** Non-Transient Non-community Water System** Transient Non-community Water System** Limited Use System** Bottled Water** Private Well** Swimming Pool** Other** Other**									
ু Dist ☐ Cle	leason for Sampling: (check only one) Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Clearance Replacement (also check type of sample being replaced) Boil Water Notice Other ample Collection Date: 7-10-18									
7.5	To be complete	đ bỳ celle	ctor of S	impje	er en en en en en en en Els en en en en en en en			To be-con	pietēd by	(lab)
						Analysis Me	thod(s)2	the control of the second second second	war wareness of a sec	<u> Barring and the state of the first and the second of the</u>
Coll.	Sample Point	Sample	Sample		CI	SM92238	3			
No.	(Location or Specific Address)	Time	Type	pH	Res'd	Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	WELL # 1	8:45	R	7.3			A	A		1807 - 78463
2	WELL # 2	8:50	R	7.3	\geq		A	A		1607.78464
3	WELL # 3	8:55	R	7.3			A	A		1807 78465
4	122 LIME RD NE	9:00	D	7.3	1.0		A	<u>A</u>		1807.78466
5	511 JUPITER AVE NW	9.45	D	7.3	1.0		A	<u> 4 </u>		1807-78467
6	405 FLAMINGO RD NE	9:35	D	7.3	28		A	<u>A</u>		1807.78468
7	110 FOX RIDGE RD	9:10	۵	7.3	. 9		A	<u> </u>		1807-78469
,						60] 경화				
Ayera samp	ge of disinfectant residuals for dis les. 5 Free chlorine or Total chlorine (cli	Stribution rcie one)	routine a	ind repeat	, 925	Unless off NELAC	nerwise not standards	ed, all tests are , and the results	performed relate only	In accordance with y to the samples.
	ectant Residual Analysis Method:	,,,,,,				Date and time PV	VS notified lab	of positive results:	· · · · · · · · · · · · · · · · · · ·	•
₽ DPf	O Color _{imetric}					Date and time D8	EP/DOH notifie	d by lab of positive re	esults:	
Person	O Color metric P performing disinfectant analysis is sertified operator (# C-14995	i (see Inst	ructions o	on reverse): \	:	Date of Report Is	sued:		77	
Suj	ertified operator (# C-14995 pen sed by a cert operator (#					Lab Signatu	re:	Olan	Ba	ke
Em	ip ^{lo} yed by certified lab	by DEP or ater	r DOH			Title:		Jal	an	elyst
: ++	The Service Service Standard Laboratory		<u>.</u>						DEP/	DOH USE ONLY
	en en en 17 en en en 17 gant 1944. Le companya de la co	হাকাল্য ইচিট	157 ja		☐ Satist	actory plete Collecti	an Informat	ion		
	PLACID LAKES I	Der State (1964) Dikananan	*# 1		∏ RePe	at Samples Re	equired			
	each Mashing (1) Lake Placid. Fi	- گارون			1 [cement Samp		edi		<u> </u>
	_article ()				Date Re	lewed by DEI	-/DOH:			



610 N. Parrott Avenue Unit B
Okeechobee, Florida 34972-2646
(863) 763-3336 Fax: (863) 763-1544
Laboratory Certification #E86618

Relinquished Date & Time: 6-12-18 10:55
Lab Received Date & Time: 6:12:18 10:55
Analysis Date & Time: 6-12-18 /6 20/16:39
Reported Date & Time: 6 13-18 16:39
Sample Acceptance Criteria:
Sample Preservation On Ice Not On Ice 5_6
Disiplantant Charle (Charles Batanta)

Report Analys Tota HPC Public PWS A PWS o Collect Type o	Number: 1806 1777/82 Susis Requested: (check all that apply) If Coliform/E. coli	b-Contract (CEC) LA	Lab ID: Interococci KES U' NW 5	Coliph:	age ES, I:	Sample Pre Disinfectan This sample NC - Fax #: Coffect	PWS I.b City:LA 863-4 or's Phone	Not Detected neet the following 6280223 KE PLACI 65-1313 #363-441	D = 1090	
☑ Dist ☐ Clea	n for Sampling: (check only one) ribution Routine	type of sam	ple being	replaced)	ment) ☐ ☐ Boil Wa	Raw (triggereiter Notice	d or assess Other	ment) additions	il Well	Survey
	To be complete	ed by colle	ctor of sa	mple		4 (5.4)	= 11	To be com	pleted by	lab
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рН	CI Res'd	Analysis Me SM9223E		Fecal. <i>E. coli.</i> Enterococci. or Coliphage ³	Data Quantifier	Lab Number
)	well #2	9.00	D	7.3	>		Δ			io., see
2	Well #2	9:00		73	$\overline{\mathbf{x}}$		<u>A</u>	-4		1806-77979 1806-77980
3	well #3	9:00	Ď	7.3	\sim		A	<i>A</i>	1	V. 500
Ý	well #3	9:00	Ď	7.3	\times		<i>A</i> -	A		1806-77987
										
	ge of disinfectant residuals for d les. ⁵ Free chlorine or Total chlorine (d		routine a	and repeat	X	Unless of NELAC	nerwise not standards	ed, all tests are , and the results	performed relate onl	in accordance with y to the samples.
☐ Su	ectant Residual Analysis Method: D Colorimetric	d by DEP or		on reverse):	į.		EP/DOH notifie	of positive results: _ d by leb of positive re cenny Lad		en alyst
· · · ·	PLACID LAKES I	JTILIT!!	T6		☐ Repe ☐ Repla Date Re	factory nplete Collection at Samples Reacement Samples viewed by DEF	equired les Require P/DOH:		DEP/	DOH USE ONLY

11 Poid, FL 33%



610 N. Parrott Avenue Unit B Okeechobee, Florida 34972-2646 (863) 763-3336 Fax: (863) 763-1544 Laboratory Certification #E86618

Relinquished Date	& Time: 6-6	~ D=18	14:54
Lab Received Date	&Time:	13 /	1.54
Analysis Date & Tir	ne: 66.18	16:48	17.09
Reported Date & T		18 17	7.09
7867 - HS 80 9			
Sample Acceptant	ce Criteria:		
Sample Preservation	√On Ice □ No	ot On Ice	: <u>3.2.</u> °c
Disinfectant Check	Z Not Detected	-	mg/L
This sample does not	meet the following	NELAC requir	ements:

		Doratory	Certifice	OH#LOO	010	Sample A	cceptance	e Criteria:			
Mamad	t Number: 1806 - 77918 PU Sub	0.4	15			Sample Pre	servation	√on Ice □ N	lot On Ice	<u> 3.2</u> °c	
	sis Requested: (check all that apply)	-Contract I	Lab ID:							mg/L	
	sis Requested: (check all that apply) al Coliform/E. coli 💢 Total Coliform/Fe	ecal (TE	nterococci	Colinh.	age	This sample	does not n	neet the following	NELAC rec	quirements:	
	C Other:										
Public	: Water System (PWS) Name: PLA	CID LA	KES (TILIT]	IES, I	NC.	PWS I.D	6280223			
PWS /	Address: 400 WASHINGTON	BLVD	1174				_ City:	AKE PLAC	D		
PWS (or PWS Owner's Phone #: 863-4	65 – 034	45			LAKE PLACID City: Fax #: 863-465-1313 Collector's Phone #: 863-441-1090					
Collec	tor: NATHAN BREWER					Collecto	r's Phone	# <u>863-44</u>	1-109	0	
∵XCor	of Supply: (check only one) mmunity Water System	ient Non-co	ommunity '	Water Syste	m □ Trar		amunity Wa	ater System	The	rmometer al # TD360	
IXDis II Cle Samp	on for Sampling: (check only one) tribution Routine	type of sam	nple being 8	replaced)	☐ Boil Wat	er Notice	Other	- Carlo			
	To be complete	d by colle	ctor of sa	mple			Mark glen	To be con	npleted by	(lab	
						Analysis Met			. 10 - 10 - 1 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 - 130 -	Modernation No. 1 Annual Action	
Coll.	Sample Point	Sample	Sample		CI	SM9223B					
No.	(Location or Specific Address)	Time	Type	рН	Res'd	Non Coliform	Total Coliform	Fecal, E. coli. Enterococci, or Coliphage ³	Data Ouantifier	Lab Number	
1	WELL # 1	9:05	R	7.3	\geq		A	A		1306-779/3	
2	WELL # 2	9:10	R	7.3	>	2	P	A		1806-77919	
3	WELL # 3	9:15	R	7.3	\times	-	ρ	<u> </u>		1806-77923	
4	128 LIME RD NE	9:30	D	73	1.0			A		1806 77921	
5_	511 JUPITER AVE NW	9:50	٥	7.3	1.0	,,	A	<u> </u>		1805-779-22	
6	405 FLAMINGO RD NE	9.58	٥	7.3	.9		A	<u> </u>		1806.77923	
7	110 FOX RIDGE RD	9:40	D	7.3	. 8		A	<u>A</u>		1306-77924	
	Canada Ca										
	age of disinfectant residuals for di ples. 5 Free chlorine or Total chlorine (c		routine a	and repeat	.925	Unless oth NELAC	erwise not standards	ed, all tests are , and the result	performed s relate onl	I in accordance with y to the samples.	
200000000000000000000000000000000000000	fectant Residual Analysis Method:			· · · · · · · · · · · · · · · · · · ·		Date and time PW	S notified lab	of positive results: _			
	D Colorimetric	s (see inst	ructions	on reversel	. (d by leb of positive r	esults:		
¥ A	certified operator (# C -14995)		Date of Report Iss	ued:		(2)	7	
	upervised by a cert. operator (#		5011)		Lab Signatur	e:	olenn	Bal	e	
	nployed by certified lab		LDOH			Title:		Jab.	Cenal	get	
-						" - " 			DED	DOLLIGE ONLY	
:					☐ Satist	•	n Indo	:	טבצ/	DOH USE ONLY	
	1月17日 EARER AN				∏ Repe	iplete Collectio at Samples Re Icement Sampl	quired				
	e de la companya de l La companya de la co	ari Sair			11	viewed by DEF	-	eu			
					4.1	•					



610 N. Parrott Avenue Unit B Okeechobee, Florida 34972-2646 (863) 763-3336 Fax: (863) 763-1544 Laboratory Certification #E86618

Lab Received Date	&Time: _	5-17-18		33
Analysis Date & Tir	ne: _ 5 -	17-18 1	5:30/1	5.39
Reported Date & Ti	me: 5:	818 1	5:39	
Sample Acceptant	ce Criteria	ž.		
Sample Preservation	ZOn Ice	Not On Ice	<u></u>	ం <u>ప</u> ో
Disinfectant Check	Not Det	ected	***	mg/L
min 26 (0. 10%)		lowing NELAC re		

			00111100	X	J, Q	Sample A	cceptanc	e Criteria:		
Beno	rt Number: 1805:776/76/5	7G	l ah ID:			Sample Pre	servation	ZOnice IIN	lot On Ice	<u>50€</u> °C
	vsis Requested: (check all that apply		Lab ib.			Disinfectan	Check	Not Detected		: rng/L
	al Coliform/E. coli 😨 Total Coliform		interococc	i (Collph	aoe	This sample	does not r	neet the following	NELAC red	quirements:
	C Other:	A 2 TO CONTROL OF					100			Q. 2
Publi	c Water System (PWS) Name: PL	ACID LA	AKES t	JTILITI	ES,	INC.	PWS I.D	6280223	0	-111 N-20
PWS	Address: 400 WASHINGTO or PWS Owner's Phone #: 863- nathan BREWER	N BLVD	NW				Cibe Li	AKE PLAC	!ID	
PWS	or PWS Owner's Phone #: 863-	465-034	45			Fax #	863-4	65-1313		
Collec	tor: NATHAN BREWER			#2.Vi	W-01-2-2	Collecto	or's Phone	#: 863-44	1-109	0
Z Co	of Supply: (check only one) mmunity Water System Non-Trainited Use System Bottled Water	nsient Non-co	ommunity	Water Syste	m 🗀 Tra		nmunity W	ater System		
	on for Sampling: (check only one)									
A Dis	stribution Routine	peat 🗀 Ra	w (triggere	ed or assess	ment)	Raw (triggered	or assess	sment) addition:	al 🗌 Wel	1 Survey
Samo	earance Replacement (also checole Collection Date: 5-/6-	/ Se or san	npie being	replaced)	∟ Boil W	ater Notice	Other U	PI-Q	<u> </u>	out Your
52	To be comple				N zn			To be con	noleted by	(leh
	I was a second			1	1 160	Analysis Me	lhod(s)2	10 20 001	ipicica by	· IBU
Coll.	Managar Harry				-	SM9223B	CARRES			
No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	pH	CI Resid	Nan Coliform	Total Coliform	Fecal, E. coli. Enterococci, or Coliphage ³	Data Ouanthier	Lab Number
1	Fire hydrant Bloweff PLB Fire hydrint Blowoff AB	11:30	D	7.3	19		A	A		1805-77676
2	Bloneff PLB	11:30	D	7.3	,9		A	A		1805-7707
3	Fire hydriat	11:45	D	7.3	.8		A	A		180577678
4	Blosoff AB	11:45	D	2.3	.8		A	A		1805-77679
ê e	1/1			- TOMES						
				#1245-						
	age of disinfectant residuals for oles. 5 Free chlorine or Total chlorine		routine a	and repeat	.85	Unless oth NELAC	erwise not standards	ed, all tests are , and the result	performed relate onl	in accordance with y to the samples.
1	fectant Residual Analysis Method:							of positive results: _		
	PD Colorimetric	s is (see inst	ructions	on reverse):		54		d by lab of positive r	esulis:	400000000000000000000000000000000000000
X A	certified operator (# C-14995)		Date of Report Iss	0	. 0	/)	
	upervised by a cert. operator (# mployed by certified lab)		Lab Signatu	e by	Inn Ba	there	
	uthorized representative of supplier o		LDOH			Title:	- d	ia Ces	mly	st
	and the second of the second o					1	··· <u> </u>			
	entropy of the period of the second				☐ Inco	sfactory mplete Collectio eat Samples Re lacement Sampl	quired		DEP/	DOH USE ONLY
	PLACITY LAKES UT				11					
	ake Placid, FL 33	issy 385y			1	OH Reviewing C				



Report	Laboratories A Florida Environmental Company Ok (863)	arrott Ave e, Florida 36 Fax: Certifica	AL ANALY enue Unit E a 34972-26 (863) 763- tion #E866	3 646 -1544	Relinquished Date & Time: 5-15-18 122 Lab Received Date & Time: 5-15-18 122 Analysis Date & Time: 5-15-18 15-09 Reported Date & Time: 5-16-18 15-09 Sample Acceptance Criteria: Sample Preservation On Ice Not On Ice					
Analys Tota	is Requested: (check all that apply) I Coliform/E. coli XTotal Coliform/Fe			a ge	Disinfectant Check Not Detected mg/L This sample does not meet the following NELAC requirements:					
	Water System (PWS) Name: PLA	AKES (ES, IN	C.	PWS I.D	6280223				
	ddress: 400 WASHINGTO					Y	City:	AKE PLAC 65-1313	ID	
PWS o	r PWS Owner's Phone #: <u>863-46</u> or: <u>NATHAN</u> BREWER	5-0345				Fax #:_ Collecte	863-4 or's Phone	65 <u>-1313</u> #: 863-44	1-109	0
X Con	Type of Supply: (check only one) If Community Water System Non-Transient Non-community Water System Transient Non-community Water System Still Non-Community Water System Non-Community Water Non-Community Wa									
X Dist	teason for Sampling: (check only one) Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Clearance Replacement (also check type of sample being replaced) Boil Water Notice Other The property of the sample Collection Date:									
	To be complete		ctor of sa	mple	r Y de .		- ii 15	To be com	pleted by	lab
	0.000					Analysis Me SM9223E				
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рН	Cl Res'd	Non Coliform	Total Coliform	Fecal, E coli. Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	WELL # 1	9120		7.3	\geq		A	<u>A</u>		1805-77651
2_	NECL # 2	9125	R	7.3	\sim	ş	A	<u> 4</u>		1805-77652
3 .	WELL # 3	9:30	R	7.3	\searrow		<u>A</u>	A		1805-77653
4	318 LAKE GROVES RD	4150	D	7.3	.7		<u>A</u>	_A		1805.77654
5	1768 WASHINGTON BL	, POHO	۵_	7.3	.6		A	<u> </u>		1805.77655
ű	901 JERSEY ST NE	10:50	ם	7.3	.7		A	A	×	1805 77656
7	754 PLACID LAKES B	18:05	D	7.3	1.0		A	4		1865-77657
Average of disinfectant residuals for distribution routine and repeat samples. Free chlorine or Total chlorine (circle one) Disinfectant Residual Analysis Method: K DPD Colorimetric Other: Person performing disinfectant analysis is (see instructions on reverse): C A certified operator (# C-14995) Supervised by a cert. operator (#) Employed by certified lab Employed by DEP or DOH Authorized representative of supplier of water						Unless otherwise noted, all tests are performed in accordance with NELAC standards, and the results relate only to the samples Date and time PWS notified lab of positive results: Date and time DEP/DOH notified by lab of positive results: Date of Report Issued: Lab Signature: Title:				
0	PLACID LARES E		☐ Repe	factory nplete Collectivet Samples Reacement Samples existency to the collection of	equired Dies Requir		DEP	DOH USE ONLY		



610 N. Parrott Avenue Unit B Okeechobee, Florida 34972-2646 (863) 763-3336 Fax: (863) 763-1544 Laboratory Certification #E86618

Relinquished Date Lab Received Date Analysis Date & Ti		18 1:30
Reported Date & T	ime: 4-11-18	12:13
Sample Acceptan	ce Criteria:	
Sample Preservation	On Ice Not Or	n loe $\Box 4.2^{\circ}$
Disinfectant Check	Not Detected	□ mg
This sample does not	meet the following NEL	AC requirements:

Report Number: /X Sub-Contract Lab ID: Analysis Requested: (check all that apply) ☐ Total Coliform/E. coli ☐ Total Coliform/Fecal ☐ Enterococci ☐ Coliphage ☐ HPC ☐ Other: Public Water System (PWS) Name: PLACID LAKES UTILITIES, INC. PWS I.D. 6280223 400 WASHINGTON BLVD NW LAKE PLACID PWS Address: 863-465-1313 863-465-0345 PWS or PWS Owner's Phone #: 8
NATHAN BREWER Collector's Phone #: 863-441-1090 Collector: Type of Supply: (check only one) ☐ Limited Use System ☐ Bottled Water ☐ Private Well ☐ Swimming Pool Other _ Reason for Sampling: (check only one) ☐ Clearance ☐ Replacement (also check type of sample being replaced) ☐ Boil Water Notice ☐ Other _ 4-10-18 Sample Collection Date: _ To be completed by collector of sample To be completed by lab Analysis Method(s)2 SM9223B CI Coll. Sample Point Sample Sample Fecal, E. coll, Enterococci, or Data Quantifier (Location or Specific Address) Time Res'd No. Type Lab Number R WELL # 1 1804-77337 R WELL # 2 WELL # 3 R 3 402 West Waterway NW D 109 Club Rd NW D .6 D 6 837 Lincoln Rd NE 7.3 13 7 D 483 Archie Summers Unless otherwise noted, all tests are performed in accordance with Average of disinfectant residuals for distribution routine and repeat NELAC standards, and the results relate only to the samples. samples. 5 Free chlorine or Total chlorine (circle one) Date and time PWS notified lab of positive results: _ Disinfectant Residual Analysis Method: ☑ DPD Colorimetric Other: Date and time DEP/DOH notified by lab of positive results: Person performing disinfectant analysis is (see instructions on reverse): \times A certified operator (# C-14995Date of Report Issued: ☐ Supervised by a cert. operator (# _ Lab Signature: □ Employed by certified lab □ Employed by DEP or DOH Title: Authorized representative of supplier of water **DEP/DOH USE ONLY** (INSERT NAME AND MAILING ADDRESS OF PERSON TO RECEIVE REPORT)

PLACID LAKES UTILITIES

410 Washington Blvd NW Lake Placid, FL 33852

\Box	Satisfactory	
	Dausiacioiv	

☐ Incomplete Collection Information

□ Repeat Samples Required

□ Replacement Samples Required

Date Reviewed by DEP/DOH:

DEP/DOH Reviewing Official:

DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry to Distribution; P = Plant Tap; S= Special (clearance, etc.) Results: A = coliforms are absent; P = coliforms are present; C = confluent growth: TNTC = too numerous to count

Total HPC Ublic WS A	Number: \[\frac{1803 - 768 96 99}{1803 - 768 96 99} \] Number: \[\frac{1803 - 768 96 99}{1803 - 768 96 99} \] Number: \[\frac{1803 - 768 96 99}{1803 - 768 96 99} \] Number: \[\frac{1803 - 768 96 99}{1803 - 768 96 99} \] Number: \[\frac{1803 - 768 96 99}{1803 - 768 96 96} \] Number: \[\frac{1803 - 768 96 99}{1803 - 768 96} \] Number: \[\frac{1803 - 768 96}{1803 - 768 96} \] Number: \[\frac{1803 - 768 96}{1803	IES,	Lab Receive Analysis D Reported I Sample An Sample Prediction Disinfectant This sample Thermo	ved Date & ate & Time Date & Time Coeptance Servation Check Coeptance TD36 PWS I.D. City: LA 63-46	Criteria: On Ice No Not Detected pet the following 6280223 KE PLACI 5-1313	/4:S /8 /S ot On Ice NELAC requires	7.30 74/15:14 5:14 			
ype o	rome of Supply: (check only one) Community Water System									
	To be complete	a by conec	NOT OF SE	ширів		Analysis Me	thod(s)2	TO DE CON	ipieted by	Zab
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	pН	CI Res'd	SM9223E Non Colliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	WELL # 1	8120	R	7.3	_		A	A		1863-76896
2	WELL # 2	8130	R	フィス	-		A	A		1803.76897
3	WELL # 3	8140	R	7,3			A	A	2	1863-76898
4	110 Fox Ridge Rd	9:10	D	7.3	1.0		A	A		180376899
5	759 Washington NW	8:50	D	713	1,9		A	A		1803 76900
6	1998 Placid Lakes	FIFE	D	7.3	1.1		A	A		1803-76901
7	128 Lime Rd NE	9:00	D	7.3	.8		A	A		1803-76902
Avera	age of disinfectant residuals for d	istribution circle one)	routine	and repeat	10					d in accordance with by to the samples.
Person	fectant Residual Analysis Method: D Colorimetric	d by DEP o water		on reverse)		Decision of the Control of the Contr	EP/DOH notific	o of positive results:	Balana	lyst JOOH USE ONLY
2 5 5 5 5 5 5 E.	IN MARKE AND MAILING ADDINESS	,			112-10-1	12				

OF PERSON TO RECEIVE REPORT)
PLACID LAKES UTILITIES ☐ Satisfactory ☐ Incomplete Collection Information ☐ Repeat Samples Required 410 Washington Blvd NW ☐ Replacement Samples Required Lake Placid, FL 33852 Date Reviewed by DEP/DOH:

DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry to Distribution; P = Plant Tap; S= Special (clearance, etc.) Results: A = coliforms are absent; P = coliforms are present; C = confluent growth: TNTC = too numerous to count



DRINKING WATER
BACTERIOLOGICAL ANALYSIS
610 N. Parrott Avenue Unit B
Okeechobee, Florida 34972-2646
(863) 763-3336 Fax: (863) 763-1544

Relinquished Date & Time: 2-14-18 13:40 PM Lab Received Date & Time: 2-14-18 13:40
Analysis Date & Time: 2-14-18/6:/8/16:33 Reported Date & Time: 2-15-18/6:33
Reported Date & Time: 257372 76.33

	(863)	763-333	6 Fax:	34972-26 (863) 763- tion #E866	1544	Analysis D Reported I Sample A			8 /6 /	6:33	
Report	Number: 16(2) /627 Sub-	Contract L	ab ID:			Sample Pre	servation	On Ice □ No		<u>8.2</u> °с <u>mg/</u>	
☐ Tota	is Requested: (check all that apply) I Coliform/E. coli 🙀 Total Coliform/Fed C 🗆 Other:	cal 🗆 Er	iterococci	☐ Colipha	. (150	ribil s#pi	10366	eet the following I	NELAC requ	uirements:	
	Water System (PWS) Name: PLAC							6280223			
	ddress: 400 WASHINGTON						_ City:I	AKE PLAC	:ID		
PWS o	r PWS Owner's Phone #: <u>863-46</u> or: NATHAN BREWER	5-034				Fax #: \	363 - 46	55 <u>–1313</u> # <u>: 863–441</u>)	
Type of Supply: (check only one) Community Water System Non-Transient Non-community Water System Transient Non-community Water System Solution Other											
Reason for Sampling: (check only one) Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Clearance Replacement (also check type of sample being replaced) Boil Water Notice Other											
Sampl	e Collection Date: 2-14-18										
	To be completed	d by collec	ctor of sa	mple				To be com	pleted by	lab	
Coll.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рН	CI Res'd	Analysis Me SM9223E	30.05	Fecal, E. coli,	Data		
1	WELL # 1	111100	R	7.3	×	Coliform	Coliform	Enterococci, or Coliphage ³	Quantifier	76621	
	WELL # 2		R	7,3	\Rightarrow		4	A		76622	
	WELL # 3		R	7.3	\geq		A	A		76623	
4	103 Orange Rd NE		D	7.3	, q		A	A_	-	76624	
5	563 Lake August Dr.		D	7.3	,7	2	H	1		76625	
6	100 Aries Place		D_	7.3	8.		A	A		76626	
7_	117 Lemon Rd NE		D	7-3	.9		A	A		76637	
	age of disinfectant residuals for dis		routine	and repeat						d in accordance with ty to the samples.	
1074-700-	oles. 5 Free chlorine or Total chlorine (ci	ircle one)				110000000000000000000000000000000000000		of positive results: _			
V DF	fectant Residual Analysis Method: PD Colorimetric	c (ego inci	tructions	on reverse)		Date and time D	EP/DOH notifi				
₽ A	certified operator (# <u>C-14995</u>	s (See IIIs)		Date of Report Is	ssued:	G	0 6		
	upervised by a cert. operator (# mployed by certified lab	I by DED a	r DOH)		Lab Signatu	ıre:	3 cm	Dan	4.	
	uthorized representative of supplier of w		DON			Title:	0	ale Ce	nau	Jet	
	ERT NAME AND MAILING ADDRESS ERSON TO RECEIVE REPORT)				☐ Incom	sfactory mplete Collect		ation	DEP	/DOH USE ONLY	
	PLACID LAKES UTI	LITIES				eat Samples R lacement Sam		red			
	4 10 Washington Blvd	NIA/									
Lake Placid, FL 33852						DEP/DOH Reviewing Official:					

DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry to Distribution; P = Plant Tap; S= Special (clearance, etc.)

Results: A = coliforms are absent; P = coliforms are present; C = confluent growth: TNTC = too numerous to count



Emailed 1-15118
DRINKING WATER

	Oke (863)	CTERIO 310 N. Pa eechobee 763-333 coratory	rrott Ave e, Florida 66 Fax: Certificat	L ANALYS enue Unit E a 34972-26 (863) 763- tion #E866	3 646 1544	Lab Receiv Analysis Da Reported D	red Date & ate & Time Date & Time cceptance	Time: /-9-/8 ATime: /-9-/8 e: /-9-/8 ne: /-/0-/9 e Criteria:	/8 /5: /6:	00
		Contract L	ab ID:			Disinfectant Check				
	is Requested: (check all that apply) I Coliform/E. coli 🔀 Total Coliform/Fed	al □ Fr	terococci	□ Colinha	ane	This sample	does not m	neet the following	NELAC requ	uirements:
	Other:									
Public Water System (PWS) Name: PLACID LAKES UTILITIES, INC. PWS I.D. 6280223										
PWS Address: 400 WASHINGTON BLVD NW City: LAKE P									ID	5
PWSo	r PWS Owner's Phone #: _863-46	5-034	5			Fax #:8	63- 4	55-1313		
Collect	or: NATHAN BREWER					Collecto	r's Phone	#: <u>863-44</u>	1-109	0
□XCon	Type of Supply: (check only one) CXCommunity Water System Non-Transient Non-community Water System Transient Non-community Water System Southed Water Swimming Pool Other									
Reason for Sampling: (check only one) Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Well Survey Distribution Routine Distribution Repeat Raw (triggered or assessment) Raw (triggered or assessment) additional Raw (triggered or assessment) Raw (triggered or assessm										
10.6	io de complete	ibyrcolle	eror or sa	mple:				To be com	pleted by	lab .
-32 (1)00000						Analysis Met	hod(s)2			Control of the Manager Annual Control of the Contro
0	Sample Point	Sample	Sample		CI	SM9223B				
Coll. No.	(Location or Specific Address)	Time	Туре	pН	Res'd	Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	Well # 1	9:00	R	7.3	>		A	A		1801-76290
2	Well # 2	9:10	R	7.3	\sim		4	1		1801-76241
3	Well # 3	9:15	R	7.3	X		A	A		1801-76242
4	754 Placid Lakes B	10:30 Lvd	D	7.3	2.2		<u> </u>	A		1861-16243
5	1180 Catfish Creek	10:45	D	7.3	1.0		A	A		1801-76244
6	5458 Placid Lakes	10:30	D_	2.3	1,2		A	A		1801-76245
7	318 Lake Groves Rd	10:20	ַם	7.3	1.1		A	A	i	1801.76246
2	No section of the sec							7		
	age of disinfectant residuals for dis les. 5 Free chlorine or Total chlorine (ci		routine	and repeat	1.375					I in accordance with y to the samples.
	fectant Residual Analysis Method:							of positive results: _		
Perso	D Colorimetric	s (see inst	ructions	on reverse)	:	Date and time DE		ed by lab of positive re	esults:	
X A	certified operator (# C - 14995)		bate of Report is:	sueu.	<u>-0.</u>	RI	2
	pervised by a cert. operator (# nployed by certified lab	by DEP o	r DOH)		Lab Signatu	re:	denn	<u>Lan</u>	
	thorized representative of supplier of w		DON			Title:		Jak C	ena	yet
(INSE	ERT NAME AND MAILING ADDRESS ERSON TO RECEIVE REPORT UTI PLACID LAKES UTI 410 Washington Blvo Lake Placid, FL 338	I MAA	•		☐ Incor ☐ Repe ☐ Repla	DEP/DOH USE ONLY Satisfactory Incomplete Collection Information Repeat Samples Required Replacement Samples Required Date Reviewed by DEP/DOH:				
			DEP/DOH Reviewing Official:							



610 N. Parrott Avenue Unit B
Okeechobee, Florida 34972-2646
(863) 763-3336 Fax: (863) 763-1544
Laboratory Certification #E86618

Lab Received Date	& Time: 4-10-18 & Time: 4-10-18	1:30	_
Analysis Date & Tir	me: 4.1018 15.	02/15	:13
Reported Date & T	ime: <u>4-11-18</u>	15:13	
Sample Acceptant Sample Preservation	ce Criteria:	<u> 4.0</u>	_°c
Disinfectant Check	Not Detected		mg/
	meet the following NELAC re		70.00

							sample Ac			COMP.	- 11 - 0-
Report	Number: 1864-77336 Sub-	Contract L	ab ID:					200	ZOn Ice □ No		
	is Requested: (check all that apply)								Not Detected		mg/L
☐ Tota	I Coliform/E. coli ☐ Total Coliform/Fed ☐ Other:	cal 🗆 En	terococci	☐ Coliphag	ge 	-	This sample	does not m	eet the following	NELAC requ	uirements:
Public	Water System (PWS) Name: PLAC	ID LA	KES U	TILITI	ES, I	NC		PWS I.D.	6280223		
	ddress: 400 WASHINGTON							Cine LZ	AKE PLAC	ID	
PWS A	r PWS Owner's Phone #: 863-46	5-034	5				Eav #. 8	363-46	AKE PLAC		
PWS o Collect	or: NATHAN BREWER						Collecto	r's Phone	#: 863-44	1- 109	0
X Con	of Supply: (check only one) onmunity Water System □ Non-Transie ited Use System □ Bottled Water □						nt Non-com er		ater System		
Reaso	n for Sampling: (check only one)						11 - 4				
Dist	ribution Routine	at 🗆 Rav	w (triggere	d or assessm	nent)	Rav	v (triggered	or assess	ment) additiona	d 🗆 Well	Survey
☐ Clea	arance	pe of sam	ple being	replaced)	Boil Wat	ter N	Notice 🗌	Other			
Sampl	e Collection Date: 4-10-	-18	W						21 21 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2		
	To be completed	d by colle	ctor of sa	mple					To be con	ipleted by	lab
			Ţ				Analysis Met	hod(s)2			
Coll	Sample Point	Sample	Sample	1000	CI		SM9223B				
Coll. No.	(Location or Specific Address)	Time	Туре	pН	Res'd		Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number
lA	373 Flaningo Rd	10:45	D	7.3	.6			A	A		1804-77336
	ب€, لم ال	ΑΛ.				ST.					
						Ē					
-											
-										-	
						TWEE THE					
Aver	age of disinfectant residuals for di	stribution	routine	and repeat	.6		Unless oth NELAC	nerwise no standards	ted, all tests are s, and the result	e performe s relate on	d in accordance with ly to the samples.
	fectant Residual Analysis Method:	more one)			. •	Da	ate and time PV	VS notified lal	b of positive results:		
□xDF	PD Colorimetric					Da	ate and time DE	P/DOH notifi	ed by lab of positive	results:	
Pers	on performing disinfectant analysis i	s (see ins	tructions	on reverse):		Da	ate of Report Is	sued:		- 0	
□XA	certified operator (# <u>c-</u> 14995					l i	ab Signatu	ro. (Lenn.	Balk	<i>-</i> ~
□ S	upervised by a cert. operator (#mployed by certified lab Employed	d by DEP o	or DOH	/				10.	21	0	n- Quat
	uthorized representative of supplier of v						itle:		an	- -	and and
	The section of									DEP	/DOH USE ONLY
(INS	ERT NAME AND MAILING ADDRESS PERSON TO RECEIVE REPORT)				☐ Satis					DLF	, JOH OSE OILL
"	PLACID LAKES	UTILI	TIES				ete Collecti Samples Re		ation		
1	410 Washingtor	LEME IN	14						ired		
Lake Placid, FL 33852						☐ Replacement Samples Required Date Reviewed by DEP/DOH:					

DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Repeat or Check; R = Raw; N = Entry to Distribution; P = Plant Tap; S= Special (clearance, etc.)

Results: A = coliforms are absent; P = coliforms are present; C = confluent growth: TNTC = too numerous to count



Reason for Sampling: (check only one)

DRINKING WATER

Big Lake BACTERIOLOGICAL ANALYSIS 610 N. Parrott Avenue Unit B Okeechobee, Florida 34972-2646 (863) 763-3336 Fax: (863) 763-1544 Laboratory Certification #E86618 Report Number: 1802 - 76705	Relinquished Date & Time: 2 22-18 11:33 Analysis Date & Time: 2 23-18 16:33 Reported Date & Time: 2 23-18 16:33 Sample Acceptance Criteria: Sample Preservation 2 On Ice Not On Ice 4.0 °C
	Printerneter Not Detectedmg/L This semple cose 0 meet the following NELAC requirements:
Public Water System (PWS) Name: PLACID LAKES UTILTTIES, IN	NC. PWS I.D. 6280223
PWS Address: 400 WASHINGTON BLVD NW	City: LAKE PLACID
PWS or PWS Owner's Phone #: 863-465-0345	Fax #: 863-465-1313
Collector: NATHAN BREWER	Collector's Phone #: 863-441-1090
Type of Supply: (check only one) → Community Water System □ Non-Transient Non-community Water System □ Trans	slent Non-community Water System Other

☐ Distri ※ ☐ Clear	bution Routine	at Raw	w (triggere	d or assess replaced)	ment) □ F □ Boil Wate	Raw (triggered er Notice	or assess Other	sment) additiona) ベイ	al □Well	Survey Initan Ce
Sample	Collection Date: 2-21-18			22-14		p. p. p. q.		Tc, 69.907	nie ed av	<i>>,</i>
Coll.	70 de completet Sample Point	Sample	Sample		CI	Analysis Me SM9223E				
No.	(Location or Specific Address)	Time	Туре	рН	Res'd	Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	Hydro Hark#3	9:45	Ð	7.3	22		A	A		1802-76709
2	Hydra tank#3 Hydra tank#3	10:00	D	7.3	2.2		A	A		1802-76769 1802-76710
				r.						77
	30.00									
										APPENDEN

NELAC standards, and the results relate only to the samples. samples. 5 Free chlorine or Total chlorine (circle one) Date and time PWS notified lab of positive results: . Disinfectant Residual Analysis Method: DPD Colorimetric Other: __ Date and time DEP/DOH notified by lab of positive results: Person performing disinfectant analysis is (see instructions on reverse): Date of Report Issued: A certified operator (#_C-14995 Lab Signature: Supervised by a cert. operator (#_ ☐ Employed by certified lab
☐ Employed by DEP or DOH Title: _ Authorized representative of supplier of water

(INSERT NAME AND MAILING ADDRESS OF PERSONTO RECEIVE REPORT)

PLACID LAKES UTILITIES

Average of disinfectant residuals for distribution routine and repeat

410 Washington Blvd NW Lake Placid, FL 33852

	DEP/DUM USE UNLT
☐ Satisfactory	
☐ Incomplete Collection Information	
☐ Repeat Samples Required	
☐ Replacement Samples Required	
Date Reviewed by DEP/DOH:	
DEP/DOH Reviewing Official:	

Unless otherwise noted, all tests are performed in accordance with

72.18



DRINKING WATER

	Laboratories A Florida Environmental Company Ok (863	CTERIO 610 N. Pa eechobe) 763-333	e, Florida B6 Fax:	VATER AL ANALY enue Unit a 34972-2 (863) 763 tion #E86	B 646 -1544	Lab Recei Analysis D Reported	ved Date & Time Date & Time Date & Time Coeptance	e: 5 24 // ne: 5 -25	18 18	2735 2735 2735 2737 2737 2739
Report I	Number: 1865-77792/93 Sub	-Contract L	ab ID:		· · · · · · · · · · · · · · · · · · ·	1				1: 40 °C
☐ Total	is Requested: (check all that apply) Coliform/E, coli	cal []Er	nterococci	☐ Coliph	age	1		✓ Not Detected neet the following Output Description: Outp		mg/L uirements:
Public \	Water System (PWS) Name: PLAC	ID LA	KES U	TILITI	EŠ, I	1C•	. PWS I.D.	6280223		
PWS or	ddress: 400 WASHINGTON PWS Owner's Phone #: 863-46 or: NATHAN BREWER	5-034				Fax #:	863-4	KE PLACI 65-1313 #:863-441		
Com	Supply: (check only one) munity Water System ☐ Non-Transi ed Use System ☐ Bottled Water 〔					nsient Non-cor Other		ater System	Therr Serial	nometer # TD360
☑ Distri	of for Sampling: (check only one) ibution Routine □ Distribution Reperance □ Replacement (also check to Collection Date: 5-23-15	ype of sam	ple being	replaced)			Other A		make with	٠٤٠
	To be complete	d by colle	ctor of sa	mple		F1 1 = 0	781 = 1	To be com		
Coll.	Sample Point	Sample	Sample	рH	Ci	Analysis Me SM9223E		****		
No.	(Location or Specific Address)	Time	Туре		Res'd	Non Caliform	Total Coliform	Fecal, E. coli. Enterococci, or Coliphage ³	Data Quantifier	Lab Number
1	Ground Storage#2	1:00	D	7.3	1.5		 	4		1805-77792
2	Coround Storage # 2	12:30	D	7.3	/.0		1			1805-77793
								<u> </u>		
sampl Disinfe	ge of disinfectant residuals for di es. 5 Free chlorine or Total chlorine (c ectant Residual Analysis Method: D'Colorimetric D'Other:		routine	and repeat	1.25	NELAC	standards WS notified lab		s relate on	d in accordance with y to the samples.
Person A c Sup	n performing disinfectant analysis in pertified operator (# <u>C-14995</u> pervised by a cert. operator (# uployed by certified lab	i by DEP o		on reverse))):	Date of Report is Lab Signatu Title:	ssued:	e Gran	E G	reku
Aut	thorized representative of supplier of v	MUTES	8		☐ Rept	factory nplete Collecti eat Samples R acement Sam	equired ples Requir	ed	DEP	/DOH USE ONLY



BACTERIOLOGICAL ANALYSIS 610 N. Parrott Avenue Unit B Okeechobee, Florida 34972-2646 (863) 763-3336 Fax: (863) 763-1544 Laboratory Certification #E86618

Relinquished Date	& Time: 5-2-18	3135	
Lab Received Date	&Time: 5-2-18	3.55	
Analysis Date & Tir		5-16:2	4
Reported Date & T	5-3-18 1	12:24	
neported Date & I	ime. S is i	0-01	
Sample Acceptant	ce Criteria:		
Sample Preservation	Opice Not On Ice	D 2.6	_°C
Disinfectant Check	Not Detected		mg/L

Analys Tota HPC	Number:Subsis Requested: (check all that apply) I Coliform/E. coli ☑ Total Coliform/Fe □ Other:	ecal Er	nterococci	☐ Colipha		Disinfectant This sample	Check does not m	Not Detected		<u> </u>	mg/L
PWS A PWS o Collect Type o	Water System (PWS) Name: PLAC ddress: 400 WASHINGTON r PWS Owner's Phone #: 863-40 or: NATHAN BREWER of Supply: (check only one) nmunity Water System Non-Trans ited Use System Bottled Water	BLVD 65-034	NW 15	Water Syster	m □ Trar	Fax #: _ Collecto	City: L7 863-4 or's Phone	6280223 AKE PLACE 165-1313 #: 863-44 ater System	ID 1-10 ⁹⁰)	
☑ Dist	n for Sampling: (check only one) ribution Routine	ype of sam	ple being 2-18	replaced)	ment) 🔲	Raw (triggered	or assess Other A	To be com	Ainta	rce H	ydrota #1
						Analysis Me					
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	pН	CI Res'd	SM9223E Non Coliform	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab	Number
ı	Hydro tark #1	2:45	D	7.3	2.2		A	A		1805-	-77556
2	Hydro tark #1	2:45	D	7.3	2.2		A	A		1805-	77557
									28.52	10	
									-		
	age of disinfectant residuals for diles. 5 Free chlorine or Total chlorine (of fectant Residual Analysis Method:	stribution sircle one)	routine	and repeat	2.2	NELAC	standards	ted, all tests are and the results of positive results:			
Perso	D Colorimetric	d by DEP o		on reverse):	:	W. C. W. W. W.	P/DOH notifie	Senn Leub	Bal Cera	k- ly	et.
All Control	ERT NAME AND MAILING ADDRESS ERSON TO RECEIVE REPORT) PLACID LAKES 410 Washington Lake Placid, Fi	UTILIT Blvd NV		=	☐ Repe ☐ Repla	factory nplete Collective at Samples Reacement Samp eviewed by DE	equired bles Requir P/DOH:	ed	DEP	/DOH U	SE ONLY



DRINKING WATER BACTERIOLOGICAL ANALYSIS 610 N. Parrott Avenue Unit B

Analys Total HPC Public PWS A PWS of	Number: 1864-77473 1/2 Sub- is Requested: (check all that apply) I Coliform/E. coli X Total Coliform/Fer C Other: Water System (PWS) Name: PLAC ddress: 400 WASHINGTON TPWS Owner's Phone #: 863-46 or: NATHAN BREWER	610 N. Pa eechobe 763-333 poratory Contract L	arrott Ave e, Florida 36 Fax: Certifica ab ID: hterococci	□ Colipha	3 646 -1544 618 age	Lab Rece Analysis I Reported Sample A Sample Pre Disinfectan This sampl	Date & Tim Date & Tim Acceptance eservation t Check e does not m PWS I.D City: Little 863-41	RTime: 4-26 e: 4-27 e Criteria: On Ice No Not Detected neet the following	D-18 Dot On Ice NELAC req		_°C
☐ Limit	f Supply: (check only one) nmunity Water System ☐ Non-Transie ted Use System ☐ Bottled Water ☐ n for Sampling: (check only one)] Private \	Vell □ S	Swimming P	ool 🗆	Other				_	
☐ Clea	ribution Routine □ Distribution Repe arance □ Replacement (also check to e Collection Date:	at 🗆 Ra /pe of san	w (triggere	replaced)	ment) □ □ Boil Wa	Raw (triggere	d or assess	sment) additiona	al □Wel ^A`\ d te	Survey Survey Survey	60000. _#1
	To be completed	d by colle	ctor of sa	mple				To be con	npleted by	/ lab	
						Analysis Me	ethod(s)2				
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рН	C1 Res'd	SM9223	Total Coliform	Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier	Lab	Number
1	Ground Storage#1	11:00	D	7.3	2.2		A	A		1804.	-77473
2	Ground storage#1	11:05	D	7.3	2.2		A	_A_		1804-	77474
	age of disinfectant residuals for di		routine	and repeat	2.2			ted, all tests are s, and the result			
Perso	fectant Residual Analysis Method: D Colorimetric	by DEP		on reverse));	DO-COLOR CONTROL OF THE PARTY O	DEP/DOH notific	o of positive results:	Bo	zki Ina	lyof
4	ERT NAME AND MAILING ADDRESS ERSON TO RECEIVE REPORT) PLACID LAKES 410 Washington Lake Placid, Fi	Blvd NV	1 (15) (15)	0-1	☐ Inco ☐ Rep ☐ Rep Date R	sfactory mplete Collect eat Samples F lacement Sam eviewed by DE	Required apples Requi		DEP	/DOH U	SE ONLY

Relinquished Date & Time: -



Sub- call Coliform/E. coli HPC Other: Cubilic Water System (PWS) Name:	Contract L	36 Fax: (Certificat ab ID: atterococci	863) 763- ion #E866 □ Colipha	946 1544 18 ge ES, I	Analysis Do Reported D Sample Ac Sample Pres Disinfectant This sample	ate & Time Date &	e Criteria: On Ice	ot On Ice	105 205 25 15 146 5 146 C mg/L
WS Address: 400 WASHINGTON WS or PWS Owner's Phone #: 863-46	BLVD	NM	_		=	City: LA	AKE PLAC	ID	
WS or PWS Owner's Phone #: <u>863-46</u> collector: <u>NATHAN BREWER</u>	5-034	<u>.5</u>			Fax#:	r'e Dhono	# <u>863-44</u>	1-1090)
ype of Supply: (check only one) Community Water System Non-Transle Limited Use System Bottled Water Beason for Sampling: (check only one) Distribution Routine Distribution Reper Clearance Replacement (also check to sample Collection Date: 3-28-18	Private V	Vell □ S w (triggered ple being r 3 - 29	d or assessneplaced)	nent) 🗆	nsient Non-com Other Raw (triggered er Notice	or assess	sment) additiona	l □Well Mair	Survey few ce
To be complete.	i by Golle	என். சி. ஆர். செரி	mo <i>r</i> e				To စီမှ ဇစ်ဂ	plejesl _i by	
Coll. Sample Point No. (Location or Specific Address) 1 Hydro fank #2 2 Hydro tank #2	Sample Time	Sample Type D D	рН 7.3 7.3	CI Res'd	Analysis Met SM9223B Non Coliform		Fecal, E. coli, Enterococci, or Coliphage ³	Data Quantifier*	Lab Number 1803-77215 1803-7716
Average of disinfectant residuals for dissamples. 5 Free chlorine or Total chlorine (cities amples. 5 Free chlorine or Total chlorine (cities amples. 5 Free chlorine or Total chlorine or Total chlorine (cities amples. 5 Free chlorine or Total chlorine or Total chlorine (cities amples. 5 Free chlorine or Total chlorine or Total chlorine or Total chlorine or Total c	(see inst	tructions o	on reverse):	1.1	NELAC Date and time PV	standards VS notified lab P/DOH notified sued:		relate onl	I in accordance with y to the samples.
(INSERT NAME AND MAILING ADDRESS OF PERSON TO RECEIVE REPORT) PLACID LAKES U 410 Washington Lake Placid, FL	31vg MVV	ES		☐ Repe ☐ Repl Date Re	nplete Collection eat Samples Reacement Samp eviewed by DEF	equired des Requir P/DOH:			



DRINKING WATER

2	Laboratories AFlorida Environmental Company (8)	3ACTERIC 610 N. Pi Okeechobe 63) 763-33 Laboratory	arrott Avi e, Florid 36 Fax:	enue Unit I a 34972-2 (863) 763	B 646 -1544	Analysis D	ate & Tim Date & Tir	e: <u>12-20</u> ne: <u>12-21</u>	18 @	18 12:50 17:09/17:26 17:26
Report	t Number: <u>/ 12 - 80525 / 2</u> /s	ub-Contract I	ab ID:			1		ZOnice DN		<u>53</u> ° ∣
	sis Requested: (check all that apply			-		1		Not Detected		mg/L
	al Coliform/ <i>E. coli</i> 🔲 Total Coliform,		nterococci	☐ Coliph	age	This sample	e does not n	neet the following	NELAC rec	quirements:
HP	C 🗌 Other:					L				
Public	Water System (PWS) Name: PL	ACID LA	KES [MILITI	ES, I	NC.	PWS I.D	628022	3	
	Address: 400 WASHING		ND NA	<u> </u>	· · · · · · · · · · · · · · · · · · ·		City:	AKE PLAC	ID	
	or PWS Owner's Phone #: _863-		.5			Fax #:_	863-4	KE PLAC 55-1313		
Collect	or: NATHAN BRE	WER	·,			Collecte	or's Phone	#: 863-44	1-109	0
☐ Con ☐ Limi Reaso	of Supply: (check only one) nmunity Water System □ Non-Tranited Use System □ Bottled Water n for Sampling: (check only one) ribution Routine □ Distribution Re	☐ Private V	Vell □ S	Swimming P	Paol 🗆			0		II Survey
☐ Clea	arance	k type of sag	ple being	replaced)	☐ Boil Wa					
	To be comple						(A.47.)	: To be con	mioted in	v lah
APPENS					i i i i i i i i i i i i i i i i i i i	Analysis Me	MENTAL SECTION AND ADDRESS OF			
						SM9223E				
Coll. No.	Sample Point (Location or Specific Address)	Sample Time	Sample Type	рH	CI Res'd	Non Colitorm	Total Coliform	Fecal, E. coli, Enterococci, or Collphages	Data Quantifier	Lab Number
1	vell #2	(0:50	D	7.3			Ą	A		1812-80525
2	VU(#2	10:10	D	7.3	/		A	A		1812-86526
									ļ	
_										
_	 				<u> </u>			T/		
İ										
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	ge of disinfectant residuals for		routine a	and repeat						d in accordance with
-	les. 5 Free chlorine or Total chlorine ectant Residual Analysis Method:				/_			of positive results: _		ry to the samples.
] DPI	D Colorimetric ☐ Other: _						2 224 N	d by lab of positive re		
	n performing disinfectant analysis	17.1		5	:	Date of Report Is		1		7
	certified operator (# pervised by a cert. operator (#)		Lab Signatu	re:	Scenn	Ba	ke
] Em	ployed by certifled lab Employ	ed by DEP or				Title:	0	Sul	- 01	ngs.
	thorized representative of supplier of sup				75				DEP	/DOH USE ONLY

Ruly - 120-18 12:98

נכני Placed Lawas utilities

Placed Lawas utilities

You washington Blud w. W.

Lake Placed Fl 32852 ☐ Satisfactory ☐ Incomplete Collection Information ☐ Repeat Samples Required ☐ Replacement Samples Required Date Reviewed by DEP/DOH: DEP/DOH Reviewing Official:



Florida Department of Environmental Protection

Carlos Lopez-Cantera Lt. Governor

SCHEDULE III - 9 Pages

South District
Post Office Box 2549
Fort Myers, Florida 33902-2549
South District (a) dep. state. fl. us

Jonathan P. Steverson Secretary

October 1, 2015

Ms. Pam Brewer
Lake Placid Holding Company
Lake Placid Utilities, Inc.
410 Washington Blvd. NW
Lake Placid, FL 33852

Email: pambrewer@embarqmail.com

Re:

Lake Placid Utilities, Inc.-WTP PWS I.D. Number: 6280223 Sanitary Survey Inspection Report Highlands County - PW

Dear Ms. Brewer:

Department personnel conducted a Sanitary Survey Inspection of the above-referenced facility on September 4, 2015. Based on the information provided during and following the inspection, the facility was determined to be in compliance with the Department's rules and regulations. A copy of the inspection report is attached for your records.

The Department appreciates your efforts to maintain this facility in compliance with state and federal rules. Should you have any questions or comments, please contact Juan Robles at (239) 344-5660 or whenever possible, electronically via e-mail at Juan.Robles@dep.state.fl.us

Sincerely,

Deanna Newburg Environmental Manager South District Office

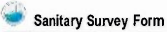
Man hay

Florida Department of Environmental Protection

Enclosures: Inspection Report



	ASIC SURVEY									
V	Water System Name: Placid Lake Utilities									
E	Date(s) Surveyed:	September 4, 2015								
S	Survey Inspector(s):	Juan Robles								
P	Person(s) Contacted:	Mother Proper								
C	CONTACT INFORMA				Tara year					
Г										
	_		SS: 410) Washington Blvd. NW I	Lake Placid					
L	hone: (863)465-0	<u>1345</u> C	Cell:		Email	/Fax:				
配出	Owner Name:	Lake Placid Holding Company			Title:	Owner				
OWN		410 Washington Blvd. NW	City:	Lake Placid	State:	FL Zip: 33852				
	Owner Phone:	_(863)465-0345	Cell:		Email/Fax	pambrewer@embargmail.com				
OR	Operator Name:			Lead Operator Class &						
OPERATOR	Add _r ess:	Lake Placid Holding Company		Lake Placid		FL Zip: 33852				
පී	Phone: (863)465-0	345		(863)441-1090						
S	YSTEM CHARACTE	RISTICS SUMMARY								
SOURCE		SurfaceName of Surface	Source(s):						
Comme TREATME SOURCE	Number of Plants:	(check boxes for treatment us 1 ⊠Aeration □Coagulation □Membrane □Softening	Ø	Disinfection □Filtrationtalization □Corros	on ⊟Floc sion Control	oculation				
Comme										
er										
OE	RVICE AREA CHAI	RACTERISTICS SUMMARY								
	 ERVICE AREA CHAI otal service connectio		00	Survey area	a characteristic	cs: Community				
То	otal service connectio		00	Survey area	a characteristic	cs: Community				
TO	otal service connectio	ns: 1,800 Population served: 3,60 ACITY AND DEMAND		Survey area	a characteristic	cs: Community High Service Pumps: 800 GPM				
TO	otal service connection OTAL SYSTEM CAP System Design: 1	ns: 1,800 Population served: 3,60 ACITY AND DEMAND		g Factor: Aeration		High Service Pumps: 800 GPM				
То	otal service connection OTAL SYSTEM CAP System Design: 1	Population served: 3,60 ACITY AND DEMAND 104,000 GPD Primar terconnections? □Yes ⊠No	y Limitin	ng Factor: <u>Aeration</u>		High Service Pumps: 800 GPM what is hydraulic capacity?GPD				
CAPACITY	Otal service connection OTAL SYSTEM CAP System Design: _1, Routinely utilized in Max _404_000 GP	Population served: 3,60 ACITY AND DEMAND 104,000 GPD Primar terconnections?	y Limitin	g Factor: <u>Aeration</u> If ro Average: <u>2</u>	utinely used,	High Service Pumps: 800 GPM what is hydraulic capacity?GPD Last survey max: 441,583 GPD				
CAPACITY	Otal service connection OTAL SYSTEM CAP System Design: _1, Routinely utilized in Max _404,000 GP Max daily demand in	Population served: 3,60 ACITY AND DEMAND 104,000 GPD Primar terconnections? □Yes ☒No 25% Max: 101,000 GPD	y Limitin	ng Factor: <u>Aeration</u> If ro Average: <u>2</u> ⊠No	utinely used, 66,637 GPD	High Service Pumps: 800 GPM what is hydraulic capacity?GPD Last survey max: 441,583 GPD				
TO	Otal service connection OTAL SYSTEM CAP System Design: _1, Routinely utilized in the continuity of	Population served: 3,60 ACITY AND DEMAND 104,000 GPD Primar terconnections? □Yes ☒No 25% Max: 101,000 GPD s less than 75% of design capacity?	y Limitir □Yes	ng Factor: <u>Aeration</u> If ro Average: <u>2</u> ⊠No □No	utinely used, 66,637 GPD	High Service Pumps: 800 GPM what is hydraulic capacity?GPD Last survey max: 441,583 GPD				
CAPACITY	Otal service connection OTAL SYSTEM CAP System Design: _1, Routinely utilized in the continely utilized in the continely demand in the continely de	Population served: 3,60 ACITY AND DEMAND 104,000 GPD Primar terconnections? □Yes ☒No 25% Max: 101,000 GPD s less than 75% of design capacity? ore than 25% of max daily demand?	y Limitir □Yes ⊠Yes	g Factor: <u>Aeration</u> If ro Average: <u>2</u> ⊠No □No	utinely used, 66,637 GPD Comment Comment	High Service Pumps: 800 GPM what is hydraulic capacity? GPD Last survey max: 441,583 GPD				



TF	REATMENT			The state of the state of				
Cł	IEMICAL							
Ch	emical storage appear to be compli-	ant?⊠Yes □No	Facilities & chemicals prop	Facilities & chemicals properly labeled? ⊠Yes □No				
Are	e all chemical feed systems tied to fl	ow? ⊠Yes □No	Corrosive vapors proper	Corrosive vapors properly controlled?⊠ Yes □No				
Are	dusty and dry chemicals and feed	equipment housed separately? DYe		***************************************				
	Location	Chemical	Purpose	NSF/ANSI?				
	Plant	Gas Chlorine	Disinfection	⊠Yes □No				
SEIS	Plant	Polyphosphate	Mineral Sequestration	⊠Yes □No				
				□Yes □No				
9				□Yes □No				
	ошше			□Yes □No				

DISINFECTION		
Plant name	Plant	
Type (gas/hypo/chloramination)	Gas	
Condition of Equipment	Good	
Feed Rate (PPD, GPD)	PPD	
Manual or flow paced?	Flow	
Alarm testing frequency?	Every 2 weeks	
Chlorine loss alarm functional?	Y	
150 lb or Ton Cylinders?	150 lb	
Automatic Switchover? (>10 PPD)	Y	
Scale compliant?	Υ	
Chlorine feed rate?	45PPD	
Cylinders restrained?	Y	
Ammonia bottle onsite?	Y	
Wrench in-place?	Υ	
Panic hardware provided?	Υ	
Storage & feed isolated?	N	
Ventilation Compliant?	Υ	
Vent switch on exterior?	Y	
Leak containment?	Υ	
Leak detection & fix kit? (>1 ton)	NA	
Typed used (sodium or calcium)	NΑ	
Type of Feeder:	NA	
Solution strength	NA	
Solution tank compliant?	NA	
Adequate spill containment?	NA	
Chlorine to ammonia ratio?	NA	
Ammonia flow-paced?	NA	
Chlorine to ammonia ratio? Ammonia flow-paced? Ammonia after chlorine? Free chlorine burn frequency?	NA	
Free chlorine burn frequency?	NA	



Sanitary Survey Form

Т	REATMENT (Page 2)					- 1						
Šį.	Location of sampling (POE Plant 1, East	Plant	Remote									
8	What test kit was used for the sampling?	PW2	PW2									
RESIDO	Time sample was collected?	11:49 am	12:21 pm									
E E	Result? (note whether free or total)	1.0 mg/l (free)	0.7 mg/l (free)									
CTP	Sampler Name? (if other than lead inspector)	Tim Schwan	Tim Schwan									
DISINFECTA	Are disinfectant residuals tested in the distributi	Are disinfectant residuals tested in the distribution system as established by rule? ⊠Yes □No										
O	Сотт											
4 LOG	Are injection points located in positions indicated in approved 4-log demonstration? Are the minimum tank levels specified in approved 4-log demonstration maintained? Continuous monitoring required? No											
AN A												
8	Why is acration used? Hydrogen Sulfide	Removal										
MOITA	Type of aeration Tray Screening intact? ⊠ Yes □ No Mesh size #24? ⊠Yes □No Aerator adequately protected from contaminants (covered, located properly)? ⊠Yes □No											
AERA1		s (covered, located proper	ly)? ⊠Yes □No									
ň	Совт											
NO.	Why is stabilization practiced?			-								
BILIZATI	What chemicals are being used:											
STABIL	NA											
WAL	What treatment process is used?											
IN REMOVAL	What chemicals are used?											
FE/MI	AN											
z	Why is activated carbon used?											
ARBO	GAC types used											
ACTIVATED C	PAC stored property? □Yes □No □N/A	GAC backwash compliant	? □Yes □No □N/A									
TIVAL	What testing is performed to determine effective	eness of activated carbon?										
AC	NA Q											
SING	Why is softening being used?											
SOFTENING	AN A											
NOI	Proper fluoride concentration in distribution?	JYes □No										
ALD A		IYes □No		Safety consider	rations compliant?	□Yes □No						
FLUORIDATION	NA AN											
ANGE	Why is ion exchange used?											
ON EXCHANGE	NA A											

TF	REA	TMENT (PAGE 3)								
MENT	Ш	ist the type and combination of coagulants:								
REAT	L	ist the types of coagulant aids being used:								
CONVENTIONALTREAT	L	ist flocculation facilities that are being used:								
ENTIC		tapid mix unit adequate? Yes No Flocculation adequate? Yes No Flocculation detention time?								
CONV	Comme	NA								
	Fi Fi	ypes of filtration utilized:								
NO NO		re-wash (filter-to-waste) capability available? □Yes □No If so, it is used? □Yes □No How often?								
FILTRATION	A ₁	re the disinfection byproduct precursor removal requirements of the Stage 1 Disinfectants/Disinfection Byproducts Rule being met? Profile available for review? Yes No If so, actions taken:								
	Comme	NA NA								
	RTR	What are the shortest & average times between filter replacements?								
	BAG/CARTR	NA AND THE PROPERTY OF THE PRO								
	Ту	ype of membrane(s) used: Safeguards in place to warn of membrane failure? Safeguards in place to warn of membrane failure? Yes No								
ANES	Ту	/pe of pre-treatment used: Date of membrane installation:								
MEMBRANES	Fo	ouling rate of membranes? Expected life of membranes:								
2		hat's the percent recovery? Operating pressure:								
	Comm	NA NA								
N	Ту	Types of sedimentation/clarification process & facilities being used?								
SEDIMENTATION	Flo	Flow distributed evenly to basins? Yes No Mechanical equipment working? Yes No Settled water turbidity?								
DIME	Inc	dication of excess sludge in basin(s)? □Yes □No How often is sludge removed?								
SE	Comm	NA								
RO	Ty W	ppes of sedimentation/clarification process & facilities being used? here is treatment waste disposed? (i.e., RO concentrate, brine, c.) equency of cleaning and disposal of cleaning fluids and brines: NA								
빌	ls	the dlose utilized currently adequate? Yes No Is the equipment room kept clean and dry? Yes No								
OZONE	Comm	NA								



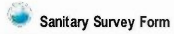
		RCE	the later to the later to	Townson Williams	CONTRACTOR OF THE PARTY OF THE	Mary Mary Mary	
-		undwater quantity, qu			CANDED VIOLES		
		Source Capacity exceeds Ma			Firm capa	acity exceeds Average Da	aily Demand? ⊠Yes □No
A	ny u	Inused or improperly abando	ned wells within syste	em?□Yes ⊠No	System	have a well head protecti	On program? ⊠Yes □No
_	_	the system have an emerger	ncy spill response pla	n? ⊠Yes □No			
nent							
Comment							
		UNDWATER WELLS	1 COL			- resolution	
0	W	/ell name	Well#1	Well#2	Well#3		
No.	FL	LUWID	AAH9129	AAH9128	AAH9127		
	Y	earwell drilled	1971	1979	1996		
1	D	epth well drilled	1,290	1,340	1,996		
	A	quifer name	Unknown	Unknown	Unknown		
Ā	De	epth of casing	606'	596'	550'		
	Di	ameter of casing	8"	8"	10"		
30	SE	Pump type	Vertical Turbine	Vertical Turbine	Vertical Turbine		
	胃	Horsepower	25	25	25		
	CAPACITI	Rated capacity (GPM@PSI)	550	500	500		
96	0	Observed Yield? (GPM@PSI)	500	Unknown	Unknown		
	Sı	ubject to flooding?	N	N	N		
EIS.	Se	etbacks compliant?	Y	Y	Υ		
	Аг	ny past contamination?	N	N	N		
	Ra	aw water tap compliant?	Υ	Υ	Υ		
	W	el head sealed?	Υ	Y	Y		
ES	Ca	asing >12" above grade?	Υ	Υ	Y		
ANC	Ca	asing vent compliant?	Υ	Y	Υ		
É	Ct	neck valve compliant?	Υ	Υ	Υ		
温	W	ater meter compliant?	Υ	Υ	Y		
	Air-relief valve installed?		N	N	N		
	Dι	impline installed?	Υ	Υ	Υ		
	Stand-by Power?		550	500	500		
Comment							·
Com							

Pump Name	High Service Pump #1	High Service Pump #1	High Service Pump #1	
Pump Use	High Service	High Service	High Service	
Pump Type	Centrifugal	Centrifugal	Centrifugal	
Horsepower	40	40	40	
Capacity-MG/day	800 GPM	800GPM	800 GPM	
Lubricant NSF?	Y	Υ	Y	

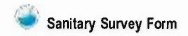
STRIBUTION				
Flush Frequency: \square at least quarterly \square per written plan	⊠Other:	Automatic Flush		
Maximum Pressu _r e 55 psi			Minimum Pressure: 42 psi	
		#of inline valves:	How often exerpised? Per written plan	
Commen				
	Flush Frequency: □at least quarterly ⊠per written plan Maximum Pressure 55 psi Valve Maintenance Program Compliant? ⊠Yes □No	Flush Frequency: □at least quarterly ⊠per written plan ⊠Other: Maximum Pressure _55 psi Valve Maintenance Program Compliant? ⊠Yes □No	Flush Frequency: □at least quarterly ⊠per written plan ⊠Other: Automatic Flush Maximum Pressure 55 psi Valve Maintenance Program Compliant? ⊠Yes □No #of inline valves:	Flush Frequency: Dat least quarterly per written plan Other: Automatic Flush Maximum Pressure



ank Name or Number	GST#1	GST#2	Hydro Tank #1	Hydro Tank #2	Hydro Tank #3		
torage type (ground, elevaled, hydro, etc.)	Ground	Ground	Hydro	Hydro	Hydro		
ank material (steel, concrete, etc.)	Concrete	Concrete	Steel	Steel	Steel		
ank size (Gallons)	150,000	150,000	15,000	15,000	15,000		
Watertight roof/hatch?	Y	Y	Y	Y	Y		
Venting/screens compliant?	Y	Y	Y	Y	Y		
Overflow compliant?	Y	Y	NA	NA	NA		
Level/PSI indicator compliant?	Y	Y	Y	Y	Y		
Drain & bypass installed?	Y	Y	Y	Y	Y		
Interior coating meet NSF?	Y	Y	Y	Y	Y		
Date of last annual inspection	02/2015	02/2015	03/2015	03/2015	03/2015		
Year of last 5 year inspection	04/2013	03/2013	02/2012	05/2013	02/2012		
Year of last 5 year washout	04/2013	03/2013	02/2012	05/2013	02/2012		
On/Off pressure (PSI) settings	Y	Y	Y	Y	Y		
Altitude valves present? (elevated)	NA	NA	NA NA	NA NA	NA NA		
Adequate turnover provided?	Y	Y	Y	Y	Y		
How are tanks levels controlled	□Manually ⊠Auto onsite	□Manually □Manually □Manually	☐Manually ☑Auto onsite ☐SCADA	□Manually ⊠Auto onsite □SCADA	□Manually ⊠Auto onsite	☐Manually ☐Auto onsite	☐Manually ☐Auto onsite ☐SCADA
					□SCADA	□SCADA	Looren
MONITORING, REPORTING, & C	DATA VERIFICA	ATION				LISCADA	200797
MONITORING, REPORTING, & C Written available required monit	OATA VERIFICA	ATION Bacteriological	MEDBP MEPb/Cu	and V.QP II Cthe	r:		
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained	DATA VERIFIC A oring plans? ⊠ and folowed pe	ATION Bacteriological er rule? ⊠Yes □	OEDBP OEPb/Cua	and V.QP II Cthe	r: Records retention	compliant? ⊠Y	es ⊡N o
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed	OATA VERIFIC A oring plans? ⊠ and followed pe quipment compli	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □	ŒDBP ŒPb/Cua INo No	and V. Q.P II Cthe	r: Records retention of Are the rea	compliant? ⊠Y gents in date? [es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained	OATA VERIFIC A oring plans? ⊠ and folowed pe quipment compli g monitor equip	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □	OEDBP OEPb/Cu a iNo No No	and V.QB II Cthe	r: Records retention of Are the rea ords maintained per	compliant? ⊠Y gents in date? [es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating	DATA VERIFICATION OF THE PROPERTY OF THE PROPE	ATION Bacteriological or rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠PC	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the rea ords maintained per	compliant? ⊠Y gents in date? [es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored:	DATA VERIFICATION OF THE PROPERTY OF THE PROPE	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Y gents in date? [es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored:	OATA VERIFIC A oring plans? ⊠ and folowed pe quipment compli g monitor equip c ⊠Chlorine © tment teChnique	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Yo gents in date? [the FDEP ⊠Yo	es □N o ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored:	OATA VERIFIC A oring plans? ⊠ and folowed pe quipment compli g monitor equip c ⊠Chlorine © tment teChnique	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Yo gents in date? [the FDEP ⊠Yo	es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored:	OATA VERIFIC A oring plans? ⊠ and folowed pe quipment compli g monitor equip c ⊠Chlorine © tment teChnique	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Yo gents in date? [the FDEP ⊠Yo	es □N o ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored:	OATA VERIFIC A oring plans? ⊠ and folowed pe quipment compli g monitor equip c ⊠Chlorine © tment teChnique	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Yo gents in date? [the FDEP ⊠Yo	es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat	DATA VERIFICATION OF THE PROPERTY OF THE PROPE	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ☑pH □F ⊠P(es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	and V.QB II Cthe	r: Records retention of Are the real perds maintained perder:	compliant? ⊠Yo gents in date? [the FDEP ⊠Yo	es □No ⊠Yes □No
MONITORING, REPORTING, & D Written available required monite Monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, trea	DATA VERIFICATION OF THE PROPERTY OF THE PROPE	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ⊠pH □F ⊠PO es, or MCL proble	ONE DBP ONE PO/Cu : INO NO NO D4 □Fe □H2S ems? □Yes ⊠NO	Are reco	r: Records retention of Are the real professional per ner: Follo	compliant? ⊠Yogents in date? If the FDEP ⊠Yow-up Date	es □No ⊠Yes □No es □No
MONITORING, REPORTING, & D Written available required monits Monitoring program maintained Is testing required monitoring economic procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat	DATA VERIFICA oring plans? and followed per quipment complig monitor equip Comparities to the complete of th	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ ⊠pH □F ⊠PO es, or MCL proble	OLE DBP OLE PO/Cu a INO No No O4 □Fe □H2S	Are reco	Records retention of Are the real professional maintained per ner: Follo	compliant? ⊠Yo gents in date? I the FDEP ⊠Yo w-up Date of plant operato	es □No ⊠Yes □No es □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat PERATOR STAFFING REQUIRE Plant Category/Class: 5C Treatment O&M log type:	DATA VERIFICA oring plans? and followed per quipment complig monitor equip Comparities to the complete of th	ATION Bacteriological or rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ MpH □F ⊠PC es, or MCL proble tion	ONE DBP ONE PO/Cu : INO NO NO D4 □Fe □H2S ems? □Yes ⊠NO	Are reco	Records retention of Are the real professional maintained per ner: Follo	compliant? ⊠Yogents in date? If the FDEP ⊠Yow-up Date	es □No ⊠Yes □No es □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat	DATA VERIFICA oring plans? and followed per quipment complig monitor equip Comparities to the complete of th	ATION Bacteriological or rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ MpH □F ⊠PC es, or MCL proble tion	MEDBR MERb/Cu a iNo No No D4 □Fe □H2S ems? □Yes ⊠No Lead operator class	Are reco	Records retention of Are the real professional maintained per ner: Follo	compliant? ⊠Yo gents in date? I the FDEP ⊠Yo w-up Date of plant operato	es □No ⊠Yes □No es □No
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat PERATOR STAFFING REQUIRE Plant Category/Class: 5C Treatment O&M log type:	DATA VERIFICATION Oring plans? Some and followed per pulper to monitor equipation of the compliance of the complete of the com	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ MpH □F ⊠PO es, or MCL proble tion	MEDBP MEPb/Cu a iNo No No D4 □Fe □H2S ems? □Yes ⊠No Lead operator class	Are reco	Records retention of Are the real ords maintained per ner: Follo S □No Number Approved for records retention of the real ords and the real ords are the real ords.	compliant? ⊠Yo gents in date? I the FDEP ⊠Yo w-up Date of plant operato	es □No ⊠Yes □No es □No rs: <u>1</u> ? □Yes ⊠I
MONITORING, REPORTING, & D Written available required monitoring program maintained Is testing required monitoring ed Proper procedures for calibrating Parameters currently monitored: Any monitoring & reporting, treat PERATOR STAFFING REQUIRE Plant Category/Class: 5C Treatment O&M log type:	DATA VERIFICATION Oring plans? Some and followed per pulper to monitor equipation of the compliance of the complete of the com	ATION Bacteriological er rule? ⊠Yes □ ant? ⊠Yes □ ment? ⊠Yes □ MpH □F ⊠PO es, or MCL proble tion	MEDBP MEPb/Cu a iNo No No D4 □Fe □H2S ems? □Yes ⊠No Lead operator class	Are reco	Records retention of Are the real ords maintained per ner: Follo S □No Number Approved for records retention of the real ords and the real ords are the real ords.	compliant? gents in date? the FDEP w-up Date of plant operator reduced staffing te log compliant	es □No ⊠Yes □No es □No rs: 1 ? □Yes ☑N



S	YSTEM MANAGEMENT	AND OPERATION				
2	Formal Org Chart: Availab	ole Not available	Is there a Capital Impro	vement Plan or plan for system	sustainability?:	⊠Yes □No
MINGE	Comment					
뽔	Are financial, operational dat	a, and maintenance record	s maintained? ⊠Yes □No			
ANAG	Are main breaks reported an	d recorded ⊠Yes □No	Are b	oil water notices issued when a	pplicable? ⊠Y	es □No
INFO MANAGE	Comment					
	Emergency response plan or	n-file? ⊠Yes □No	Compliant security	in place (e.g. wells, plants, storage, p	umps, etc.)? 🖾 Y e	s 🗆 No
ERP	Comment		·			
w	Preventative Maintenance Pr					
S SOF	Are written SOPs and O&M I	Manuals for: ⊠Flushing □	⊠Valves ⊠Plants □Clearance	s ⊠New Line Installations		
PMs 8	Comment					
_U	8 Maps Include: ⊠Lines (all)	⊠Valves		☐Storage/Booster Pumps	⊠Interconn	ections
ENGINEERING	Maps morade: ⊠Lines (an) ⊠Line Size	☐ Line Material	□Updates	⊠Air relief/Blow-off Valves	□ Complain	the first own
HIS SE		The state of the s				
S	Comment					
ROL	Does the system have and in	nplement a written cross co	onnection control program?	s □No □NA		
NOO	Has the cross connection con	ntrol annual report been sub	bmitted? □Yes	s □No ⊠NA		
TION	Do any of the past three year	rs of annual reports indicate	e any deficiencies?	s⊟No ⊠NA		
CROSS CONNECTION CONTROL	Are there any cross connection	ons observed onsite or in th	ne distribution system?	s ⊠No		
S CO	nent					
CROS	Comment					
	Is continuous training provide	ed? ⊠Yes □No	Does the system appear to have	ve adequate staff to maintain co	mpliance? ⊠Y	es 🗆 No
PERSONNEL	Comment					
EE .	Com					
Ä				Capacity of Standby Power		nown kW
. 0	Switchover: Automatic]Manual		Hrs Operated Unde		anufacturer
ER	ls stand-by equipment exerci	ised at least monthly?	⊠Yes □No		specii	ications
POWER	Satisfy average daily demand					
STANDBY	What equipment does it oper-		ligh Service Pumps ⊠Treatment	Equipment		
STA	Audio-visual alarm? ⊠Yes □					
	Comment					
l,						
_	ETERMINATIONS					
A	reas of Concern Noted? □Yes	; ⊠No				
	Areas of Concern	Rule	Correct	tive Action	Date	Significant Deficiency?
_		T Call	00/1401	TO TODON	Corrected	Deficiency?
T	echnical assistance providers r	ecommended? TVec Mi	No			



SUMMARY OF DEFICIENCIES AND RECOMMENDATIONS FOR TECHNICAL ASSISTANCE.

1- It was noted at the time of inspection that the packing gland from well pump #1 was leaking excessively. On September 22, 2015, the utility sent a picture via e-mail of the repairs made to well #1.

PHOTOS

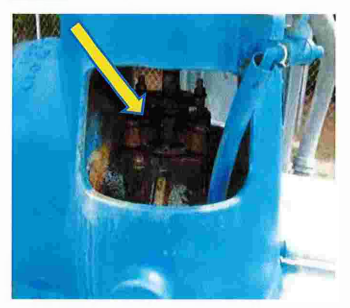


Photo #1: Well packing gland leaking excessively

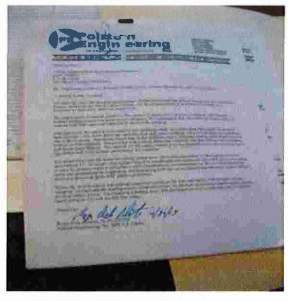


Photo #2: Ground storage tank inspection report

Inspector's Signature	Jan 1	Date: September 23, 2015.
	Pro-	
Reviewer's Signature	0 /	Date: September 28, 201.

Water Usage Schedule

Florida Public Service Commission

Company: Placid Lakes Utilities, Inc. Docket No.: 130025-WU

Test Year Ended: 12/31/18
Interim [] Final [X]
Historical [X] Projected []

Schedule IV 39 Pages

Preparer: Larry P. King, Treasurer

			Monthly Operating	Reports (DEP)		
Line	1	Total	Daily	Maximum	Highest	
No.	_	Gallons	Average	Day	Day	Date
1	January	9,230,000	297,741	345,000	345,000	01/22/18
2	February	8,354,000	298,357	359,000	359,000	02/17/18
3	March	9,165,000	295,645	329,000		
4	April	8,606,000	286,867	455,000	455,000	04/11/18
5	May	7,958,000	256,709	316,000		
6	June	7,713,000	256,100	289,000		
7	July	8,166,000	263,419	295,000		
8	August	8,510,000	274,516	317,000		
9	September	8,263,000	266,548	328,000		
10	October	9,685,000	312,419	358,000	358,000	10/28/18
11	November	8,586,000	276,968	351,000	351,000	11/04/18
12	December	8,547,000	275,710	343,000		
13		102,783,000	3,360,999	4,085,000	1,868,000	
14	Annual Average		280,083	340,417		
15	5 Day Maximum	Average			373,600	
16 17	Annual Average (280,083/2,086.5		134			

2018 WATER USAGE	REPURI				
			MOR'S		
	WELLS	TOTAL	AVG	MAXIMUM	BILLING
January	9,586,000.00	9,230,000.00	297,742.00	345,000.00	7,883,160
February	8,708,000.00	8,354,000.00	298,357.00	359,000.00	6,491,063
March	9,578,000.00	9,165,000.00	295,645.00	329,000.00	8,140,044
April	9,160,000.00	8,606,000.00	286,867.00	455,000.00	7,661,672
May	8,331,000.00	7,958,000.00	256,710.00	316,000.00	6,501,939
June	8,097,000.00	7,713,000.00	257,100.00	289,000.00	6,655,539
July	8,520,000.00	8,166,000.00	263,419.00	295,000.00	7,203,014
August	8,671,000.00	8,510,000.00	274,516.00	317,000.00	6,057,157
September	8,364,000.00	8,263,000.00	266,548.00	328,000.00	6,728,909
October	9,347,000.00	9,685,000.00	312,419.00	358,000.00	8,073,032
November	8,763,000.00	8,586,000.00	276,968.00	351,000.00	6,729,733
December	9,223,000.00	8,547,000.00	275,710.00	343,000.00	7,126,712
	106,348,000.00	102,783,000.00	3,362,001.00	4,085,000.00	85,251,974
ANNUAL AVERAGE	8,862,333.33	8,565,250.00	280,166.75	340,416.67	7,104,331
GPD	291,364	281,597	9,211	11,192	233,
GPD Per Customers	65.76	64			
per SWFWMD 4431	33.70				

2018 WATER USAGE REPORT				W-17-12-1 WHITT-1
PLACID LAKES UTILITIES, INC.			,	
410 WAS HIN GTON B L V DNW				
LAKE PL/ACID, FL 33 8 5 2				
863-465-0345 FAX 863-465-1313		-		
	· · · · · · · · · · · · · · · · · · ·	M.O.R'S		
	TOTAL	L =	M AXIMUM	
J anuary	9,230,000.00			
February	8,354,000 00	298,357.00	359,00000	
March	9,165,000.00		329,000.00	
April	8,606,000.00		455,000.00	
May	7, 958,000.00		316,000.00	
June	7,713,000.00	256,100.00		
July	8, 166,000.00	263,419.00	295,000.00	
August	8, 5 10,000.00	274,5 16.0 0	317,000.00	
Sep tember	8,263,000.00	266,548.00	328,000.00	
October	9,685,000.00	3 1 2 4 1 9 0 0	358,000.00	
November	8,586,000.00	27/3,968.00	351,000.00	
Decembe ^r	8,547,000.00	275,710.00	343,000.00	
	102,783,000.00	3,361,0 00.00	4,085,000.00	
AN NUAL AVERAGE	i 	280,083.33	340,416.67	
5 Day Maximum Avg				-
ANNUAL AVG GPD PER SERVICE	COINNECTION			
1 4087	140.87			
ANNUAL AVG GPD PER FUNCTION	VAL POPULATION			
63.55	63.55			



I.	General Information f	for the Month/Year of: December 2	018						
	Public Water System (P								
	PWS Name: Placid La	kes Utilities, Inc.			PWS Identification Nu	ımber: 5280223			
PWS Type: Community Non-Transient Non-Community Transient Non-Community Consecutive									
Number of Service Connections at End of Month: 1,945 PWS Owner: Placid Lakes Utilities, Inc. Total Population Served at End of Month: 3,307									
		ng Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852			
		hone Number: 863-441-1090		Contact Person's Fax Nur	mber: 863-465-1313				
		il Address: plcomm@embarqmail.com							
В.	Water Treatment Plant								
	Plant Name: Placid La			T-20	Plant Telephone Numb				
	Plant Address: 410 Wa			City: Lake Placid	State: Fl	Zip Code: 33852			
	Type of Water Treated		Purchased Finished \	Water					
		bay Operating Capacity of Plant, gallons	per day:						
		bsection 62-699.310(4), F.A.C.):	1		on 62-699.310(4), F.A.C.):				
	Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked			
	Lead/Chief Operator:	Nathan Brewer	C	14995	7				
	Other Operators:								
	= =								
П.	Certification by Lead	d/Chief Operator							
I, tl	he undersigned water tre	eatment plant operator licensed in Floric	la, am the lead/chief operato	or of the water treatment pl	ant identified in Part I of thi	is report. I certify that the			
info	ormation provided in thi	s 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			
NS	F International Standard	d 60 or other applicable standards refere	enced in subsection 62-555.3	320(3), F.A.C. I also certi	fy that the following addition	nal operations records for this			
pla	nt were prepared each d	ay that a licensed operator staffed or vis	sited this plant during the mo	onth indicated above: (1) r	ecords of amounts of chemi	cals used and chemical feed			
		appropriate treatment process performa			ditional operations records	to the PWS owner so the PWS			
ow	ner can retain them, tog	ether with copies of this report, at a con	venient location for at least	ten years.					
/	forth.	1 12-19							
1		- 1-22-19	Nathan Brewer		C14995				
Sig	mature and Date		Printed or Typed Name		License Nu	mber			

PWS :	dentific	ation Nu	mber: 52802:	23		Plant Nan	ne: Placid	Lakes	Utilities, l	inc.				
III. D	aily Da	ta for th	e Month/Yea	ar of: Dece	ember 2018		Chlorina		Chlorine	Diovide)zone	Combin	ed Chlorine (Chloramines)
Means	of Acn	Radiation	our-Log Virus	ner (Describ	on/Removal: *	△ rice	Chiorine		Cinorine	Dioxide		20110		SQ 610. 2 (66.2
				tained in Di	istribution Syste	em:	Free Chlo	orine				Chlorami	nes)	Chlorine Dioxide
7,00	J1 D 15111	iootani re		C	T Calculations, or I	UV Dose, to De	monstrate Fo	our-Log	Virus Inactiv	ation, if Ap	plicable*			the state of the state of
- 1	Days					CT Calcul	ations				UV	Dose	1 1 1	
	Plant						Lowest CT				- 1	1 3 T E	Lowest Residual	
- 1	Staffed				Lowest Residual	Disinfectant	Provided						Disinfectant	
	or				Disinfectant Concentration	Contact Time (T) at C	Before or at First				Lowest	Minimum	Concentration	
	Visited		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		Minimum		UV Dose	at Remote	Emergency or Abnormal Operating
Day of	by Operator	Hours	of Finished		First Customer	Point During	During	of	pH of	CT		Required,	Point in	Conditions; Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,		Required,	mW-	mW-	Distribution	Involves Taking Water System Components
Month	"X")		Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	mg-min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	291,000	415	0.60			25.00	7.30				0.50	
2	X	24	248,000	110	1.40			25,00	7.30			-	1.10	
3	X	24	324,000	225	1.50			25.00 25.00	7.30 7.30				1.20	
4	X	24	263,000	170	1.50			25.00	7.30				0.90	
5	X	24 24	256,000 258,000	244 234	1.20			25.00	7.30				1,20	
7	X	24	270,000	234	1.50			25.00	7.30				1.20	
8	X	24	269,000	267	1.40			25.00	7.30				1.10	
9	X	24	273,000	331	1.50			25.00	7.30				1,20	
10	X	24	247,000	215	1.50			25.00	7.30				1,20	
11	X	24	264,000	168	1.50			25.00	7.30				1,20	
12	X	24	231,000	190	1.20			25.00	7.30				0.90	
13	X	24	290,000	163	2,20			25.00	7.30				1.90	
14	X	24	269,000	223	1.30			25.00	7.30				1.00	
15	X	24	279,000	247	1.20			25.00	7.30				0.90	
16	X	24	266,000	343	1.20			25.00	7.30				0.90	
17	X	24	238,000	226	1.40			25.00 25.00	7.70				1.20	
18	X	24	229,000	147	1.50 2.20			25.00	7.30			-	1.90	
19	X	24	267,000	252 277	2.20			25.00	7.30				1.70	
20	X	24 24	275,000 283,000	251	1.60			25,00	7.30				1.30	
21	X	24	277,000	332	1.60			25,00	7.30				1.30	
23	X	24	271,000	335	1.40			25.00	7.30				1.10	
24	X	24	304,000	301	1.20			25.00	7.30				0,90	
25	X	24	285,000	308	1.30			25,00	7.30				1.00	
26	X	24	258,000	221	1.10			25,00	7.30				0,80	
27	X	24	304,000	216	1.50			25,00	7.30				1.20	
28	X	24	303,000	269	1.40			25.00	7.30				1.10	
29	X	24	343,000	303	1.10	ļ		25.00	7.30	-			0.80	
30	X	24	310,000	321	1.40			25.00	7.70	-			1.10	
31	X	24	302,000	331	1.40			25.00	1.70				1+10	
Total			PTWDDA											

Average Maximum

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylan	nide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * December 2018
A. Is any polymer containing the monomer acrylamide us	ed at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
follows:	
Polymer Dose, ppm =	Acrylamide Level, %† =
B. Is any polymer containing the monomer epichlorohydr	rin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
polymer are as follows:	
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the water	treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate	e):
Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L	
If sodium silicate is used, the amount of added plus na	

DEP Form 62-555.900(3)Alternate Page 3

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



		for the Month/Year of:	November :	2018				
		WS) Information						
PWS Name		kes Utilities, Inc.			1.15 (0)		PWS Identification	Number: 5280223
PWS Type:	\boxtimes	Community Non-Tr	ansient Non	n-Community	☐ Transie	nt Non-Community	Consecutive	
Number of	Service Co	nnections at End of Month	1,945			Total Population Se	rved at End of Month: 3,307	
PWS Owne	r: Placid La	akes Utilities, Inc.						
Contact Per	son: Natha	n Brewer				Contact Person's Tit	tle: Operator	
Contact Per	son's Maili	ng Address: 410 Washingt	on Blvd Nw			City: Lake Placid	State: Fl	Zip Code: 33852
Contact Per	son's Telep	hone Number: 863-441-10	90			Contact Person's Fa	x Number: 863-465-1313	
Contact Per	son's E-Ma	il Address: plcomm@emb	argmail.com	i .				
B. Water Treats								
Plant Name	: Placid La	kes Utilities, Inc.					Plant Telephone N	umber: 863-465-2427
Plant Addre	ess: 410 Wa	shington Blvd Nw				City: Lake Placid	State: Fl	Zip Code: 33852
Type of Wa			ound Water	Purchas	ed Finished			
		ay Operating Capacity of I		is per day:	Carlos Regional de la company	281,350,002		
		osection 62-699.310(4), F.				Plant Class (per sub	section 62-699.310(4), F.A.C	:):
Licensed (Nar		I	icense Class	License Number		nift(s) Worked
Lead/Chief		Nathan Brewer			С	14995		7
Other Oper								
Other Open	ators.							
		I/Chief Operator						
							ent plant identified in Part I of	
								als used at this plant conform to
								itional operations records for this
								emicals used and chemical feed
							se additional operations recor	ds to the PWS owner so the PWS
owner can retain	them, tog	ether with copies of this rep	ort, at a cor	nvenient locatio	n for at least	ten years.		
	40	2 -	0					
100		/2	1-18	Nathan Brew	er		C14995	
Signature and D	ate		117	Printed or Ty	ped Name		License	Number

PWS	Identific	cation Nu	ımber: 52802	223		Plant Na	me: Placid	Lakes	Utilities,	Inc.				
III. I	Daily Da	ta for th	e Month/Ye	ar of: Nov	ember 2018									
					on/Removal: *	⊠ Free	Chlorine		Chlorine	Dioxide	П	Dzone	Combin	ed Chlorine (Chloramines)
U	traviole	t Radiati	on 🗌 Ot	her (Descril	oe):			-		Diomide		ZONC	comon	ed emornie (emoranines)
Type	of Disin	fectant R	esidual Main	tained in D	istribution Syst	em: 🛛	Free Chle	orine	☐ Co	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
	-			C	T Calculations, or	UV Dose, to De	monstrate Fe	our-Log	Virus Inacti	vation, if A	plicable*			
	Days				1	CT Calcul					UV	Dose		
Day of the Month	Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation		Peak Flow Rate, gpd	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg-min/L	Temp. of Water, °C	pH of Water, if Applicable	Minimum CT Required, mg-min/L		Required, mW-	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that Involves Taking Water System Components Out of Operation
1	X	24	331,000	233	1.50			25.00	7.30				1.20	out of operation
2	X	24	314,000	204	1.30			25.00	7.30				1.00	
3 4	X	24 24	294,000	309	1.30			25.00	7.30				1.00	
5	X	24	351,000 302,000	426 326	1.40			25.00	7.30				1.10	
6	X	24	252,000	<u>326</u>	1.30			25.00	7.30				1.00	
7	X	24	281,000	246	1.00			25.00 25.00	7.30 7.30				1.10	
8	X	24	290,000	247	1.10			25.00	7.30	-			0.70 0.80	
9	X	24	309,000	262	1.40			25.00	7.30				1.10	
10	X	24	327,000	319	1.20			25.00	7.30				0.90	
11	X	24	303,000	235	1.40			25.00	7.30				1.10	
12	X	24	315,000	219	1.10			25.00	7.30				0.80	
13	X	24	286,000	263	1.30			25.00	7.30				1.00	
14	X	24	251,000	180	1.20			25.00	7.30				0.90	
15	X	24	275,000	280	1.30			25.00	7.30				1.00	
16 17	X	24	251,000	180	1.20			25.00	7.30				0.90	
18	X	24 24	264,000 261,000	339	1.30			25.00	7.70				1.00	
19	X	24	320,000	382 276	1.40			25.00	7.30				1.10	
20	X	24	300,000	316	1.40			25.00 25.00	7.30 7.30				1.00	
21	X	24	260,000	272	1.30			25.00	7.30				1.10	
22	X	24	281,000	312	1.10			25.00	7.30				0.80	
23	X	24	310,000	242	1.40			25.00	7.30				1.10	
24	X	24	254,000	238	1.50			25.00	7.30				1.30	
25	X	24	286,000	335	1.20			25.00	7.30				0.90	
26	X	24	270,000	310	1.30			25.00	7.30				1.00	
27	X	24	278,000	193	1.40			25.00	7.30				1.10	
28	X	24	250,000	239	1.40			25.00	7.30				1.10	
29	X	24	258,000	230	0.50			25.00	7.30				0.50	
30	Х	24	262,000	273	0.50			25.00	7.70				0.50	
Total			858100	7/7										

Average

Maximum

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing A	crylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * November 2018
A. Is any polymer containing the monomer acrylar	nide used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
follows:	
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer epichle	rohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
polymer are as follows:	
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at th	e water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium	silicate):
Sequestrant Dose, mg/L of phosphate as PO4 o	mg/L of silicate as SiO ₂ =
If sodium silicate is used, the amount of added	plus naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



	District the second				
I. General Information	for the Month/Year of: October 201	8			
A. Public Water System (PWS) Information				
PWS Name: Placid L	akes Utilities, Inc.			PWS Identification Nu	mber: 5280223
	Community Non-Transient Non-	Community Transie	nt Non-Community	Consecutive	
	onnections at End of Month: 1,945			ed at End of Month: 3,307	
PWS Owner: Placid I					
Contact Person: Natha	an Brewer		Contact Person's Title	: Operator	Tilly valley and
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 1	Number: 863-465-1313	
	ail Address: plcomm@embarqmail.com				
B. Water Treatment Plant					
Plant Name: Placid L	akes Utilities, Inc.		22 0 - 1 - 2 - 2 - 2 - 2	Plant Telephone Numb	per: 863-465-2427
Plant Address: 410 W			City: Lake Placid	State: Fl	Zip Code: 33852
Type of Water Treate	d by Plant: X Raw Ground Water	Purchased Finished \	Water		
	Day Operating Capacity of Plant, gallons	per day:			
Plant Category (per su	absection 62-699.310(4), F.A.C.):		Plant Class (per subse	ction 62-699.310(4), F.A.C.):	
Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked
Lead/Chief Operator:	Nathan Brewer	C	14995	7	
Other Operators:					
White I I					
	101: 40				
II. Certification by Lea		1 1 1/1/2	0.1	1 12 12 12 12 12 12 12 12 12 12 12 12 12	7 (5 (1) 1
	eatment plant operator licensed in Florid				
	nis report is true and accurate to the best of				
	d 60 or other applicable standards referen				
	day that a licensed operator staffed or vis				
	e, appropriate treatment process performa gether with copies of this report, at a conv			additional operations records t	to the PWS owner so the PWS
owner can retain them, tog	gemer with copies of this report, at a conv	entent location for at least t	en years.		
1 / Looks	1/1/2010	Nothen Province		C14995	
1/100	11-2048	Nathan Brewer		License Nur	mbar
Signature and Date		Printed or Typed Name		License Nui	indei

LPWS	Identifi	cation N	umber: 52802	223		Plant Na	me: Placio	Lakes	Utilities,	Inc.				
			ne Month/Ye											
U	ltraviole	t Radiati	on 🗌 Ot	her (Descri	on/Removal: * be):		Chlorine		Chlorine	Dioxide		Ozone	Combin	ned Chlorine (Chloramines)
Type	of Disin	fectant R	Residual Main		istribution Syst		Free Chl	orine	ПСо	mbined C	Chlorine (Chloram	ines)	Chlorine Dioxide
		17.7		C	T Calculations, or	UV Dose, to Do	emonstrate F	our-Log	Virus Inacti	vation, if A	pplicable*			
	Days					CT Calcu	lations					Dose		-
Day of	Plant Staffed or Visited by Operator (Place	Hours Plant in	Net Quantity of Finished Water	Peak Flow	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow,	Lowest CT Provided Before or at First Customer During Peak Flow,	Temp.	pH of Water, if	Minimum CT Required,	UV Dose,	Minimum UV Dose Required, mW-		Emergency or Abnormal Operating Conditions; Repair or Maintenance Work the Involves Taking Water System Components
Month	"X")	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	mg-min/L		sec/cm ²	System, mg/L	Out of Operation
1	X	24	327,000	288	1.40			25.00	7.30	ing mar	Jee/ Cin	3cc cm	1.10	Out of Operation
2	X	24	298,000	219	1.40			25.00	7.30				1.10	
3	X	24	265,000	244	1.30			25.00	7.30				1.00	
4	X	24	289,000	227	1.20			25.00	7.30				0.90	
_ 5	X	24	268,000	257	1.40			25.00	7.30				1.10	
6	X	24	304,000	281	1.40			25.00	7.30				1.10	
7	X	24	338,000	227	1.50			25.00	7.30				1.20	
8	X	24	333,000	247	1.50			25.00	7.30				1.20	
10	X	24 24	288,000 307,000	214	1.30			25.00	7.30				1.00	
11	X	24	269,000	207 244	1.40			25.00	7.30	-			1.10	
12	X	24	264,000	156	1.40			25.00	7.30				1.10	
13	X	24	290,000	209	1.30			25.00	7.30 7.30				1.10	
14	X	24	319,000	364	1.40			25.00	7.30	-			1.00	
15	X	24	294,000	189	1.30			25.00	7.30				1,10	
16	X	24	317,000	348	1.40			25.00	7.30		-		1,10	
17	X	24	293,000	244	1.40			25.00	7.70				1.10	
18	X	24	321,000	359	1.40			25.00	7.30	 			1.10	
19	X	24	316,000	223	1.30			25.00	7.30				1.00	
20	X	24	346,000	347	1.40			25.00	7.30				1.10	
21	X	24	337,000	313	1.30			25.00	7.30				1.00	
22	X	24	334,000	350	1.40			25.00	7.30				1.10	
23	X	24	302,000	274	1.30			25.00	7,30				1.00	
24	X	24	330,000	260	1.20			25.00	7.30				0.90	
25	X	24	324,000	197	1.20			25.00	7.30				0.90	
26	X	24	346,000	227	1.40			25.00	7.30				1.10	
27	X	24	330,000	268	1,30			25.00	7.30				1.00	
29	X	24	358,000	409	1.30			25.00	7.30	ļ			1.00	
30	X	24	342,000 327,000	211	1.40			25.00	7.30				1.10	
31	X	24	327,000	217 250	1.30			25.00	7.70				1.00	
Total	_ ^		9,685,000	230	1.30			25.00	7.70				1.20	
Average		-	312,419											

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing A	crylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * October 2018
A. Is any polymer containing the monomer <u>acrylar</u> follows:	nide used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlo</u> polymer are as follows:	prohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the	e water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium	
Sequestrant Dose, mg/L of phosphate as PO4 of	$r mg/L$ of silicate as $SiO_2 =$
If sodium silicate is used, the amount of added	plus naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



1.	General Information	for the Month/Year of: September	r 2018				
A.	Public Water System (F	PWS) Information					
	PWS Name: Placid La					PWS Identification N	Jumber: 5280223
	PWS Type:	Community Non-Transient No	n-Community	Transie	nt Non-Community	Consecutive	dinoci. J200225
	Number of Service Co	nnections at End of Month: 1,945				rved at End of Month: 3,307	
	PWS Owner: Placid L	akes Utilities, Inc.			Training and the control of	red at End of Month, 5,507	
	Contact Person: Natha	n Brewer			Contact Person's Tit	le: Operator	
	Contact Person's Maili	ng Address: 410 Washington Blvd N	w		City: Lake Placid	State: Fl	Zip Code: 33852
	Contact Person's Telep	phone Number: 863-441-1090				x Number: 863-465-1313	1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
	Contact Person's E-Ma	ail Address: plcomm@embarqmail.com	m				
B.	Water Treatment Plant						
	Plant Name: Placid La	kes Utilities, Inc.				Plant Telephone Num	ber: 863-465-2427
	Plant Address: 410 Wa		7-1		City: Lake Placid	State: Fl	Zip Code: 33852
	Type of Water Treated			hased Finished V			
		Day Operating Capacity of Plant, gallo	ns per day:				
		bsection 62-699.310(4), F.A.C.):			Plant Class (per subs	section 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:						
		V					
Ш	Certification by Lead	I/Chief Operator					
I. tl	ne undersigned water tre	atment plant operator licensed in Flor	ida am the le	ad/chief operator	of the water treatme	nt plant identified in Doct I of the	I
info	ormation provided in thi	s report is true and accurate to the bes	t of my know	ledge and belief	Logitify that all drin	king water treatment abomingle	is report. I certify that the
NS	F International Standard	60 or other applicable standards refe	renced in sub-	section 62-555 3	20(3) FAC Lalso	certify that the following addition	nal operations records for this
pla	nt were prepared each d	ay that a licensed operator staffed or v	visited this pla	nt during the mo	nth indicated above:	(1) records of amounts of chemi	cals used and chemical feed
rate	es; and (2) if applicable,	appropriate treatment process perforr	nance records	Furthermore, I	agree to provide thes	se additional operations records	to the PWS owner so the PWS
OWA	nen can retain them, toge	ether with copies of this report, at a co	nvenient loca	tion for at least t	en years.		to the two owner so the two
1	1/1/						
_	190	10-22-8	Nathan Br	ewer		C14995	
Sig	patere and Date	C	Printed or	Typed Name		License Nu	mber

PWS	Identific	cation Nu	ımber: 52802	23		Plant Na	me: Placid	Lakes	Utilities,	Inc.				
III. I	Daily Da	ta for th	e Month/Ve	ar of: Sent	tember 2018	7								
Mean	s of Ach traviole	ieving Fo	our-Log Viru on 🔲 Ot	s Inactivation her (Describ	on/Removal: * oe):	-	Chlorine		[Chlorine	Dioxide)zone	Combin	ed Chlorine (Chloramines)
Type	of Disin	fectant R	esidual Main	tained in Di	istribution Syst	em: 🛛	Free Chl	orine	☐ Co	mbined C	Chlorine (Chlorami	nes)	Chlorine Dioxide
				C	T Calculations, or			our-Log						
	Days					CT Calcul					UV	Dose		
Day of the Month	Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation	Net Quantity of Finished Water Produced, gal	Peak Flow Rate, gpd	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg-min/L	Temp.	pH of Wa ^{ter} , if Applic ² ble	Minimum CT Required, mg-min/L	UV Dose, mW-	Minimum UV Dose Required, mW- sec/cm ²	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that Involves Taking Water System Components Out of Operation
1	X	24	250,000	358	1.00			25.00	7.30				0.70	om vi optimon
2	X	24	308,000	257	1.20			25.00	7.30				0.90	
3	X	24	267,000	305	1,10			25.00	7.30				0.80	
4	X	24	298,000	302	1.10			25.00	7.30				0.80	
5	X	24	246,000	218	1.30			25,00	7.30				1.00	
6	X	24	264,000	261	1.20			25.00	7.30				0.90	
7	X	24	269,000	318	1.10			25.00	7.30				0.80	
8	X	24	257,000	184	1.10			25.00	7.30				0.80	
9	X	24	274,000	233	1.20			25.00	7.30				0.90	
10	X	24	285,000	275	1.40			25,00	7.30				1.10	
- 11	X	24	254,000	173	1.10			25.00	7.30				0.80	
12	X	24	265,000	248	1.20			25,00	7.30				0.90	
13	X	24	254,000	288	1.30			25.00	7.30				1.00	
14	X	24	263,000	243	1.40			25.00	7 30	-			1.10	
15 16	X	24 24	278,000	415	1.20			25 _{.00}	7.30	-			0.90	
17	X	24	286,000 294,000	234	1.10			25,00	7.30 7.70	-			0.80	
18	X	24	282,000	205 215	1.30			25.00	7.70	-			1.00	
19	X	24	262,000	199	0.50			25.00	7.30	-			1.30 0.50	
20	X	24	268,000	254	0.80			25.00	7.30	-			0.50	
21	X	24	271,000	310	1.20			25,00	7.30	<u> </u>			0.90	
22	X	24	311,000	248	1.60			25.00	7.30	 			1.30	
23	X	24	289,000	200	1.10			25.00	7.30			-	0.80	-
24	X	24	328,000	279	1.30			25.00	7.30				1.00	
25	X	24	259,000	270	1.20			25.00	7.30			-	0.90	
26	X	24	290,000	308	1.40			25.00	7.30				1.10	
27	X	24	300,000	201	1.40			25.00	7.30				1,10	-
28	X	24	285,000	207	1.20			25.00	7.30				0.90	
29	X	24	300,000	400	1.30			25.00	7.30				1.00	
30	X	24	206,000	202	1.40			25 00	7.70				1.1	
31														
Total			8, 263,000						Al-					
Averag	e		328,000											
Maxim	um		328,000											

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylami	ide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * September 2018
A. Is any polymer containing the monomer <u>acrylamide</u> use follows:	ed at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, %† =
B. Is any polymer containing the monomer <u>epichlorohydring</u> polymer are as follows:	n used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the water t	treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate)):
Sequestrant Dose, mg/L of phosphate as PO4 or mg/L o	
If sodium silicate is used, the amount of added plus nati	urally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



_								
		for the Month/Year of: August 20	18					
A.	Public Water System (P							
	PWS Name: Placid La					PWS Id	dentification Nu	umber: 6280223
		Community Non-Transient Nor	1-Community	/ Transie	nt Non-Community	Consecutive	e	
		nnections at End of Month: 1,945			Total Population Ser	ved at End of Mo	onth: 3,307	
	PWS Owner: Placid La							
	Contact Person: Natha				Contact Person's Titl	le: Operator		
		ng Address: 410 Washington Blvd Nw	1		City: Lake Placid		State: FI	Zip Code: 33852
		hone Number: 863-441-1090			Contact Person's Fax	Number: 863-46	55-1313	
		il Address: plcomm@embarqmail.com	1					
В.	Water Treatment Plant							
	Plant Name: Placid La					Plant T	elephone Num	ber: 863-465-2427
	Plant Address: 410 Wa				City: Lake Placid	State: F	7]	Zip Code: 33852
	Type of Water Treated			hased Finished V	Vater			
	Permitted Maximum D	bay Operating Capacity of Plant, gallor	s per day:					
	Plant Category (per sul	bsection 62-699.310(4), F.A.C.):			Plant Class (per subs	section 62-699.31	0(4), F.A.C.):	
	Licensed Operators	Name		License Class	License Number		Day(s)/Shift((s) Worked
	Lead/Chief Operator:	Nathan Brewer		С	14995		7	<u> </u>
	Other Operators:	Washington and the same of the						
	•							
	Contract to	10::00						
Ш	Certification by Lead	I/Chief Operator						
, u	ie undersigned water tre	atment plant operator licensed in Flori	da, am the le	ad/chief operato	r of the water treatmen	nt plant identified	in Part I of thi	is report. I certify that the
MIC	E International Standard	s report is true and accurate to the best	of my know	ledge and belief.	I certify that all drin	king water treatm	ent chemicals i	used at this plant conform to
NO.	et ware proposed and d	1 60 or other applicable standards refer	enced in sub	section 62-555.3	20(3), F.A.C. I also c	ertify that the fol	lowing addition	nal operations records for this
ota	in were prepared each d	ay that a licensed operator staffed or v	isited this pla	int during the mo	onth indicated above: ((1) records of am	ounts of chemic	cals used and chemical feed
aic	ss, and (2) if applicable,	appropriate treatment process perform	iance records	. Furthermore, I	agree to provide thes	e additional oper	ations records t	to the PWS owner so the PWS
JWI	der can retain them, toge	ether with copies of this report, at a cor	ivenient loca	tion for at least t	en years.			
1	Male	- 9-21-18	Mathew D				G1.4005	
2	natura and Data		Nathan Br	S#1701##1			C14995	
)Igi	nature and Date		Printed or	Typed Name			License Nur	mber

PWS	Identific	cation Nu	mber: 62802	23		Plant Nai	me: Placid	Lakes	Utilitles,	Inc.				
111	aily Da	ta for th	e Month/Ye	ar of: Aug	net 2018			-						
					on/Removal: *	M Erga	Chlorine		Chlorine	Diovido)zone	[Comphin	ned Chlorine (Chloramines)
		t Radiatio		her (Describ		△ Free	Cinorine		Chiornie	Dioxide		Zone	Combin	led Chlorine (Chloramines)
	ATTEMATICAL PROPERTY.	The state of the s			istribution Syst	am.	Free Chl		Fico	mhinad C	hlowing (Chlorami		Chlorine Dioxide
Type	OI DISIII	lectant K	esiduai Maii		T Calculations, or							Cniorami	nes)	Chiorine Dioxide
	Days				1 Calculations, or	CT Calcul		our-Log	virus macm	ation, if A		Dose		
	Plant					C1 Carcu	Lowest CT				- 01	Dosc	Lowest	
	Staffed				Lowest Residual	Disinfectant	Provided						Residual	
	or				Disinfectant	Contact Time	Before or						Disinfectant	
	Visited				Concentration	(T) at C	at First		1000	LINE S	Lowest	Minimum	Concentration	
D	by	TT	Net Quantity		(C) Before or at	Measurement	Customer	Temp.			Operating	UV Dose	at Remote	Emergency or Abnormal Operating
the	Operator (Place	Hours Plant in	of Finished Water	Peak Flow	First Customer During Peak	Point During	During	of	pH of	CT	UV Dose,	Required,	Point in Distribution	Conditions; Repair or Maintenance Work that Involves Taking Water System Components
Month	"X")	Operation		Rate, gpd	Flow, mg/L	Peak Flow, minutes	Peak Flow, mg-min/L	Water, °C		Required, mg-min/L		mW- sec/cm ²	System, mg/L	
1	X	24	300,000	212	1.10	minutes	mg-mu/L	25.00	7.30	IIIg IIIII C	SCC/CIII	SCC/CIII	0.80	Out of Operation
2	X	24	317,000	105	0.90			25.00	7.30				0.60	
3	X	24	267,000	316	1.30			25.00	7.30				1.00	
4	X	24	269,000	307	1.40			25.00	7.30				1.10	
5	X	24	289,000	302	0.90			25.00	7.30	Land of the land			0.60	
6	X	24	282,000	234	1.20			25.00	7.30				0.90	
7	X	24	262,000	203	1.20			25.00	7.30				0.90	
8	X	24	266,000	304	1.20			25.00	7.30				1,00	
9	X	24	239,000	202	1.20			25.00	7.30				0.90	
10	X	24	249,000	171	1.10			25.00	7.30				0.80	
11	X	24	299,000 268,000	358 317	0.50			25.00	7.30	_			0.50	
13	X	24	273,000	179	0.50			25.00	7.30 7.30				0.50 0.50	
14	X	24	259,000	230	0.60			25.00	7.30				0.50	
15	X	24	260,000	192	1.00			25.00	7.30				0.70	
16	X	24	269,000	213	1.20			25.00	7.30				0.90	
17	X	24	273,000	289	1.20			25.00	7.70				0.90	
18	X	24	266,000	304	1.40			25.00	7.30				1.10	
19	X	24	263,000	270	1.20			25.00	7.30				0.90	
20	X	24	273,000	260	1.10			25.00	7.30				0.80	
21	X	24	294,000	309	1.20			25.00	7.30				0.90	
22	X	24	254,000	266	1.50			25.00	7.30				1.20	
23	X	24	262,000	187	1.40			25.00	7.30				1.10	
24	X	24 24	264,000	210	1.10			25.00	7.30	_			0.80	
26	X	24	308,000 271,000	262 307	1.10			25.00	7.30				0.80	
27	X	24	285,000	229	1.10			25.00 25.00	7.30 7.30				0.80	
28	X	24	288,000	210	1.10		-	25.00	7.30				0.90	
29	X	24	298,000	279	1.20		-	25.00	7.30				0.90	
30	X	24	277,000	209	1.10			25.00	7.70				0.80	
31	X	24	266,000	300	1.20			25.00	7.70				0.90	
Total			8,510,000										0.50	
Averso			274 516											

317,000

Maximum

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.							
IV. Summary of Use of Polymer Containing Acrylamide, P	Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * August 2018							
	the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as							
Polymer Dose, ppm =	Acrylamide Level, % =							
B. Is any polymer containing the monomer <u>epichlorohydrin</u> used polymer are as follows:	d at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the							
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =							
C. Is any iron or manganese sequestrant used at the water treatm	nent plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:							
Type of Sequestrant (polyphosphate or sodium silicate):								
Sequestrant Dose, mg/L of phosphate as PO4 or mg/L of silic	cate as SiO ₂ =							
If sodium silicate is used, the amount of added plus naturally	y occurring silicate, in mg/L as SiO ₂ =							

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^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



Т	General Information	for the Month/Year of: July 2018							
	Public Water System (I								
	PWS Name: Placid La				PWS Identification N	umher: 5280223			
		Community Non-Transient Non-	-Community Transie	nt Non-Community	Consecutive				
		nnections at End of Month: 1,945			ved at End of Month: 3,307				
	PWS Owner: Placid L				- ,				
Contact Person: Nathan Brewer Contact Person's Title: Operator									
		ing Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852			
		phone Number: 863-441-1090			Number: 863-465-1313				
		ail Address: plcomm@embargmail.com							
B.	Water Treatment Plant								
	Plant Name: Placid La	kes Utilities, Inc.			Plant Telephone Num	ber: 863-465-2427			
	Plant Address: 410 Wa	ashington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852			
	Type of Water Treated	l by Plant: Raw Ground Water	Purchased Finished \	Water					
		Day Operating Capacity of Plant, gallons	s per day:						
	Plant Category (per su	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:								
	-								
		l		<u> </u>					
	. Certification by Lea			المراجعة المراجعة	The late of the second				
inf NS pla rat	ormation provided in the F International Standard int were prepared each case; and (2) if applicable	eatment plant operator licensed in Floric is report is true and accurate to the best d 60 or other applicable standards refere lay that a licensed operator staffed or visuappropriate treatment process performate with copies of this report, at a content of the copies o	of my knowledge and belief enced in subsection 62-555.3 sited this plant during the mo ance records. Furthermore,	I certify that all drink (20(3), F.A.C. I also counth indicated above: (I agree to provide these	ting water treatment chemicals ertify that the following additio 1) records of amounts of chemi	used at this plant conform to nal operations records for this icals used and chemical feed			
250	gnature and Date	- 8-21-2018	Nathan Brewer Printed or Typed Name		C14995 License Nu	ımher			

PWS	PWS Identification Number: 5280223 Plant Name: Placid Lakes Utilities, Inc.													
			e Month/Ye				245	pana					D	
		ieving Fo		s Inactivatio her (Describ	on/Removal: *	⊠ Free	Chlorine	1	Chlorine	Dioxide		zone	Combin	ed Chlorine (Chloramines)
					istribution Syste	em:	Free Chle	orine	Con	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
-21					T Calculations, or									
	Days					CT Calcul						Dose		
	Plant		. T L 3				Lowest CT						Lowest	
	Staffed		F-85 T T		Lowest Residual	Disinfectant	Provided						Residual	
	or				Disinfectant	Contact Time	Before or						Disinfectant	Long to the second of the second
	Visited				Concentration	(T) at C	at First	-				Minimum	Concentration	
n	by	TToolse	Net Quantity of Finished		(C) Before or at First Customer	Measurement Point During	Customer During	Temp.	pH of	Minimum	Operating UV Dose,	Doories d	at Remote Point in	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that
the	Operator (Place	Hours Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	of Water,	Water, if	Required,	mW-	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation		Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable		sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	264,000	174	0.90			25.00	7.30				0.60	
2	Х	24	245,000	246	1,20			25.00	7.30				0.90	
3	X	24	253,000	205	1.30			25.00	7.30				1.00	
4	X	24	246,000	217	1.40			25.00	7.30			l	1.10	
5	X	24	244,000	132	1.30			25.00	7.30				1.00	
- 6	X	24	292,000	214	1.80			25.00	7.30				1.50	
7	X	24	234,000	303	1.10			25.00	7.30				0.80	
8	X	24	291,000	261	1.30			25.00	7.30				1.00	
9	X	24	264,000	221	1.20			25.00	7.30				0.90	
10	X	24	289,000	209	1.10			25.00	7.30				0.80	
11	X	24	248,000	226	1.10			25.00	7.30				0.80	
12	X	24	251,000	321	0.90			25.00	7.30				0.60	-
13	X	24	259,000	191 206	1.00			25.00	7.30 7.30	_	-		0.70	
14	X	24	249,000 280,000	250	0.90			25.00	7.30	 			0.60	
16	X	24	279,000	184	1.10			25.00	7.30				0.80	
17	X	24	245,000	263	0.90			25.00	7.70				0.60	
18	X	24	271,000	193	1.00			25.00	7.30				0.70	
19	X	24	267,000	208	1.20			25.00	7.30				0.90	
20	X	24	293,000	193	1.00			25.00	7.30				0.70	
21	Х	24	273,000	264	1.30			25.00	7.30				1.00	
22	X	24	264,000	202	1.10			25,00	7.30				0.80	
23	X	24	293,000	181	1.00			25.00	7.30				0.70	
24	X	24	240,000	174	1.20			25.00	7.30				0.90	
25	X	24	246,000	193	1.20			25.00	7.30				0.90	
26	X	24	237,000	171	1.00			25.00	7.30				0.70	
27	X	24	295,000	187	1,10			25.00	7.30			<u></u>	0.80	
28	X	24	255,000	245	1.00			25.00	7.30	-			0.70	
29	X	24	262,000	191	1.00			25.00	7.30				0.70	
30	X	24	261,000	161 174	1.30			25.00	7.30	-			1.00	
31	X	24	276,000 8 . 1 6 6 . I		1.40	L		25.00	7.30	1	1		1.10	
Total			18.100.1	000										

Average 263, 119

Maximum 295, 000

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Ac	rylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * July 2018
A. Is any polymer containing the monomer acrylami	ide used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
follows:	
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer epichlor	ohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
polymer are as follows:	
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the	water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium s	ilicate):
Sequestrant Dose, mg/L of phosphate as PO4 or 1	mg/L of st licate as SiO ₂ =
If sodium silicate is used, the amount of added p	lus naturally oeeurring si licate, in mg/L as SiO ₂ =

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^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



Committee Committee	for the Month/Year of: June 2018									
I. General Information Public Water System (P	A CONTRACT OF A									
				DIVO 14. 28. 41. 3	T. 1 (200222					
PWS Name: Placid La		·	· N. O. 15 F	PWS Identification N	Number: 6280223					
	Community Non-Transient Non-Co	mmunity Transier		Consecutive						
	nnections at End of Month: 1,945		Total Population Served	at End of Month: 3,307						
PWS Owner: Placid Lakes Utilities, Inc.										
Contact Person: Natha			Contact Person's Title: (15: C 1 2: 15					
Contact Person's Mailing Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852										
	hone Number: 863-441-1090		Contact Person's Fax No	ımber: 863-465-1313						
	il Address: plcomm@embarqmail.com									
Water Treatment Plant I										
Plant Name: Placid La				Plant Telephone Nur						
Plant Address: 410 Wa			City: Lake Placid	State: Fl	Zip Code: 33852					
Type of Water Treated		☐ Purchased Finished \	Vater							
	Day Operating Capacity of Plant, gallons pe	er day: 405,000								
	bsection 62-699.310(4), F.A.C.):			ion 62-699.310(4), F.A.C.)						
Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked						
Lead/Chief Operator:	Nathan Brewer	C	14995		7					
Other Operators:										
I. Certification by Lead			HE SHALL STORY							
	atment plant operator licensed in Florida, a									
	s report is true and accurate to the best of n									
	60 or other applicable standards reference									
	y that a licensed operator staffed or visited									
	appropriate treatment process performance			lditional operations records	to the PWS owner so the PW					
mer can retain them, toge	ther with copies of this report, at a conven	ient location for at least to	en years.							
		Nathan Brewer		C14995						
Signature and Date		Printed or Typed Name		License 1	Number					

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
-	III. Daily Data for the Month/Year of: June 2018													
144	Daily Da	ita for ti	ie Wonth/Ye	ar of: June	e 2018									
U	ltraviole	t Radiati	on 🗌 Ot	her (Describ	on/Removal: *		Chlorine		Chlorine	Dioxide)zone	Combin	ned Chlorine (Chloramines)
Type	of Disin	fectant R	Residual Mair	tained in D	istribution Syst	em: 🛛	Free Chl	orine	Co	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
					T Calculations, or		monstrate F	our-Log	Virus Inactiv	ation if Ar	nlicable*	Cino ain	nes)	Citiorine Dioxide
	Days					CT Calcul	ations	Jul Log	THE THEFT	diron, ir rij		Dose		
	Plant						Lowest CT						Lowest	
	Staffed				Lowest Residual	Disinfectant	Provided						Residual	
	or				Disinfectant	Contact Time	Before or						Disinfectant	
	Visited		37.6		Concentration	(T) at C	at First			Minimum		Minimum	Concentration	
Day of	Operator	Liames	Net Quantity of Finished		(C) Before or at	Measurement	Customer	Temp.		CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
the	Operator (Place	Hours Plant in	Water	Peak Flow	First Customer During Peak	Point During	During	of	pH of		UV Dose,		Point in	Conditions; Repair or Maintenance Work that
Month	"X")		Produced, gal	Rate, gpd	Flow, mg/L	Peak Flow, minutes	Peak Flow, mg-min/L	Water, °C	Water, if Applicable	mg-	mW- sec/cm ²	mW-	Distribution	Involves Taking Water System Components
1	X	24	223,000	152	1.20	minutes	mg-mnvL	25.00	7.30	min/L	sec/cm+	sec/cm ²	System, mg/L	Out of Operation
2	X	24	242,000	185	1.10			25.00	7.30				0.90	
3	X	24	263,000	285	0.90			25.00	7.30				0.80	
4	X	24	275,000	151	1.00			25.00	7.30					
5	X	24	268,000	258	1.00			25.00	7.30				0.70	
6	X	24	250,000	145	1.10			25.00	7.30				0.80	
7	X	24	241,000	207	0.90			25.00	7.30				0.60	
8	X	24	251,000	216	1.30			25.00	7.30				1.00	
9	X	24	253,000	385	1.10	-		25.00	7.30				0.80	
10	X	24	267,000	268	0.90			25.00	7.30				0.60	
11	X	24	278,000	237	1.20			25.00	7.30				0.90	
12	X	24	251,000	178	1.10			25.00	7.30				0.80	
13	X	24	231,000	139	1.20			25.00	7.30				0.90	
14	X	24	233,000	158	1.10			25.00	7,30				0.80	
15	X	24	238,000	287	1.30			25.00	7.30				1.00	
16	X	24	283,000	348	1.10			25.00	7.30				0.80	
17	X	24	286,000	208	1.20			25.00	7.30				0.90	
18	X	24	267,000	215	1.20			25.00	7.30				0.90	
19	X	24	285,000	161	1.20			25.00	7.30				0.90	
20	X	24	289,000	233	1.20			25.00	7.30				0.90	
21	X	24	252,000	273	1.50			25.00	7.30				1.20	
22	X	24	257,000	181	1.50			25.00	7.30				1.20	
23	X	24	240,000	136	1.10			25.00	7.30				0.80	
24	X	24	274,000	215	1.10			25.00	7.30				0.80	
25	X	24	266,000	158	1.50			25.00	7.30				1.20	
26	X	24	262,000	149	1.30			25.00	7.30				1.00	
27	X	24	233,000	187	1.00			25.00	7.30				0.70	
28	X	24	251,000	201	1.00			25.00	7.30				0.70	
29	Х	24	245,000	148	1.30			25.00	7.30		-		1.00	
30	X	24	259,000	247	0.90			25.00	7.30				0.60	
31								20.00	1.00				0.00	
Total			7,713,000		-									
Averag	e		257 100											

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

	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.
Ĭ	V. Summary of Use of Polymer Containing Acrylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * June 2018
A	Is any polymer containing the monomer <u>acrylamide</u> used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as follows:
	Polymer Dose, ppm = Acrylamide Level, % [†] =
В.	Is any polymer containing the monomer epichlorohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the polymer are as follows:
	Polymer Dose, ppm = Epichlorohydrin Level, %† =
C.	Is any iron or manganese sequestrant used at the water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
	Type of Sequestrant (polyphosphate or sodium silicate):
	Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L of silicate as SiO ₂ =
	If sodium silicate is used, the amount of added plus naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



	for the Month/Year of: May 2018				
A. Public Water System (P					
PWS Name: Placid La	ikes Utiliües, Inc.			PWS Identification Nu	ımber: 6280223
PWS Type:	Community Non-Transient Non-	Community Transie	nt Non-Community	Consecutive	
Number of Service Co	onnections at End of Month: 1,945		Total Population Serve	ed at End of Month: 3,307	
PWS Owner: Placid L	akes Utilities, Inc.				
Contact Person: Natha	in Brewer		Contact Person's Title:	: Operator	
	ing Address: 410 Washington Blvd Nw		City: Lake Placid	State: FI	Zip Code: 33852
Contact Person's Tele	phone Number: 863-441-1090		Contact Person's Fax 1	Number: 863-465-1313	
Contact Person's E-Ma	ail Address: plcomm@embarqmail.com		•		
B. Water Treatment Plant I	nformation				
Plant Name: Placid La	kes Utilities, Inc.			Plant Telephone Num	ber: 863-465-2427
Plant Address: 410 W			City: Lake Placid	State: FI	Zip Code: 33852
Type of Water Treated		Purchased Finished \(\)	Water		*
Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 405,000			
Plant Category (per su	bsection 62-699.310(4), F.A.C.):		Plant Class (per subse	ction 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:					
H. Cartiffaction by Lan	J/CL: f O				
II. Certification by Lea		4 1 1/1:6	Cul	I will also be by the control of the	
i, the undersigned water tre	atment plant operator licensed in Florida	i, am the lead/chief operator	of the water treatment	plant identified in Part I of this	report. I certify that the
NSE International Standard	s report is true and accurate to the best of 60 or other applicable standards referen	i my knowledge and beller.	1 certify that all drinking	ng water treatment chemicals t	ised at this plant conform to
nlant were prepared each de	ay that a licensed operator staffed or visit	ted this plant during the mo	nth indicated above: (1)	records of amounts of abomic	all operations records for this
rates: and (2) if applicable	appropriate treatment process performan	ice this plant during the mo	agree to provide these	additional operations records to	the PWS owner so the PWS
owner cap retain them, toge	ether with copies of this report, at a conve	enient location for at least t	agree to provide these a	additional operations records to	the r w s owner so the r w s
///M	- copies of mis report, at a convi	ement location for at least t	on jours.		
/ UMN Um		Nathan Brewer		C14995	
Signature and Date		Printed or Typed Name		License Nu	ımber

PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc. III. Daily Data for the Month/Year of: May 2018 Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Dzone Combined Chlorine (Chloramines) Ultraviolet Radiation Other (Describe): Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* Days CT Calculations UV Dose Plant Lowest CT Lo wet Staffed Lowest Residual Disinfectant Provided Res inhal Disinfectant Contact Time Before or Disin fetant Concentration
(C) Before or at
First Customer
During Peak Visited at First (T) at C Conce neation Minimumi Lowest Minimum Customer
During
Peak Fl Net Quantity Measurement Temp. at R enote Emergency or Abnormal Operating by CT Operating UV Dose of Finished Point During UV Dose, Required. Day of Operator Hours of pH of Required, Po intin Conditions; Repair or Maintenance Work that the (Place Plant in Water Peak Flow Peak Flow, Water, Involves Taking Water System Components Water, if mgmWmW-Distr ibition Month "X") Operation Produced, gal Rate, gpd Flow, mg/L minutes mg-min/L °C sec/cm² Out of Operation Applicable min/L sec/cm² Syste mmg/L $\overline{\mathbf{x}}$ 24 271 1,20 294,000 25.DO 7.30 0.90 2 X 24 246,000 201 1.10 25.00 7.30 0.80 X 24 277,000 278 1.10 7.30 25.00 0.80 $\overline{\mathbf{X}}$ 24 259,000 246 1.00 25.00 7.30 0.70 X 24 316,000 5 7.30 385 1.10 25.00 0.80 X 24 274 000 270 6 1.20 7.30 25.00 0.90 X 236,000 287 24 0.90 25.00 7.30 0.60 X 8 24 251 000 196 I 00 25.00 7.30 0,70 X 24 264,000 200 1.00 25.00 7.30 0.70 10 X 24 253.000 178 1.10 25.00 7.30 0.80 X 24 300.000 11 397 1.00 25.00 7.30 0.70 12 X 24 311.000 381 0.90 7.30 25.00 0.60 X 24 278,000 13 387 1.00 25.00 7.30 0.70 245,000 14 X 24 221 1.20 25,00 7.30 0.90 15 X 24 260,000 254 1.30 7.30 25.00 1.00 16 X 24 262,000 264 0.90 7.30 0.60 25.00 17 X 24 262,000 254 1.20 25.00 7.30 0.90 18 X 300,000 222 24 1.00 25.00 7.30 0.70 $\overline{\mathbf{x}}$ 24 242,000 131 0.90 19 25.00 7.30 0.60 242,000 20 X 203 24 1.00 25.00 7.30 0.70 X 24 233,000 139 0.90 21 25.00 7.30 0.60 22 X 24 229.000 101 0.50 25.00 7.3n 0.50 23 X 24 227,000 187 1.30 25.00 7.30 1.00 X 24 211.000 219 24 0.50 25.00 7.30 0.50 179 25 X 24 228.000 1.50 25.00 7.30 1.20 25.00 26 X 24 227 000 175 1.00 7 30 0.70 27 X 24 248,000 179 1.10 25.00 7.30 0.80 28 X 24 249.000 228 1.20 25.00 7.30 0.90 29 X 24 281,000 116 1.20 25.00 7.30 0.90 30 X 24 224,000 133 1.40 25.00 7.30 1.10 X 229,000 31 24 162 1.00 25.00 7.30 0.70 7 958,000 Total Average 256,709 316.000

Maximum

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylamide	le. Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * May 2018
A. Is any polymer containing the monomer <u>acrylamide</u> used follows:	at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are a
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohydrin</u> to polymer are as follows:	used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % =
C. Is any iron or manganese sequestrant used at the water tre	eatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate):	S WAY IN
Sequestrant Dose, mg/L of phosphate as PO4 or mg/L of	silicate as SiO ₂ =
If sodium silicate is used, the amount of added plus natur	rally occurring silicate, in mg/L as SiO ₂ =

DEP Form 52-555.900(3)Alternate Page 3

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



	for the Month/Year of: April 2018										
A. Public Water System (
PWS Name: Placid L	The state of the s		PWS Identification Number: 5280223								
	Community Non-Transient Non	-Community Transier	nt Non-Community	Consecutive							
Number of Service Co	onnections at End of Month: 1,945		Total Population Serv	ved at End of Month: 3,307							
PWS Owner: Placid I	akes Utilities, Inc.		de la companya de la								
	Contact Person: Nathan Brewer Contact Person's Title: Operator										
Contact Person's Mai	ling Address: 410 Washington Blvd Nw		City: Lake Placid	State: FI	Zip Code: 33852						
Contact Person's Tele	phone Number: 863-441-1090		Contact Person's Fax	Number: 863-465-1313							
	ail Address: plcomm@embarqmail.com										
B. Water Treatment Plan											
Plant Name: Placid L				Plant Telephone Nun							
Plant Address: 410 W	ashington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852						
Type of Water Treate		Purchased Finished \	Water								
	Day Operating Capacity of Plant, gallon	s per day:									
	ubsection 62-699.310(4), F.A.C.):		Plant Class (per subse	ection 62-699.310(4), F.A.C.):	8						
Licensed Operators	Name	License Class	License Number	Day(s)/Shif							
Lead/Chief Operator:	Nathan Brewer	C	14995		7						
Other Operators:	And Anna Aria - Construction										
Other Operators.											
II. Certification by Lea	nd/Chief Operator		arath.	فويك فيرونها بإيرين							
I, the undersigned water t	reatment plant operator licensed in Flori	da, am the lead/chief operato	or of the water treatmen	it plant identified in Part I of the	his report. I certify that the						
information provided in t	his report is true and accurate to the best	of my knowledge and belief	. I certify that all drink	ring water treatment chemicals	used at this plant conform to						
NSF International Standa	rd 60 or other applicable standards refer	enced in subsection 62-555.3	320(3), F.A.C. I also c	ertify that the following addition	onal operations records for this						
plant were prepared each	day that a licensed operator staffed or v	isited this plant during the mo	onth indicated above: (1) records of amounts of chem	icals used and chemical feed						
rates; and (2) if applicable	e, appropriate treatment process perform	nance records. Furthermore,	I agree to provide these	e additional operations records	to the PWS owner so the PWS						
owner can retain them, to	gether with copies of this report, at a con	nvenient location for at least	ten years.								
///ans	¥ 2 =										
1 UMIL	5-21-18	Nathan Brewer		C14995							
Signature and Date		Printed or Typed Name		License N	umber						

PWS	Identific	ation Nu	mber: 52802	23		Plant Nar	ne: Placid	Lakes	Utilities, I	Inc.				
III. I	Daily Da	ta for th	e Month/Ye	ar of: Apr	il 2018									
Mean	s of Ach		our-Log Virus		on/Removal: *	⊠ Free	Chlorine		Chlorine	Dioxide		zone	Combin	ed Chlorine (Chloramines)
					istribution Syst	em:	Free Chlo	orine	Con	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
-71-				C'	T Calculations, or	UV Dose, to De	monstrate Fo		Virus Inactiv	vation, if A				lebe many pro 5 %
	Days					CT Calcul					UV	Dose		
Day of the Month	Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation	Net Quantity of Finished Water Produced, gal	Peak Flow Rate, gpd	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg-min/L	Temp. of Water, °C	pH of Water, if Applicable	Minimum CT Required, mg-min/L	UV Dose, mW-	Minimum UV Dose Required, mW- sec/cm ²	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that Involves Taking Water System Components Out of Operation
1	X	24	282,000	272	1.10			25.00	7.30				0.80	
2	X	24	296,000	310	1.20			25.00	7.30				0.90	
3	X	24	323,000	196	1.20			25.00	7.30				0.90	
4	X	24	280,000	297	1.00			25.00	7.30	-		k	0.70	
5	X	24	298,000	200	1.10			25.00	7.30	-	-		0.80	
6	X	24	288,000	361	1.10			25.00	7.30 7.30		-		0.80	
7	X	24	319,000	425	0.90	-		25.00 25.00	7.30	-			0.80	
8	X	24	315,000 294,000	261 205	1.10			25.00	7.30	-			0.70	
10	X	24	293,000	254	1.10			25.00	7.30	1			0.80	
11	X	24	455,000	321	0.50			25.00	7.30				0.50	
12	X	24	282,000	200	0.90			25.00	7.30	 			0.60	
13	X	24	264,000	174	1.10			25.00	7.30				0.80	
14	X	24	283,000	295	0.50			25.00	7.30				0.50	
15	X	24	283,000	288	0.90			25.00	7.30				0.60	
16	X	24	262,000	236	1.00			25.00	7.30				0.70	
17	X	24	282,000	189	1.10			25.00	7.70				0.80	
18	X	24	270,000	207	1.00			25.00	7.30				0.70	
19	X	24	276,000	201	0.90			25.00	7.30				0.60	
20	X	24	270,000	202	1.30			25.00	7.30				1.00	
21	X	24	295,000	282	1.20			25.00	7.30				0.90	
22	X	24	276,000	206	0.90			25.00	7.30				0.60	
23	X	24	256,000	285	0.90			25.00	7.30				0.60	
24	X	24	244,000	174	1.10			25.00	7.30				0.80	
25	X	24	232,000	228	1.20			25.00	7.30			-	0.90	
26	X	24	232,000	181	0.80	-		25.00	7.30		-		0.50	
27	X	24	264,000	110	1.30		_	25.00	7.30	-		-	1.00	
28	X	24	281,000	289	0.80		-	25.00	7.30	-		-	0.50	
29	X	24	318,000	321	0.80			25.00	7.30					
30	X	24	293,000	210	0.90			25.00	7.70		-		0,60	
31	1		9/2000			ļ				1			1	
Total Averag	ge		256,867											

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

PWS Identification Number: 5280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acryla	mide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * April 2018
A. Is any polymer containing the monomer <u>acrylamide</u> follows:	used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohy</u> polymer are as follows:	drin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the wat	er treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silica	
Sequestrant Dose, mg/L of phosphate as PO4 or mg/	
If sodium silicate is used, the amount of added plus	

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



I.	General Information	for the Month/Year of: March 2018	B				
	Public Water System (P			·			
	PWS Name: Placid Lakes Utilities, Inc.			PWS Identification Number: 6280223			
	PWS Type:	Community Non-Transient Non-	-Community 🔲 Transic	nmunity Transient Non-Community Consecutive			
Number of Service Connections at End of Month: 1,945 Total Population Served at End of Month: 1,945					d at End of Month: 3,307		
	PWS Owner: Placid La	WS 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: Fl	Zip Code: 33852	
	Contact Person's Telephone Number: 863-441-1090			Contact Person's Fax Number: 863-465-1313			
	Contact Person's E-Ma	ontact Person's E-Mail Address: plcomm@embarqmail.com					
в. 1		ter Treatment Plant Information					
	Plant Name: Placid La	lant Name: Placid Lakes Utilities, Inc.			Plant Telephone Number: 863-465-2427 City: Lake Placid State: Fl Zip Code: 33852		
	Plant Address: 410 Wa	ant Address: 410 Washington Blvd Nw			State: Fl	Zip Code: 33852	
Type of Water Treated by Plant: Raw Ground Water Purchased Finished Water							
		Day Operating Capacity of Plant, gallon		3			
		bsection 62-699.310(4), F.A.C.):		Plant Class (per subsec	Plant Class (per subsection 62-699.310(4), F.A.C.):		
	Licensed Operators	Name	License Class	License Number	Day(s)/Shift(s) Worked	
	Lead/Chief Operator:	Nathan Brewer	C	14995	7		
	Other Operators:				1000		
	200000				Caracian a State of Caracian and Caracian an	Section :	
		2 22 20					
	İ						
		1.03: 4.0		1115	WX -		
II. Certification by Lead/Chief Operator I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify						report I certify that the	
l, th	e undersigned water tre	atment plant operator licensed in Florid	ia, am the lead/chief operation	or of the water treatment p	plant identified in Fart 1 of this	used at this plant conform to	
information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to							
NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed							
rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.							
	/ ft on	- 4-19-18	Nathan Brewer		C14995	7.70	
Signature and Date			Printed or Typed Name		License Number		

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
101	III. Daily Data for the Month/Year of: March 2018													
					on/Removal: *	M Erea	Chlorine	Г	Chlorine	Diovide	По	zone	Combin	ed Chlorine (Chloramines)
		Radiatio		her (Describ		MICC	CHIOTHIC	نــا	Cinorme	Dioxide		Zone		ou cimorino (cimorumias)
					stribution Syst		Free Chlo		D Co.	mbined C	hlorine (Chloromi	nes) D	Chlorine Dioxide
Type	or Disin	iectant K	esiduai Mair		Calculations, or	IV Dose to De	manetrata Fo	or Log				CHIOLAIIII	nes)	Chiorine Dioxide
	Days			C	Calculations, or	CT Calcul		m-Log	VIIUS DIACITY	vation, if Ap		Dose		
	Plant		i l			OT CLICA	Lowest CT			[9,	-	Lowest	
ļ	Staffed		i l		Lowest Residual	Disinfectant	Provided						Residual	
ļ	or				Disinfectant	Contact Time	Before or			be see a		and a	Disinfectant	0
1	Visited				Concentration	(T) at C	at First	-		Minimum			Concentration	F Ab
n	by	Transac	Net Quantity of Finished		(C) Before or at First Customer	Measurement Point During	Customer During	Temp.	pH of	CT Required,	Operating UV Dose,	Dequired	at Remote Point in	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that
the	Operator (Place	Hours Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation		Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable		sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
ī	X	24	272,000	210	1.00			25.00	7.30				0.70	
2	X	24	290,000	290	1.10		V.	25.00	7.30				0.80	
3	X	24	292,000	333	0.90			25.00	7.30			1	0.60	
4	X	24	315,000	390	0.70			25.00	7.30			ine -	0.50	
5	X	24	317,000	287	1.20			25.00	7.30	1	v.		0.90	3 53
6	X	24	283,000	233	1.40			25.00	7.30				1.10	7.2
7	Х	24	294,000	245	1.10			25.00	7.30				0.80	
8	Х	24	287,000	260	1.00			25.00	7.30	52777		900	0.70 1,20	7 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)
9	X	24	299,000	271	1.50			25.00	7.30 7.30	 		-	0.70	
10	X	24 24	289,000 303,000	289 193	1.00			25.00	7.30	-225 365	 		0.70	
11	X	24	269,000	124	1.00			25.00	7.30				0.70	Physican a sales
13	X	24	274,000	105	1.20			25.00	7.30	-			0.90	
14	X	24	282,000	208	1.00			25.00	7.30		l	######W	0.70	
15	X	24	278,000	242	1.10			25.00	7.30	1		-7.1	0.90	2 11 14 14 15 2 16 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16	Х	24	295,000	170	0.90			25.00	7.30				0.60	
17	X	24	329,000	235	0.90			25.00	7.30		1		0.60	2 22
18	Х	24	278,000	285	1.00			25.00	7.30			-	0.70	
19	Х	24	316,000	208	1.00			25.00	7.30	0000	-		0.70	
20	X	24	301,000	241	1.00			25.00	7.30				0.70	
21	X	24	273,000	257	1.00	ļ	200	25.00	7.30		-		0.70	
22	X	24	294,000	274	1.10			25.00	7.30				0.80	1 5 A
23	X	24	282,000	205	1.10	L		25.00	7.30	-		-	0.80	
24	X	24	289,000	263 370	1.10			25.00	7.30 7.30		-	225	0.80	
25	X	24	318,000	216	1.30			25.00 25.00	7.30			-	1.00	1 2 1000
26 27	X	24	315,000 299,000	330	1.30			25.00	7.30		 -	 	1.00	
28	X	24	307,000	362	1.00		1 1==	25.00	7.30	ł-	 -		0.70	
29	X	24	304,000	214	1.00	-		25.00	7.30				0.70	
30	X	24	315,000	238	1.10			25.00	7.30				0.80	
31	X	24	306,000	288	0.50			25.00	7.30	100 to 100		-	0.50	
Total	·		9,165,000											
			1	1										

DEP Form 62-555.900(3)Alternate Page 2

329,000

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acryla	amide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * March 2018
A. Is any polymer containing the monomer <u>acrylamide</u> follows:	used at the water treatment plant? 🛛 No 🔲 Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, %† =
B. Is any polymer containing the monomer <u>epichlorohy</u> polymer are as follows:	drin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the wat	ter treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silic	
Sequestrant Dose, mg/L of phosphate as PO4 or mg	
If sodium silicate is used, the amount of added plus	

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



PwS Name: Placid Lakes Utilities, Inc.												
PWS Name: Placid Lakes Utilities, Inc. Post Name: Gase operators at End of Month: 1,945 Total Population Served at End of Month: 3,307	I. General Information	for the Month/Year of: February 201	8									
PWS Type: Community Non-Transient Non-Community Transient Non-Community Consecutive	. Public Water System (P'	WS) Information										
Number of Service Connections at End of Month: 1,945 PWS Owner: Placid Lakes Utilities, Inc. Contact Person's Mailing Address; 410 Washington Blvd Nw Contact Person's Title: Operator Contact Person's Title: Operator Contact Person's Title: Operator Contact Person's Title: Operator Contact Person's Title: Operator Contact Person's Telephone Number: 863-441-1090 Contact Person's Eadli Address; 1960-1000 Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Lakes Utilities, Inc. Plant Refress: 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: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Lead/Chief Operator: Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operator: Nathan Brewer C C 14995 7 Other Operators: Nathan Brewer C 14995 7 Other Operators: License Number Identified in Part I of this report. I certify that the 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 confor 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 follant 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 at this plant confor 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 follant 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 states; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provid	PWS Name: Placid La					Number: 6280223						
PWS Owner: Placid Lakes Utilities, Inc. Contact Person's Nathan Brewer Contact Person's Title: Operator Contact Person's Title: Operator Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Lakes Utilities, Inc. Plant Name: Placid Information Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852 Type of Water Treated by Plant: Zip Code: 33852 Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators 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 Operator: Nathan Brewer C 14995 7 Other Operators: Nathan Brewer C 14995 7 Other Operators: Other Operators Nathan Brewer C 14995 7 Other Operators: Other Operators Nathan Brewer C 14995 7 Other Operators: Other Operators Other Operator Other Op	PWS Type:	Community Non-Transient Non-C	Community 🔲 Transier									
Contact Person's Mailing Address; 410 Washington Blvd Nw Contact Person's Flephone Number: 863-441-1090 Contact Person's Elephone Number: 863-441-1090 Contact Person's Elephone Number: 863-441-1090 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 Type of Water Treated by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operator: Other Operators: Other Operators: Other Operators: Other Operators true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant confor SF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. Talso certify that the following additional operations records follant were prepared each day that a licensed operator streament process performance records. Furthermore, I agree to provide these additional operations records to the PWS owners or the PWS owners	Number of Service Co	nnections at End of Month: 1,945		Total Population Served at End of Month: 3,307								
Contact Person's Mailing Address; 410 Washington Blvd Nw Contact Person's Telephone Number; 863-441-1090 Contact Person's Fax Number: 863-465-1313 Water Treatment Plant Information Plant Address: 410 Washington Blvd Nw Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Other Operators: Other Operators: Nation Special Experiment Plant information Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Contact Person's Fax Number: 863-465-1313 Day(s)/Shift(s) Worked License Class License Number Other Operators: Other Operators: Other Operators: Other Operators: In Certification by Lead/Chief Operator Nathan Brewer Contact Person's Fax Number: 863-465-1313 Day(s)/Shift(s) Worked License Class License Number Day(s)/Shift(s) Worked License Number Other Operators: Other Operators: Other Operators: Other Operator of the water treatment plant identified in Part I of this report. I certify that the 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 confor 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 lates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	PWS Owner: Placid L	akes Utilities, Inc.										
Contact Person's Telephone Number: 863-441-1090 Contact Person's Fax Number: 863-465-1313 Contact Person's E-Maii Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Name: Placid Lakes Utilities, Inc. Plant Madress: 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: 405,000 Plant Category (per subsection 62-699,310(4), F.A.C.): Plant Class (per subsection 62-699,310(4), F.A.C.): Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operator: Nathan Brewer C 14995 7 Other Operators: Other Operators: Other Operators Nathan Brewer C 14995 7 Other Operators: Other Operators Contact Person: Natha	n Brewer											
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: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Lead/Chief Operator: Other Operators: Other Operators: Other Operators: C C C C C C C C C C C C C	Contact Person's Mail	ing Address: 410 Washington Blvd Nw										
Contact Person's E-Mail Address: plcomm@embarqmail.com Water Treatment Plant Information Plant Mane: Placid Lakes Utilities, Inc. Plant Class (Plant gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operator: Nathan Brewer C 14995 7	Contact Person's Tele	phone Number: 863-441-1090		Contact Person's Fax N	umber: 863-465-1313							
Plant Name: Placid Lakes Utilities, Inc. Plant Address: 410 Washington Blvd Nw Type of Water Treated by Plant: Raw Ground Water Purchased Finished Wate												
Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852												
Type of Water Treated by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 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 Operator: Nathan Brewer C 14995 7 Other Operators: 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 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 confor SSF International Standard 60 or other applicable standards referenced in subsection 62-595.320(3), F.A.C. I also certify that the following additional operations records to the PWS owner so the test; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	Plant Name: Placid La	kes Utilities, Inc.			Plant Telephone No							
Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Licensed Operators Lead/Chief Operator: Nathan Brewer Other Operators: Nathan Brewer Other Operators: 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 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 confor SI 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 tiets; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	Plant Address: 410 W	ashington Blvd Nw		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 Day(s)/Shift(s) Worked Lead/Chief Operator: Other Operators: Under Operators: Day(s)/Shift(s) Worked Total And Brewer Other Operators: Day(s)/Shift(s) Worked Total And Brewer Tot	Type of Water Treated	by Plant: Raw Ground Water	Purchased Finished V	Vater								
Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked Lead/Chief Operator: Nathan Brewer C 14995 7 Other Operators: 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 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 confor 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 ites; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 405,000									
Licensed Operators Nathan Brewer C 14995 7 Other Operators: Other Operators: H. Certification by Lead/Chief Operator the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the 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 confor 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 fo 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 fates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the				Plant Class (per subsect								
Lead/Chief Operator: Other Operators: Other Operators: Other Operators: II. Certification by Lead/Chief Operator the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the 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 confor 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 facts; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	Than caregory (por days)											
Other Operators: II. Certification by Lead/Chief Operator the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the 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 confor 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 factors; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the		Nathan Brewer	C	14995		7						
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 conformational 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 factors; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	Other Operators:											
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 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 confor 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 facts; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the												
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 conformational 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 factors; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	1.00											
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 conformation 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 conformation provided and 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 facts; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the	1. Certification by Lead/Chief Operator											
wner can retain them, together with copies of this report, at a convenient location for at least ten years.	formation provided in thi ISF International Standard lant were prepared each dates; and (2) if applicable,	s report is true and accurate to the best of 1 60 or other applicable standards referen- ay that a licensed operator staffed or visit appropriate treatment process performan	f my knowledge and belief. ced in subsection 62-555.32 ted this plant during the mo ace records. Furthermore, I	I certify that all drinking 20(3), F.A.C. I also certing the indicated above: (1) agree to provide these as	g water treatment chemica fy that the following addit records of amounts of che	Is used at this plant conform to ional operations records for this micals used and chemical feed						
Signature and Date Nathan Brewer C14995 Printed or Typed Name License Number	Madio	- 3-20-18	A TOTAL CONTRACTOR OF THE PARTY									

PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.														
ur r	III. Daily Data for the Month/Year of: February 2018													
			our-Log Viru	s Inactivation	on/Removal: *		Chlorine		Chlorine	Dioxide		zone	Combin	ed Chlorine (Chloramines)
		Radiatio		ner (Describ		all se								
Type	of Disin	fectant R	esidual Main	tained in Di	istribution Syst	em: 🛛	Free Chlo			nbined C		Chlorami	nes)	Chlorine Dioxide
				C'	T Calculations, or I			our-Log	Virus Inactiv	ation, if Ap		200		
	Days				7	CT Calcul		-			UV	Dose	1 -	
	Plant	3			E 11 (1207/12-1009/12-10)		Lowest CT						Lowest Residual	
	Staffed	1			Lowest Residual Disinfectant	Disinfectant Contact Time	Provided Before or						Disinfectant	
	or Visited				Concentration	(T) at C	at First	1		Minimum	Lowest	Minimum	Concentration	
i	by		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of	Required,	UV Dose,	Required,	Point in	Conditions; Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month	"X")_	Operation		Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	279,000	219	1.30			25.00	7.30			- 11	1.00	ii un un un un un un un un un un un un un
2	Х	24	293,000	341	1.10			25.00	7.30 7.30	-			0.80	
3	X	24	302,000	270	1.00		72000	25.00		_			0.70	
4	X	24	324,000	262	1.00			25.00	7.30 7.30				0.70	
5	X	24	326,000	249 201	0.50	320		25.00	7.30				0.50	
7	X	24 24	300,000 276,000	150	0.50			25.00	7.30	-	=3/2		0.50	
	X	24	266,000	242	0.90			25.00	7.30	-	# 5 5000		0.60	7 112
9	X	24	260,000	271	0.90		250	25.00	7.30				0.60	
10	X	24	320,000	301	1.00			25.00	7.30	-			0.70	· · · · · · · · · · · · · · · · · · ·
11	X	24	327,000	331	1.10		******	25.00	7.30				0.80	
12	X	24	284,000	243	1.10			25.00	7.30				0.80	
13	X	24	308,000	255	1.30	40		25.00	7.30	3			1.00	4 92
14	X	24	300,000	214	1.00			25.00	7.30				0.70	
15	X	24	284,000	193	1.00		1.392	25.00	7.30				0.70	
16	х	24	287,000	200	1.00			25.00	7.30		- 250		0.70	
17	Х	24	359,000	359	0.50			25.00	7.30			11121	0.50	
18	Х	24	315,000	251	0.50			25.00	7.30	L	S11\frac{1}{2}		0.50	
19	Х	24	292,000	296	0.50			25.00	7.30				0.50	
20	Х	24	312,000	252	1.70			25.00	7.30				1.40	
21	X	24	279,000	219	1.30			25.00	7.30				1.00	Water and the second
22	X	24	291,000	235	1.00	L		25.00	7.30			-	0.70	
23	X	24	282,000	264	1.10			25.00	7.30		REVE ST		0.80	Eng San San San San San San San San San San
24_	X	24	310,000	229	0.90			25.00	7.30	<u> </u>		ļ	0.60	<u> </u>
25	X	24	317,000	275	1.20	2000-0-		25.00	7.30	-			0.90	
26	X	24	315,000	262	1,40			25.00	7.30 7.30	<u> </u>	_	-	0.70	
27	X	24	269,000	203	1.00	 		25.00	7.30		ļ	ļ	0.80	100 Traject 100 Service 1 100
28	X	24	277,000	315	1.10			25.00	7.30				0.80	
30		 	-		<u> </u>	 	-	 		 	7.11		W2	
31			1,3	55				1			-			
Total	<u> </u>		8,354,000					L.,_		100	L		1	4 in 19 19 19 19 19 19 19 19 19 19 19 19 19
Total	UE MUN		308 357											

359,000

Page 2

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

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc. IV. Summary of Use of Polymer Containing Acrylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * February 2018 A. Is any polymer containing the monomer acrylamide used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as follows: Polymer Dose, ppm = Acrylamide Level, %† = B. Is any polymer containing the monomer epichlorohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the polymer are as follows: Polymer Dose, ppm − Epichlorohydrin Level, %† −

Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:

C. Is any iron or manganese sequestrant used at the water treatment plant? No

Sequestrant Dose, mg/L of phosphate as PO₄ or mg/L of silicate as SiO₂ =

If sodium silicate is used, the amount of added plus naturally occurring silicate, in mg/L as SiO₂ -

Type of Sequestrant (polyphosphate or sodium silicate):

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



7	Canaral Information	for the Month/Year of: January 20	118									
	Public Water System (P		.10			-						
A. I	PWS Name: Placid La			· · · · · · · · · · · · · · · · · · ·	PWS Identification N	ımber: 6280223						
		Community Non-Transient Non	n Community Transier	nt Non-Community	Consecutive							
	Carrie Control	nnections at End of Month: 1,945	ii-Community	Total Population Served at End of Month: 3,307								
	PWS Owner: Placid La		2.50	AUMI A OPERATION OF THE RESIDENCE OF TAXABLE PARTY.								
	The Country of the Co	The state of the s	0.00	Contact Person's Title	· Operator							
	Contact Person: Natha		2012	City: Lake Placid	State: Fl	Zip Code: 33852						
	1111-1111	ng Address: 410 Washington Blvd Nv	N	Contact Person's Fax Number: 863-465-1313								
		hone Number: 863-441-1090	The state of the s	Contact Person's Pax	Number: 803-403-1313	-						
		il Address: plcomm@embarqmail.com	m	 								
в. ч	Water Treatment Plant I				Plant Telephone Num	her: 863-465-2427						
	Plant Name: Placid La			City: Lake Placid	State: Fl	Zip Code: 33852						
	Plant Address: 410 Wa		Dunchaged Pinished V		State. 11	Zip Code: 55052						
	Type of Water Treated by Plant: Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Canadity of Plant gallons per day 405,000											
	Permitted Maximum Day Operating Capacity of Plant, gallons per day: 405,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):											
21001.000												
	Lead/Chief Operator:	Nathan Brewer	C	14995								
	Other Operators:											
	İ											
	1					<u> </u>						
				_								
	. Certification by Lead	d/Chief Operator										
LLL La T	. Certification by East	atment plant operator licensed in Flori	ide am the lead/chief operator	of the water treatment	t plant identified in Part I of thi	s report. I certify that the						
1, m :	e undersigned water tre	ament plant operator needsed in Flori	of my knowledge and belief	I certify that all drink	ing water treatment chemicals	used at this plant conform to						
MILO	rmation provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this											
nlar nlar	r michianonai Standard	by that a licensed operator staffed or vi	isited this plant during the mo	nth indicated above: (1) records of amounts of chemic	cals used and chemical feed						
piai rate	n were prepared each do s: and (2) if annlicable	appropriate treatment process perform	nance records Furthermore I	agree to provide these	additional operations records t	o the PWS owner so the PWS						
OUT	s, anu (2) ii applicavic, ser can retain them toge	ther with copies of this report, at a co	nvenient location for at least to	en vears								
UWI	nor can it tain them, toge	inci with copies of this report, at a con	ii.o.i.o.ii ioobiioii ioi at ioao	· ,								
	1/20H6C-	a/20/18	Nathan Brewer		C14995							
Si	gnature and Date Printed or Typed Name License Number											

LPWS	WS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
	II. Daily Data for the Month/Year of: January 2018													
Ш.	Daily Da	ta for th	e Month/Ye:	ar of: Janu	iary 2018									1011 / (011 /
Mean	s of Ach	ieving Fo	ur-Log Viru	s Inactivatio	n/Removal: *	⊠ Free	Chlorine		Chlorine	Dioxide		zone	☐ Combin	ed Chlorine (Chloramines)
🗌 UI	traviolet	Radiatio	n 🗌 Otl	her (Describ	e):									
Type	of Disin	fectant R	esidual Main	tained in Di	stribution Syst	em: 💢	Free Chlo	orine	Coi	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
<u> </u>	01 151111	icolatii it	00144441 1114411		l' Calculations, or l									
	Days				· Odrediani, or	CT Calcul				, ,		Dose		
	Plant				1		Lowest CT						Lowest	
	Staffed				Lowest Residual	Disinfectant	Provided		1				Residual	
	or				Disinfectant	Contact Time	Before or	ŀ			1		Disinfectant	
	Visited				Concentration	(T) at C	at First			Minimum		Minimum	Concentration	
	by		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of		UV Dose, mW-	mW-	Point in Distribution	Conditions; Repair or Maintenance Work that Involves Taking Water System Components
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow, mg-min/L	Water, °C	Water, if Applicable	mg- min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
Month	"X")			Rate gpd 340	Flow, mg/L 0.60	minutes	mg-mm/L	25.00	7.30	111111/12	SCC/CIII	SCC/CIII	0.50	Out or Operation
1	X	24 24	311,000 269,000	128	1.50			25.00	7.30	-			1,20	
2	X	24	299,000	200	1.80			25.00	7.30				1.50	
4	X	24	310,000	173	1.60		· · · · · · · · · · · · · · · · · · ·	25.00	7.30	<u> </u>			1.30	
5	X	24	313,000	301	1.70	<u> </u>		25.00	7.30	 	-		1.40	
6	X	24	339,000	265	1.10			25.00	7.30				0.80	
7	X	24	313,000	360	1.30			25.00	7.30		 		1.00	
8	X	24	314,000	268	1.40			25.00	7.30		 		1.10	
9	X	24	290,000	187	2.00			25.00	7.30	 	-		1.70	
10	X	24	239,000	188	0,50			25.00	7.30	<u> </u>			0.50	
11	X	24	272,000	274	0.50			25.00	7.30				0.50	
12	X	24	247,000	262	1.40			25.00	7.30	<u> </u>			1.10	
13	X	24	303,000	237	1.80			25.00	7.30				1.50	
14	X	24	250,000	278	1.10		-	25.00	7.30				0.80	
15	X	24	308,000	312	1.10		i —	25.00	7.30				0.80	
16	X	24	263,000	225	0.90			25.00	7.30				0.60	
17	X	24	276,000	301	1.30			25.00	7.30				1.00	
18	Х	24	310,000	245	1.40			25.00	7.30				1.10	
19	X	24	296,000	218	0.50			25.00	7.30				0.50	
20	X	24	322,000	297	1.30			25.00	7.30				1.00	
21	Х	24	318,000	385	1.50			25.00	7.30				1.20	
22	X	24	345,000	285	1.60	Ţ		25.00	7.30				1.30	
23	Х	24	327,000	230	1.30			25.00	7.30				1.00	
24	X	24	295,000	271	1.10			25.00	7.30				0.80	
25	Х	24	311,000	233	1.30			25.00	7.30				1.00	
26	Х	24	289,000	302	1.30	_		25.00	7.30				1.00	
27	X	24	322,000	322	1.30			25.00	7.30				1.00	
28	X	24	319,000	268	1.10			25.00	7.30				0.80	
29	X	24	301,000	222	0.50			25.00	7.30		<u> </u>		0.50	
30	X	24	273,000	212	1.00			25.00	7.30				0.70	
31	X	24	286,000	275	1.00			25.00	7.30		<u> </u>		0.70	
Total			9,230,000											
A			207.741	1										

345,000

Page 2

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acry	ylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * January 2018
A. Is any polymer containing the monomer <u>acrylamid</u> follows:	le used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer epichlorol polymer are as follows:	hydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] –
C. Is any Iron or manganese sequestrant used at the w	vater treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium sil	icate):
Sequestrant Dose, mg/L of phosphate as PO ₄ or m	
	us naturally occurring silicate, in mg/L as SiO ₂ =

Page 3 DEP Form 62-555,900(3)Alternate

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an tron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.

Schedule V – 38 Pages

			MOR'S		
	<u>WELLS</u>	TOTAL	<u>AVG</u>	<u>MAXIMUM</u>	<u>BILLING</u>
January	9,509,000	8,903,000	296,766	364,000	9,251,357
February	8,305,000	8,219,000	293,535	343,000	7,162,122
March	9,854,000	9,703,000	313,000	404,000	8,122,316
April	11,657,000	11,662,000	388,733	506,000	7,632,157
May	12,590,000	12,762,000	411,677	589,000	8,549,265
June	9,548,000	9,400,000	313,333	505,000	6,774,343
July	8,897,000	9,926,000	320,193	481,000	7,445,520
August	8,678,000	8,303,000	267,838	323,000	6,123,432
September	10,905,000	10,948,000	364,933	488,000	7,734,197
October	9,900,000	9,836,000	317,290	583,000	6,704,441
November	7,940,000	7,727,000	257,566	307,000	7,043,908
December	9,176,000	8,999,000	290,290	349,000	7,616,273
_			<u>:</u>		
Total	116,959,000	116,388,000	3,835,154	5,242,000	90,159,331
ANNUAL AVERAGE		9,699,000	319,596	436,833	7,513,278

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2017 WATER USAGE REPORT				
PLACID LAKES UTILITIES, INC.				
410 WASHINGTON BLVD. NW				
LAKE PLACID, FL 33852				
863-465-0345 FAX 863-465-1313				
		MOR'S		
	TOTAL	AVG	MAXIMUM	
January	8,903,000.00	296,766.00	364,000.00	
February	8,219,000.00	293,535.00	343,000.00	
March	9,703,000.00	313,000.00	404,000.00	
April	11,662,000.00	388,733.00	506,000.00	506,000.00
May * Value mount	12,762,000.00	411,677.00	589,000.00	589,00000
June	9,400,000.00	313,333.00	505,000.00	505,000.00
July	9,926,000.00	320,193.00	481,000.00	
August	8,303,000.00	267,838.00	323,000.00	
September * Hurlichie	10,948,000.00	364,933.00	488,000.00	488,000.00
October	9,836,000.00	317,290.00	583,000.00	583,000.00
November	7,727,000.00	257,566.00	307,000.00	
December	8,999,000.00	290,290.00	349,000.00	
	116,388,000.00	3,835, 154.00	5,242,000.00	2,671,000.00
ANNUAL AVERAGE		319,596.17	436,833.33	
5 Day Maximum Avg				534,200.00
ANNUAL AVG GPD PER SERVICE	CONNECTION			
116388000/365/1996	159.76			_
ANNUAL AVG GPD PER FUNCTIO	NAL POPULATION	7		
116388000/365/4424	72.08			



7	Canamal Information	e	A	7								
	General Information Public Water System (P			<u>/</u>	<u></u>							
/A. /	PWS Name: Placid La					<u> </u>	DWCL	land Garden Ni	umber: 6280223			
		Community	Non-Transient Non-C	~		nt Non-Community			umber: 0280223			
	Number of Service Co			Community			Consecutive					
						Total Population Se	rved at End of Mo	onth: 3,307				
	PWS Owner: Placid L		1C.		·							
	Contact Person: Natha		A 202 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Contact Person's Tit	tle: Operator					
			0 Washington Blvd Nw			City: Lake Placid		State: Fl	Zip Code: 33852			
	Contact Person's Teler					Contact Person's Fa	x Number: 863-46	65-1313				
	Contact Person's E-Ma	ail Address: pico	omm@embarqmail.com			, , , , , , , , , , , , , , , , , , , ,						
В, 1	Water Treatment Plant I											
	Plant Name: Placid La						Plant T	elephone Num	ber: 863-465-2427			
	Plant Address: 410 Washington Blvd Nw City: Lake Placid State: Fl Zip Code: 33852											
	Type of Water Treated		X Raw Ground Water	Vater								
	Permitted Maximum I	Day Operating C	Capacity of Plant, gallons	per day: 405	5,000							
	Plant Category (per su	bsection 62-699).310(4), F.A.C.);			Plant Class (per sub	section 62-699.31	0(4), F.A.C.):				
	Licensed Operators		Name		License Class	License Number		Day(s)/Shift((s) Worked			
	Lead/Chief Operator:	Nathan Brewer			I4995	 -	7	` <u>.`</u>				
	Other Operators:						·					
					··· ·				**************************************			
									<u> </u>			
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u></u>				·			
												
			-				i					
Ш	Certification by Lead	d/Chief Operat	or									
I, th	e undersigned water trea	atment plant ope	erator licensed in Florida,	am the lead	chief operator	of the water treatme	nt plant identified	in Part I of this	report. I certify that the			
into	rmation provided in this	report is true a	nd accurate to the best of	my knowled	ige and belief.	I certify that all drin	king water treatme	ent chemicals t	used at this plant conform to			
NSF	International Standard	60 or other app	licable standards reference	ed in subsec	tion 62-555.32	20(3), F.A.C. I also c	ertify that the follow	owing addition	al operations records for this			
plan	t were prepared each da	y that a licensed	d operator staffed or visite	ed this plant	during the mo	nth indicated above:	(1) records of amo	unts of chemic	als used and chemical feed			
rates	s; and (2) if applicable, a	appropriate trea	tment process performand	ce records.	Furthermore, I	agree to provide thes	e additional opera	tions records to	the PWS owner so the PWS			
own	and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS or can retain them, together with copies of this report, at a convenient location for at least ten years.											
	2-1-0	•				entre Marie Control of the Control o						
/	Maron		3-15-17	Nathan Bro	wer			C14995				
Si	ignature and Date Printed or Typed Name License Number											

PWS	Identifi	cation N	umber: 6280	223		Plant Na	me: Placio	d Lakes	Utilities,	Inc.				
100	II. Daily Data for the Month/Year of:													
						⊠ Free	Chlorine		Chlorine	Dioxide)zone	🔲 Combin	ed Chlorine (Chloramines)
		t Radiati		her (Describ										,
Type	of Disin	fectant R	lesidual Mair	ntained in Di	istribution Syst	em 🗵	Free Chle	orine	ПСол	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
				Ĉ	T Calculations, or	UV Dose, to De	monstrate Fe	our-Log	Virus Inacti	vation if Ar	pplicable*	V 111 V 1 W 111	<u> </u>	The state of the s
]	Days					CT Calcui	lations					Dose	†	
ļ	Plant	1					Lowest CT		T				Lowest	-
	Staffed	1			Lowest Residual	Disinfectant	Provided						Residual	
İ	or Visited		-		Disinfectant	Contact Time	Before or						Dismiectant	
ŀ	by		Net Quantity		Disinfectant Concentration (C) Before or at	(T) at C	at F _{irs} t Customer During	7.0		Minimum		Minimum	Concerntration	
Day of	Operator	Hours	of Finished		First Customer	Measurement Point During	Custom	Temp.	mit of	CT	Uperat _{in} g UV Dose,	UV Dose	at Remote	Emergency or Abnormal Operating
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water	pH of Water, if	Required, mg-	mW ⁻ 2	mW-	Point in Distribution	Conditions, Repair or Maintenance Work that Involves Taking Water System Components
Month		Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	"°C",	Applicable	min/L	sec/cm	sec/cm ²	System, mg/L	Out of Operation
1	X	24	320,000	347	1.90			25.00	7.30		BOO CITY	300/OIII	1.60	Out of Operation
2	X	24	320,000	344	2.00			25.00	7.30				1.70	
3	X	24	301,000	302	1.70			25.00	7.30		 	-	1.40	
4	X	24	312,000	348	1.50			25.00	7.30				1.20	
5	X	24	282,000	165	1.20		_	25.00	7.30				0.90	
6	X	24	288,000	271	1.40			25.00	7.30				1.10	
7	X	24	308,000	308	1.50			25.00	7.30				1.20	
8	X	24	336,000	352	1.50			25.00	7.30				1.20	
9	X	24	313,000	297	2.00			25.00	7.30				1.70	
10	X	24	297,000	196	1.40			25.00	7.30				1.10	
11	X	24	274,000	299	2,20			25.00	7.30				1.90	
12	X	24	280,000	277	2.20			25.00	7.30				1.90	
13	X	24	277,000	187	1.70			25.00	7.30		1		1.40	
14	X	24	364,000	369	1.50	<u> </u>		25.00	7.30		<u> </u>	_	1.20	
16	X	24 24	321,000 284,000	357 323	1.40			25.00	7.30				1.10	
17	X	24	306,000	288	1.60			25.00	7.30	ļ			1.30	
18	$\frac{\hat{\mathbf{x}}}{\mathbf{x}}$	24	293,000	203	1.70		· · · · ·	25.00	7.30				1.40	
19	X	24	295,000	334	1.70			25.00	7.30 7.30				1.40	
20	X	24	306,000	340	1.70			25.00	7.30		ļ		1.00	
21	X	24	280,000	313	1.70			25.00 25.00	7.30				1.40	
22	X	24	359,000	371	1.60			25.00	7.30			_	1.40	
23	X	24	304,000	301	2.00			25.00	7.30				1.30	
24	X	24	277,000	178	1.40			25.00	7.30				1.70	
25	X	24	254,000	183	1.50			25.00	7.30		_	_	1.10	
26	X	24	251,000	243	1.00			25.00 25.00	7.30	<u> </u>			1.20 0.70	
27	х	24	279,000	196	2.00			25.00	7.30				1,70	
28	X	24	306,000	253	2.00			25.00	7.30				1.70	
29	X	24	267,000	324	1.90			25.00	7.30				1.60	
30	X	24	249,000	216	1.80			25.00	7.30		-		1.50	
31												_	1.50	
Total			8,903,000					·	L .	·	l		<u> </u>	
Averag	e		296,766											
Maxim	um		364,000											

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acr	vlamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * January 2017
A. Is any polymer containing the monomer <u>acrylamic</u> follows:	le used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichloro</u> polymer are as follows:	hydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm -	Epichlorohydrin Level, % [†] –
C. Is any iron or manganese sequestrant used at the w	rater treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of SequeStrant (Polyphosphate or sodium sil	icate);
Sequestrant Dose, mg/L of phosphate as PO4 or n	ıg/L of silicate as SiO ₂ =
If sodium silicate is used, the amount of added pla	s naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamicle, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



I.	General Information	for the Month/Year of: February 2	017						
A. I	Public Water System (P		· · · · · · · · · · · · · · · · · · ·						
	PWS Name: Placid La	ikes Utilities, Inc.		<u> </u>	PWS Identification N	umber: 6280223			
		Community Non-Transient Non-	Community Transi	ent Non-Community	Consecutive	dinoci. 0260225			
	Number of Service Co	onnections at End of Month: 1,945		Total Population Served at End of Month: 3,307					
	PWS Owner: Placid L	akes Utilities, Inc.		T T T T T T T T T T T T T T T T T T T	704 BUDING 01 1110HHH 3,507				
	Contact Person: Natha	in Brewer		Contact Person's Tit	e: Operator				
	Contact Person's Mail	ing 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-Ma	ail Address: plcomm@embargmail.com	The same of the sa		11amour. 003 103 1313				
B. 1	Water Treatment Plant I		· · · · · · · · · · · · · · · · · · ·	1,	=				
	Plant Name: Placid La				Plant Telephone Num	ber: 863-465-2427			
	Plant Address: 410 W			City: Lake Placid	State: Fl	Zip Code: 33852			
Type of Water Treated by Plant: Raw Ground Water Purchased Finished Water									
	Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 405,000	Wi 55111		1955 10			
Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):									
	Licensed Operators	Name	License Class		Day(s)/Shift				
	Lead/Chief Operator:	Nathan Brewer	c	14995	7	<u> </u>			
	Other Operators:				* *** *** **** ***********************	120 5000			
). .				HINTER - NELS TO	WW9-83			
				-	4422 W.S.				
					30 349 · · · · · · · · · · · · · · · · · · ·				
			7						
					75.7	- 130-142			
					10.100	WI W.			
		30.34	V 198		The state of the s	H			
m	Certification by Lead	UCL: FO							
f the	undersigned water tra	treat plant appearant	4 1 1/1:0			4.00 S			
i, un infor	mation provided in this	atment plant operator licensed in Florida	, am the lead/chief operator	r of the water treatmen	t plant identified in Part I of this	s report. I certify that the			
NSF	International Standard	report is true and accurate to the best of	my knowledge and belief	. I certify that all drink	ing water treatment chemicals i	used at this plant conform to			
plan	were prepared each da	60 or other applicable standards referen by that a licensed operator staffed or visi	ted this plant during the m	20(3), F.A.C. I also ce	ertify that the following addition	al operations records for this			
rates	; and (2) if applicable.	appropriate treatment process performan	ice and plant during the in	agree to provide these	additional anounts of chemic	cals used and chemical feed			
own	er can retain them, toge	ther with copies of this report, at a conv	enient location for at least	en vears	additional operations records to	o the PWS owner so the PWS			
	11.0		vinent location for at least	ion years.					
/_	MAD Su	3-15-17	Nathan Brewer		C14995				
Sig	mature and Date		Printed or Typed Name	12.0	License M	ımher			

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
ms	Daily Do	to for th	e Month/Ye	or of	_									
					on/Removal: *	Ma	C1.1		l ou i					
		t Radiatio		is machvand her (Describ		ĭ Free	Chlorine	L] Chlorine	Dioxide	\Box	zone	☐ Combin	ed Chlorine (Chloramines)
							ula malahan							
Type	of Disin	fectant R	esidual Mair		istribution Syst		Free Chlo		☐ Cor	nbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
				C	T Calculations, or			our-Log	Virus Inactiv	ation, if Ap		-2.7.50.112		
	Days Plant	1			r	CT Calcul			T		UV	Dose		
	Staffed				Towns Desided	D	Lowest CT			8			Lowest	
	or	1			Lowest Residual Disinfectant	Disinfectant Contact Time	Provided Before or				i		Residual	
	Visited				Concentration	(T) at C	at First	ľ		ne article transport	T-200.0000	* #tatusus	Disinfectant	
	by		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		Minimum CT		Minimum UV Dose	Concentration at Remote	F
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of		UV Dose,	Dequired.	Point in	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water. if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	Х	24	273,000	301	2.20			25.00	7.30	· · · · · · · · · · · · · · · · · · ·	Secrem	acc/çiii	1.90	Out of Operation
2	X	24	277,000	217	1.50	2.00		25.00	7.30				1.20	
3	X	24	293,000	238	1.40	- y2		25.00	7.30				1.10	
4	X	24	277,000	290	1.40			25.00	7.30		323		1.10	
5	X	24	330,000	330	1.50			25.00	7.30				1.20	
6	X	24	321,000	249	1.40		-	25.00	7.30				1.10	
7	X	24	296,000	297	1,30			25.00	7.30				1.00	YATE ALL ILIMATED MARKET
8	X	24	283,000	279	1.60			25.00	7.30				1.30	*****
9	X	24	279,000	204	1.80			25.00	7.30				1.50	
10	X	24	305,000	309	1.70		N.	25.00	7.30				1.40	
11	Х	24	305,000	414	1.60		3	25.00	7.30	****			1.30	- 11 grant
12	X	24	316,000	369	1.60	1173-2.7		25.00	7.30				1.30	
13	X	24	288,000	177	1.70		U-F-SC	25.00	7.30				1.40	1 = 30 = 50MC* 1 1
14	Х	24	311,000	197	1.70	141-2-		25.00	7.30				1.40	
15	X	24	287,000	240	1.20			25.00	7.30		72 73		0.90	
16	X	24	290,000	271	1.30	-	-	25.00	7.30		7.5		1.00	7 7 37 - India No. 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
17	X	24	262,000	316	1.60			25.00	7.30	_			1.30	and the second s
18	X	24	309,000	426	1.60			25.00	7.30				1.30	
19	X	24	343,000	321	2.00			25.00	7.30	-			1,70	
20	X	24	299,000	304	2.00			25.00	7.30				1.70	***
21	Х	24	298,000	287	1.90			25,00	7.30				1.60	
22	X	24	274,000	274	2.20			25.00	7.30				1,90	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
23	X	24	250,000	181	2.20			25.00	7.30				1.90	
24	X	24	258,000	356	2.20		25*2	25.00	7.30				1.90	
25	X	24	284,000	430	2.20			25.00	7.30	_			1.90	1.0000
26	X	24	310,000	329	1.80			25.00	7.30		2 8 24		1.50	
27	X	24	309,000	228	1,60			25.00	7.30				1.30	
28	X	24	292,000	297	1.70			25.00	7.30				1.40	
29					****						N 987		121475	
30						8 -V			15134.54					
31	L 1				-11019								ile veiting	The State of the
Total			8,219,000											1110 VIII 1110 V
A	66													

343,000

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Act	rylamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * Februrary 2017
A. Is any polymer containing the monomer <u>acrylami</u> follows:	de used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichloro</u> polymer are as follows:	ohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the v	water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium si	
Sequestrant Dose, mg/L of phosphate as PO4 or r	ng/L of silicate as SiO ₂ =
	lus naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



Ĭ	General Information	for the Month/Year of: March 2017								
	Public Water System (P									
• • •	PWS Name: Placid La					DWC 11C	N			
		Community Non-Transient Non-	Community	7 T	4 N C	PWS Identification	Number: 6280223			
		onnections at End of Month: 1,945	Community [i ransiei	nt Non-Community	Consecutive				
	PWS Owner: Placid L		<u> </u>		Total Population Se	rved at End of Month: 3,307				
	Contact Person: Natha									
					Contact Person's Ti		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										
D 1	Water Treatment Plant I									
D.	Plant Name: Placid La			***************************************						
	Plant Address: 410 Wa				CO. T 1 751 *1		ımber: 863-465-2427			
	Type of Water Treated			*** · 1 1 **	City: Lake Placid	State: Fl	Zip Code: 33852			
	Dameitted Marie Treatec	by Plant: Raw Ground Water	Purchased	Finished V	<u>Vater</u>					
	Plant Cata - (an an	Day Operating Capacity of Plant, gallons	per day: 405,000	J						
Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):										
	Licensed Operators	Name	Lice	nse Class	License Number	Day(s)/Sh	Day(s)/Shift(s) Worked			
	Lead/Chief Operator:	Nathan Brewer	<u> </u>		14995		7			
	Other Operators:									

m	Certification by Lead	I/Chief Operator		15.000		****				
		atment plant operator licensed in Florida	am the lead/chie	of a nerator	of the water treatme	nt plant identified in Deat I of	his area of Taracia di and			
info	rmation provided in this	report is true and accurate to the best of	f my knowledge s	nd belief	I cartify that all drin	king water treatment shomical	inis report. I certify that the			
NSF	International Standard	60 or other applicable standards referen	ced in subsection	62-555 32	0(3) EAC Inlead	ertify that the following additi	and anarations records for this			
plan	t were prepared each da	y that a licensed operator staffed or visi	ted this plant duri	ng the mou	oth indicated above:	(1) records of amounts of chen	nicals used and chemical feed			
rates	s; and (2) if applicable,	appropriate treatment process performan	ce records. Furth	ermore I	agree to provide thes	e additional operations records	s to the PWS owner so the PWS			
own	er can retain them, toge	ther with copies of this report, at a conv	enient location fo	r at least te	n vears	e additional operations record.	s to the 1 w 5 owner 30 the 1 w 5			
ښر	7/1/1	// F	ವಾವಾರ್ಯವರ್ಷದ ಪ್ರಕಾರಕ್ಕೆ ಕೆಲಿಕೆ		7					
Ż	Metros	- 9 -1-17	Nathan Brewer			C14995	<u>.</u> . 5.0 0			
Si	gnature and Date		Printed or Type	d Name		Licence	Number			

PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc. III. Daily Data for the Month/Year of: March 2017 Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Combined Chlorine (Chloramines) Ultraviolet Radiation Other (Describe): Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* Days CT Calculations UV Dose Plant Lowest CT Lowest Staffed Lowest Residual Disinfectant Provided Residual or Disinfectant Contact Time Before or Disinfectant Visited Concentration (T) at C at First Minimum Lowest Minimum Concentration Net Quantity by (C) Before or at Measurement Customer Temp. CT Operating UV Dose at Remote Emergency or Abnormal Operating of Finished Day of Operator Hours First Customer Point During UV Dose, Required, During pH of Required. Point in Conditions, Repair or Maintenance Work that the (Place Plant in Water Peak Flow During Peak Peak Flow. Peak Flow. Water. Water, if mWmW-Distribution Involves Taking Water System Components mg-Month "X") Produced, gal Operation Rate, gpd Flow, mg/L sec/cm² minutes mg-min/L °C Applicable sec/cm² min/L System, mg/L Out of Operation X 24 261,000 236 1.50 25.00 7.30 1.20 2 X 281.000 24 201 1.50 25.00 7.30 1.20 3 X 24 331,000 199 1.50 25.00 7.30 1.20 X 4 24 320,000 310 1.50 25.00 7.30 1.20 5 X 24 344,000 364 1.70 7.30 25.00 1.40 X 24 217,000 6 293 1.80 25.00 7.30 1.50 7 X 24 293,000 332 1.40 25.00 7.30 1.10 8 Х 24 322,000 301 1.40 25.00 7.30 1.10 9 X 24 285,000 266 1.40 25.00 7.30 1.10 X 24 10 326,000 248 1 20 25,00 7.30 0.90 11 X 24 404,000 403 1.80 25.00 7.30 1.50 12 X 24 241,000 210 1.80 25.00 7.30 1.50 13 х 24 297,000 260 1.90 25.00 7.30 1.60 14 X 24 331.000 212 1.90 25.00 7.30 1.60 15 X 24 254,000 264 2.20 25.00 7.30 1.90 16 X 24 284,000 235 2.20 25.00 7.30 1.90 17 Х 24 269,000 318 2.10 25.00 7.30 1.80 18 X 24 297,000 323 1.80 25.00 7.30 1.00 19 х 24 306,000 275 1.70 25.00 7.30 1.40 20 X 24 306,000 177 1.60 25.00 7.30 1.30 21 X 24 324,000 220 1.50 25.00 7.30 1.20 22 X 24 316,000 230 1.20 25.00 7.30 0.90 23 X 24 327,000 335 1.40 25.00 7.30 1.10 24 X 24 315,000 270 2.20 7.30 25.00 1.90 25 X 24 373,000 1.80 355 25.00 7.30 1.50 26 X 24 397,000 386 1.60 25.00 7.30 1.30 27 X 24 306,000 180 1.60 25.00 7.30 1.30 28 X 24 361,000 226 1.60 25.00 7.30 1.30 29 X 24 371.000 346 1.50 25.00 7.30 1.20 30 X 24 343,000 226 1.60 25.00 7.30 1.30 31 X 24 301.000 208 1.60 25.00 7.30 1.30 Total 9,703,000 Average 313,000

404,000

Maximum

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylamide, Poly	mer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * March 2017
A. Is any polymer containing the monomer <u>acrylamide</u> used at the v follows:	water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohydrin</u> used at polymer are as follows:	the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the water treatment	t plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate):	
Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L of silicate	e as SiO ₂ =
If sodium silicate is used, the amount of added plus naturally oc	curring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



100	Ceneral Information	for the Month/Year of: April 2017									
A	Public Water System (P	WS) Information									
Α.	PWS Name: Placid La				1 200000						
			0		PWS Identification N	umber: 6280223					
	PWS Type:		Community [_] Transie	nt Non-Community	Consecutive						
		onnections at End of Month: 1,945		Total Population Serv	ed at End of Month: 3,307						
PWS Owner: Placid Lakes Utilities, Inc. Contact Person: Nathan Brewer Contact Person: Title: Operator											
				Contact Person's Title							
		ing Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852					
		phone Number: 863-441-1090		Contact Person's Fax 1	Number: 863-465-1313						
		ail Address: plcomm@embarqmail.com									
В.	Water Treatment Plant I										
	Plant Name: Placid La				Plant Telephone Fum	ber: 863-465-2427					
	Plant Address: 410 Wa			City: Lake Placid	State: Fl	Ztp Code: 33852					
	Type of Water Treated		Purchased Finished \(\)	Water		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 405,000								
	Plant Category (per su	bsection 62-699.310(4), F.A.C.):	•	Plant Class (ner subse	ction 62-699.310(4), F.A.C.):						
	Licensed Operators	Name	License Class		Day(s)/Shift	(s) Worked					
	Lead/Chief Operator:	Nathan Brewer	С	14995		<u> </u>					
	Other Operators:			1070							
	Other Operators.										
III	. Certification by Lead	/Chief Operator		TACH 18 18 18 18 18 18 18 18 18 18 18 18 18	TXS X Y ME	Make the office of the second					
		atment plant operator licensed in Florida	am the lead/chief operator	of the water treatment	plant identified in Part Lof thi	s report I certify that the					
info	rmation provided in this	report is true and accurate to the best of	f my knowledge and helief	I certify that all drinking	ng water treatment chemicals	used at this plant conform to					
NS:	F International Standard	60 or other applicable standards reference	ced in subsection 62-555 33	20(3) FAC Lalso cer	tify that the following addition	ased at this plant comorni to					
pla	nt were prepared each da	y that a licensed operator staffed or visit	ted this plant during the mo	nth indicated above: (1)	records of amounts of chemic	cale used and chemical feed					
rate	s; and (2) if applicable,	appropriate treatment process performan	ce records. Furthermore I	agree to provide these	additional operations records t	o the PWS owner so the PWS					
owi	ner can retain them, toge	ther with copies of this report, at a conve	enient location for at least to	en vears	additional operations records to	o the r ws owner so the r ws					
	~ 1	The second secon	Ivanion to at least to	Jours.							
1	1/1000	_ 5-5-17	Nathan Brewer		C14995						
S	gnature and Date		Printed or Typed Name		License N	umber					

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
III. Daily Data for the Month/Year of: April 2017														
	Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Chlorine Combined Chlorine (Chloramines)													
	Ultraviolet Radiation Other (Describe):													
Type	of Disin	fectant R	esidual Main		stribution Syst		Free Chlo		Cor	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
				C'	Γ Calculations, or	UV Dose, to De	monstrate Fo	ur-Log	Virus Inactiv	ation, if Ap	plicable*			
	Days					CT Calcul					UV	Dose		
	Plant Staffed				I	PS Tata Poolation	Lowest CT						Lowest	
	or				Lowest Residual Disinfectant	Disinfectant Contact Time	Provided Before or						Residual	
	Visited	1	1		Concentration	(T) at C	at First			Minimum	Lowest	Minimum	Disinfectant Concentration	
	by	1	Net Quantity		(C) Before or at	Measurement	Customer	Temp.		CT	Operating		at Remote	Emergency or Abnormal Operating
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of	Required,	UV Dose,	Required,	Point in	Conditions; Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month		Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	343,000	369	1.60			25.00	7.30				1.30	
2	X	24	468,000	323	1.60			25.00	7.30				1,30	
3	X	24 24	270,000	250	1.80			25.00	7.30				1.50	
5	X	24	296,000	239	1.90			25.00	7.30				1,60	
6	X	24	319,000 321,000	204 191	1.80 1.90			25.00	7,30				1.50	
7	X	24	323,000	456	1.80			25.00 25.00	7.30 7.30				1.60	
8	X	24	314,000	208	1.80			25.00	7.30				1,50	
9	X	24	391,000	257	1.80			25.00	7.30				1.50	
10	X	24	390,000	306	1.90			25.00	7.30				1.50	
11	X	24	370,000	279	1.90			25.00	7.30				1.60 1.60	
12	X	24	362,000	427	1.80			25.00	7.30				1.50	
13	X	24	389,000	316	1.80			25.00	7.30		-		1.50	
14	X	24	335,000	410	1.60			25.00	7.30				1.30	
15	X	24	365,000	287	1.90			25.00	7.30				1.60	-
16	х	24	440,000	456	1,80			25.00	7.30				1.40	
17	X	24	404,000	450	2.00			25.00	7.30				1.70	
18	X	24	400,000	298	1.00			25.00	7.30				0.70	
19	X	24	375,000	349	1.10			25.00	7.30				0.80	
20	X	24	362,000	343	1.00			25.00	7.30				0.70	
21	X	24	422,000	313	1.70			25.00	7.30				1.40	
22	X	24	402,000	363	1.90			25.00	7.30				1.60	
23	X	24	443,000	332	1.70			25.00	7.30				1.40	
24	X	24	442,000	300	1.50			25.00	7.30				1.20	
25	X	24	467,000	271	1,50			25.00	7.30				1.20	
26	X	24	397,000	380	2.20			25.00	7.30				1.90	
27	X	24	474,000	364	2.20			25.00	7.30				1.90	
28	X	24	404,000	316	1.70			25.00	7.30				1.40	
29	X	24	468,000	437	1.70			25.00	7.30				1.40	
30	X	24	506,000	466	1.10	L		25.00	7.30				0.90	
31			11.662.000											
Total														
Averag			388,733											
Maxim	um		506,000											

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylamide	e, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * April 2017
A. Is any polymer containing the monomer <u>acrylamide</u> used a follows:	at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, %† =
B. Is any polymer containing the monomer <u>epichlorohydrin</u> u polymer are as follows:	used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the water trea	atment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate):	
Sequestrant Dose, mg/L of phosphate as PO4 or mg/L of s	silicate as SiO ₂ =
If sodium silicate is used, the amount of added plus natura	ally occurring silicate, in mg/L as SiO ₂ =

Page 3 DEP Form 62-555.900(3)Alternate

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



I. General Information	for the Month/Year of: May 2017											
A. Public Water System (P												
PWS Name: Placid La				PWS Identification Nu	ımber: 6280223							
	Community Non-Transient Non-	Community Transfer	nt Non-Community	Consecutive	iniber: 0200223							
	onnections at End of Month; 1,945	Community 11amore		d at End of Month: 3,307								
PWS Owner: Placid L		U SANCE	Total Topolation Borve	<u>u u Diu 01 1/10/14/1. 5,507</u>								
Contact Person: Natha			Contact Person's Title:	Operator								
Contact Person's Mail	ing Address: 410 Washington Blvd Nw	3112	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												
3. Water Treatment Plant I		1 8 22		·								
Plant Narne: Placid La				Plant Telephone Num	ber: 863-465-2427							
Plant Address: 410 W			City: Lake Placid	State: Fl	Zip Code: 33852							
Type of Water Treated		Purchased Finished V	Vater	<u>+</u>								
Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 405,000										
Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.):												
Licensed Operators Name License Class License Number Day(s)/Shift(s) Worked												
Lead/Chief Operator:	Nathan Brewer	С	14995	7								
Other Operators:												
II. Certification by Lead	/Chief Operator											
	atment plant operator licensed in Florida	am the lead/abisf amountain	-64h	land identification programmed	T C 1							
nformation provided in this	report is true and accurate to the best of	f my knowledge end belief	I cortificate all drinking	mant identified in Part 1 of this	report. I certify that the							
JSF International Standard	60 or other applicable standards referen	ced in subsection 62-555 33	0(2) FAC Inlegant	g water treatment chemicals to	ol operations records for this							
lant were prepared each da	y that a licensed operator staffed or visit	ted this plant during the mos	oth indicated above: (1):	records of amounts of chemic	al operations records for this							
ates; and (2) if applicable.	appropriate treatment process performan	ce records Furthermore I	agree to provide these a	dditional operations records to	the PWS owner so the PWS							
wner can retain them, toge	ther with copies of this report, at a conve	enient location for at least te	in vears	dumonal operations records to	die i wa owner so the i wa							
11.11			y 5.									
1//10162	(6-4-17	Nathan Brewer		C14995								
Signature and Date		Printed or Typed Name		License Nu	ımber							

PW	dentifi	cation Ni	umber: 6280.	223		Plant Na	me: Placio	Lake	s Utilities,	Inc.			and the second s	
III.	Daily Da	ita for th	e Month/Ye	ar of: May	2017		ti de me							
		ileving Fo	our-Log Viru	s Inactivation her (Describ	on/Removal: *	⊠ Free	Chlorine		Chlorine	Dioxide)zone	Combin	ed Chlorine (Chloramines)
- Continue					istribution Syst	em:	Free Chle	orine	Co	mbined C	hlorine (Chloram	nes)	Chlorine Dioxide
					T Calculations, or							Chiviani		District District
	Days					CT Calcul	lations					Dose		
	Plant						Lowest CT			1			Lowest	
	Staffed	1			Lowest Residual	Disinfectant	Provided			1			Residual	
(or Visited				Disinfectant	Contact Time	Before or				£	8.5.7.	Disinfectant	
	by		Net Quantity		(C) Before or at	(T) at C	at First	T		Minimum		Minimum	Concentration	TO COMMISSION DECIDED A TOTAL OF A STREET OF A STREET
Day of	Operator	Hours	of Finished		First Customer	Measurement Point During	Customer During	Temp.	pH of	CT	Operating UV Dose,	UV Dose	at Remote Point in	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow.	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month	*S. at 6.00	Operation	Section 2011	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	min/L	sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	430,000	428	0.50			25.00	7.30			000.011	0.50	Sat or Specialist
2	X	24	441,000	336	2.00	e s ee		25.00	7.30				1.70	
3	X	24	425,000	380	1.80			25.00	7.30	1			1.50	-
4	X	24	449,000	462	1.60			25.00	7.30				1.30	
5	X	24	478,000	423	0.90			25.00	7.30				0.60	
6	X	24	480,000	464	1.00			25.00	7.30				0.70	
7	X	24	406,000	370	2.00			25.00	7.30				1.70	
8	X	24	344,000	347	2.20			25.00	7.30				1.90	300
9	X	24	365,000	251	2.00			25.00	7.30				1.70	
10	X	24	405,000	314	1.90			25.00	7.30				1.60	
11	X	24	412,000	266	2.20			25.00	7.30				1.90	2.000.00.00.00.00.00.00.00.00.00.00.00.0
12	Χ.	24	464,000	463	0.60			25.00	7.30		1		0.50	
13	X	24	589,000	364	1.10			25.00	7.30			II) PITE ACC	0.80	11.04.1108.3
14	X	24	451,000	483	1.30			25.00	7.30				1.30	
15	X	24	402,000	313	0.90			25.00	7.30				0.60	No. and Police
16	X	24	444,000	276	1.40	2541.0		25.00	7.30		Universities.		1.10	7 115 115 1
17	X	24	510,000	451	1.10		11171-2-	25.00	7.30		<u> </u>		1.30	
18	X	24	471,000	406	1.00			25.00	7.30				0.70	
19	X	24	497,000	346	1,40			25.00	7.30				1.10	
20	X	24	381,000	369	1.60			25.00	7.30				1.30	
21	X	24	406,000	357	1,70			25.00	7.30			ESSECUTION O	1.40	3 5 % 645544
22	X	24	317,000	319	1.50		****	25.00	7.30				1.30	
23	X	24	354,000	355	1.80			25.00	7.30				1.50	Company Section Section
25		24	332,000	266	1.40			25.00	7.30				1.10	The second second
26	X	24	304,000	318	1.20		L	25.00	7.30				0.90	THE STREET
27	X	24	325,000 344,000	319 296	1.10			25.00	7.30				0.80	عاديد المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع
28	X	24	394,000	409	1.30	<u> </u>	2-35-52	25.00	7.30				1.00	
29	x	24	399,000	409	1.50			25.00	7.30				1.20	
30	X	24	399,000	316	1.50			25.00	7.30	12 UZ 39/			1.20	William Company
31	X	24	349,000	239	1.40	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		25.00	7.30				0.90	11 2
Total	^_	24	12,762,000	237	1,40	L		25.00	7.30	L			1,10	UNESCO S E SOL
LULAI			12,702,000											

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

PWS Identification Number: 6280223 Plant Name: Placid	d Lakes Utilities, Inc.							
IV. Summary of Use of Polymer Containing Acrylamide, Polymer Containing	Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * May 2017							
A. Is any polymer containing the monomer <u>acrylamide</u> used at the water treatment pl follows:	ant? No Yes, and the polymer dose and the acrylamide level in the polymer are as							
Polymer Dose, ppm =	Acrylamide Level, % [†] =							
B. Is any polymer containing the monomer <u>epichlorohydrin</u> used at the water treatme polymer are as follows:	any polymer containing the monomer epichlorohydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the							
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =							
Is any iron or manganese sequestrant used at the water treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows: Type of Sequestrant (polyphosphate or sodium silicate):								
Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L of silicate as SiO ₂ = If sodium silicate is used, the amount of added plus naturally occurring silicate, in	1 mg/L as SiO ₂ =							

Page 3

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



			h/Year of: June 2017									
A. P	ublic Water System (P											
	PWS Name: Placid La		nc.				PWS Identif	fication Num	ber: 6280223			
		Community	Non-Transient Non-	Community	Transie	sient Non-Community Consecutive						
	Number of Service Co						ved at End of Month:	3.307				
	PWS Owner: Placid L	akes Utilities,	Inc.					-,	1 189000			
	Contact Person: Natha	n Brewer				Contact Person's Tit	e: Operator					
	Contact Person's Mail	ing Address: 4	10 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-Ma	ail Address: pl	comm@embargmail.com									
	Vater Treatment Plant I		MARCHINE A. E.			er en de la companya	- 2 ₁₁₁					
	Plant Name: Placid La	kes Utilities, I	nc.				Plant Telenh	none Number	: 863-465-2427			
1	Plant Address: 410 W	ashington Blvo	l Nw			City: Lake Placid	State: Fl		Zip Code: 33852			
	Type of Water Treated		Raw Ground Water	Purchase	d Finished V			-	1=0 000, 2002			
Į.	Permitted Maximum I	Day Operating	Capacity of Plant, gallons	per day: 405.00	00	View but						
Į	Plant Category (per su	bsection 62-69	99.310(4), F.A.C.):	· · · · · · · · · · · · · · · · · · ·		Plant Class (per subs	ection 62-699.310(4),	F.A.C.):				
Į	Licensed Operators	21, 21	Name		y(s)/Shift(s)	Worked						
1	Lead/Chief Operator:	Nathan Brewer		10-2	С	License Number		7				
Ì	Other Operators:				*****		· ·					
	A 0.788		, , , , , , , , , , , , , , , , , , , ,									
			14127		VOIE -	128	197		*			
1					5500				2 1111240,			
						2. 2	THE STREET	11-400-	1, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,			
									1			
			71 741 3				THE RESERVE OF THE PERSON OF T	11-03	(4) x - 3000 00 00 00 00 00 00 00 00 00 00 00 0			
				57.5			W9-3		e e e e e e e e e e e e e e e e e e e			
	C. C. L. L. L.	UCU: CO							Approximate the second			
T the	Certification by Lead	/Chief Opera	itor					tillia Ti Gura	530			
i, the	undersigned water tre	atment plant of	perator licensed in Florida,	am the lead/ch	ief operator	of the water treatmen	t plant identified in Pa	art I of this re	port. I certify that the			
Mee	International Standard	report is true	and accurate to the best of	my knowledge	and belief.	I certify that all drink	ing water treatment ch	hemicals used	d at this plant conform to			
nlant	were prepared each do	ou or other ap	plicable standards reference	ed in subsectio	n 62-555.32	0(3), F.A.C. I also ce	rtify that the following	g additional o	pperations records for this			
rates:	and (2) if annlicable	y mai a ncensi	ed operator staffed or visite	ed this plant du	ring the moi	nth indicated above: (l) records of amounts	of chemicals	used and chemical feed			
owne	r canatetain them to a	ther with conic	es of this report, at a conve	re records. Fur	inermore, 1	agree to provide these	additional operations	records to th	e PWS owner so the PWS			
	de la la la la la la la la la la la la la	mer with copie	a or ans report, at a conve	ment location I	or at least to	m years.						
///	Adriosm	- フ.	-28-17	Nathan Brewe			ja j	31.4005				
Sig	nature and Date		<u> </u>	Printed or Typ	-	1 200 mm - 1		C14995				
	The state of the s			I IIIICU OI I Y	cu ivaine		100	icense Numb	ner.			

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
III. Daily Data for the Month/Year of: June 2017														
	Ultraviolet Radiation Other (Describe):													
Туре	of Disin	fectant R	esidual Main	tained in D	istribution Syst	em:	Free Chlo	orine	Co	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
		CVSES "			T Calculations, or		monstrate Fo	our-Log	Virus Inactiv	vation, if Ar	plicable*		1.03)	Cindinio Dioxido
	Days					CT Calcul						Dose		
	Plant						Lowest CT		=======================================				Lowest	
	Staffed				Lowest Residual	Disinfectant	Provided		}				Residual	
	ог				Disinfectant	Contact Time	Before or						Disinfectant	
	Visited		N. 10		Concentration	(T) at C	at First	1/25	<u> </u>	Minimum		Minimum	Concentration	
Day of	by Operator	Hours	Net Quantity of Finished		(C) Before or at First Customer	Measurement	Customer	Temp.	DOMESTIC OF THE PARTY OF THE PA	CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
the	(Place	Plant in	Water	Peak Flow	During Peak	Point During Peak Flow,	During Peak Flow,	of Water,	pH of	Required,	UV Dose,		Point in	Conditions; Repair or Maintenance Work that
Month	"X")	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	water, °C	Water, if Applicable	mg- min/L	mW- sec/cm ²	mW- sec/cm ²	Distribution	Involves Taking Water System Components
1	X	24	343,000	280	1.30	imitates	mg-mart	25.00	7.30	IHIII/L	Sec/Cili	Sec/ciii	System, mg/L 1.00	Out of Operation
2	X	24	323,000	226	1.00	1 200	_	25.00	7.30				0.70	7.0 - 20 - 10 - 10
3	Х	24	351,000	316	2.00			25.00	7.30	-			1.70	The state of the s
4	X	24	285,000	360	1.20			25.00	7.30			- 1	0.90	<u> </u>
5	X	24	287,000	284	1.70			25.00	7.30				1.40	
6	X	24	297,000	220	1.30			25.00	7.30				1.00	**************************************
7	X	24	253,000	219	0.70			25.00	7.30			3.5	0.70	
8	X	24	290,000	214	1.60	-		25.00	7.30				1.30	1 100 100 100
9	Х	24	278,000	294	1.60			25.00	7.30				1.70	
10	X	24	312,000	256	1.60			25.00	7.30	2.000			1.30	5 5 3 3 70 7
11	Х	24	375,000	244	0.90	-		25.00	7.30				0.70	
12	X	24	259,000	248	0.50			25.00	7.30				0.50	\ \
13	X	24	288,000	242	1.60			25.00	7.30				1.30	
14	X	24	505,000	466	0.50			25.00	7.30				0.50	
15	X	24	469,000	403	0.80			25.00	7.30		=7.		0.60	
16	X	24	321,000	189	1.90			25.00	7.30				1.60	
17	X	24	332,000	428	1.70	-		25.00	7.30				1.40	
18	X	24	345,000	337	1.60	GIRRANI		25.00	7.30				1.30	
20	X	24	345,000	245	1.50			25.00	7.30			_	1.20	(35/31/11/0 H
21	X	24	284,000 286,000	203 192	1.60		_	25.00	7.30		5 (949)		1.30	
22	x	24	293,000	231	2.20			25.00	7.30			_	1.20	
23	X	24	277,000	251	1.90			25.00	7.30				1.90	
24	X	24	260,000	324	1.70			25.00	7.30				1.60	
25	X	24	315,000	434	1.70			25.00 25.00	7.30 7.30				1.40	
26	X	24	314,000	261	1.90		-	25.00	7.30				1.40	
27	X	24	280,000	185	0.80		53=	25.00	7.30	Error CO N			1.60	22227
28	X	24	286,000	264	1.60	-		25.00	7.30				0.50 1.30	· v (special discussion)
29	X	24	287,000	202	1,40		-	25.00	7.30				1.10	parez and W. F. T. T. T
30	X	24	260,000	250	1.60		18	25.00	7.30	W			1.10	1 (N) (N) (N) (N) (N) (N) (N) (N) (N) (N)
31								23.00	7.50		-	_	1.30	
Total			9,400,000							3 500 8				AMINIOS PHISOLUTO
Averag	e		313,333											
Maxim			505,000											

Maximum

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acryla	amide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * June 2017
A. Is any polymer containing the monomer <u>acrylamide</u> follows:	used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, %† =
B. Is any polymer containing the monomer <u>epichlorohy</u> polymer are as follows:	vdrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the wat	ter treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silication	ate):
Sequestrant Dose, mg/L of phosphate as PO4 or mg/	
If sodium silicate is used, the amount of added plus	naturally occurring silicate, in mg/L as SiO ₂ =

Page 3

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



	General Information	for the Month/Year of: July 2017										
Ā.	Public Water System (P	WS) Information										
	PWS Name: Placid La				DWG T1							
		Community Non-Transient Non-Community	Community Transis	nt Non-Community	PWS Identification Nu	umber: 6280223						
		onnections at End of Month: 1,945	Community Transfe		Consecutive							
	PWS Owner: Placid L			Total Population Served	d at End of Month: 3,307							
	Contact Person: Natha											
Contact Person: Nathan Brewer Contact Person's Title: Operator Contact Person's Mailing Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33852												
						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. Ч	Water Treatment Plant I	nformation	(vi-vi-vi-vi-vi-vi-vi-vi-vi-vi-vi-vi-vi-v		7 - Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
	Plant Name: Placid La				DISTRICT	050 455 0400						
	Plant Address: 410 W:			City: Lake Placid	Plant Telephone Numb							
	Type of Water Treated		Purchased Finished \		State: Fl	Zip Code: 33852						
		Day Operating Capacity of Plant, gallons	per day: 405 000	y alci		1930ces						
	Plant Category (per su	bsection 62-699.310(4), F.A.C.):	per day, 405,000	Diant Class (nor subsect	tion 62-699.310(4), F.A.C.):							
	Licensed Operators	Name	License Class	License Number		a) We do a						
	Lead/Chief Operator:	Nathan Brewer	C	14995	Day(s)/Shift(s) Worked							
	Other Operators:			14553								
	Outer Operators.				12.17.1399.							
			***		111205	- Properties - Properties						

			V 200	+								
					.985	20.0						
		Communication of the Communica			19-2-19-19-19-19-19-19-19-19-19-19-19-19-19-							
ш	Certification by Lead	I/Chief Operator										
, th	e undersigned water trea	atment plant operator licensed in Florida,	am the lead/chief operator	of the water treatment pl	lant identified in Part I of this	report. I certify that the						
1110	mation provided in this	report is true and accurate to the best of	my knowledge and belief.	I certify that all drinking	water treatment chemicals u	sed at this plant conform to						
AOY.	micinational Standard	ou or other applicable standards reference	ed in subsection 62-555 32	0(3) FAC Lalso certif	by that the following additions	al appentions records for this						
nan	i were prepared each da	y that a licensed operator staffed or visite	ed this plant during the mor	th indicated above: (1) r	ecords of amounts of chamin	ale word and abamical food						
aics	s, and (2) if applicable, a	appropriate treatment process performance	ce records. Furthermore, I	agree to provide these ad	ditional operations records to	the PWS owner so the PWS						
) VY 11	er can retain them, toge	ther with copies of this report, at a conve	nient location for at least te	n years.								
7	14-C-	8-3-17	Nother Description									
Æ.	grature and Date	* * * * * * * * * * * * * * * * * * *	Nathan Brewer	TANKE WITH	C14995	22-1-22-11-22-2						
Sy	graduic and Date		Printed or Typed Name		License Nu	mher						

PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc. HL. Daily Data for the Month/Year of: July 2017 Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Combined Chlorine (Chloramines) Ultraviolet Radiation Other (Describe): Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* Days CT Calculations UV Dose Plant Lowest CT Lowest Staffed Lowest Residual Disinfectant Provided Residual Disinfectant Contact Time OF Before or Disinfectant Visited Concentration (T) at C at First Minimum Lowest Minimum Concentration by Net Quantity (C) Before or at Measurement Customer Temp. Operating UV Dose CT at Remote Emergency or Abnormal Operating Day of Operator Hours of Finished First Customer Point During During ٥f pH of Required, UV Dose, Required, Point in Conditions: Repair or Maintenance Work that the (Place Plant in Water Peak Flow During Peak Peak Flow. Peak Flow. Water. Water, if mWmgmW-Distribution Involves Taking Water System Components Month "X") Operation Produced, gal Rate, gpd Flow, mg/L minutes mg-min/L °C sec/cm² Applicable sec/cm² min/L System, mg/L Out of Operation X 24 371,000 330 1.40 25.00 7.30 1.10 2 X 24 264,000 215 1.60 25.00 7.30 1.30 3 X 24 281,000 220 1.40 25.00 7.30 1.10 4 X 24 311,000 192 1.40 7.30 25.00 1.10 X 24 310.000 165 1.50 25.00 7.30 1.20 6 X 24 277,000 198 1.60 25.00 7.30 1.30 7 Х 24 367,000 231 1.50 25.00 7.30 1.20 8 Х 24 336,000 352 1.50 25.00 7.30 1.20 Х 24 352,000 309 1.70 25.00 7.30 1.40 10 X 24 183,000 424 0.90 25.00 7.30 0.60 11 Χ 24 269,000 222 0.80 25.00 7.30 0.50 12 X 24 266,000 240 1.70 25.00 7.30 1.40 13 X 24 232,000 148 0.90 25.00 7.30 0.60 14 X 24 330,000 233 0.70 25.00 7.30 0.50 15 X 24 329,000 317 0.50 25.00 7.30 0.50 16 X 24 319,000 287 0.50 25.00 7.30 0.50 17 X 24 247,000 243 0.60 25.00 7.30 0.50 18 X 24 335,000 255 1.10 25.00 7.30 0.90 19 X 24 335,000 266 1.60 25.00 7.30 1.30 20 X 24 384,000 305 1.70 25.00 7.30 1.40 21 X 24 357,000 281 1.70 25.00 7.30 1.40 22 Х 24 481,000 377 1.50 25.00 7.30 1.10 23 X 24 349,000 301 1.30 25.00 7.30 1.00 24 X 24 350.000 320 1.00 25.00 7.30 0.70 25 X 24 380,000 244 1.30 25.00 7.30 1.00 387,000 26 Χ 24 277 1.30 25.00 7.30 1.00 27 X 24 410,000 355 1.40 25.00 7.30 1.10 28 X 24 282,000 205 1.50 25,00 7.30 1.20 29 X 24 314,000 247 1.30 25.00 7.30 1.00 30 X 24 311,000 285 1.10 25.00 7.30 0.80 31 X 207,000 24 242 1.40 25.00 7.30 1.10 Total 9.926,000 Average 320,193

481,000

Maximum

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Act	vlamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * July 2017
 A. Is any polymer containing the monomer <u>acrylami</u> follows: 	le used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichloro</u> polymer are as follows:	hydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the v	vater treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium si	icate);
Sequestrant Dose, mg/L of phosphate as PO4 or r	ng/L of silicate as SiO ₂ =
If sodium silicate is used, the amount of added pl	is naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

[†] Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



I. General Information for the Month/Year of: August 20 A. Public Water System (PWS) Information	017										
PWS Name: Placid Lakes Utilities, Inc.	UK 12 CULT		David vil 10 11 12								
PWS Type: Community Non-Transient No	- C :	PWS Identification Number: 6280223									
Number of Service Connections at End of Month: 1,945	on-Community I Transie	ent Non-Community	Consecutive								
		Total Population Ser	ved at End of Month: 3,307								
PWS Owner: Placid Lakes Utilities, Inc.											
Contact Person: Nathan Brewer		Contact Person's Titl									
Contact Person's Mailing Address: 410 Washington Blvd Nw City: Lake Placid State: F1 Zip Code: 33											
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	<u>m</u>										
B. Water Treatment Plant Information											
Plant Name: Placid Lakes Utilities, Inc.			Plant Telephone Num	ber: 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		Water	- · · · · · · · · · · · · · · · · · · ·								
Permitted Maximum Day Operating Capacity of Plant, gallo	ons per day: 405,000										
Plant Category (per subsection 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	(c) Worked							
Lead/Chief Operator: Nathan Brewer	C	14995	Day(s)/Sinte	(3) W OIRCU							
Other Operators:		11775									
		-									
	- 	<u> </u>									
		<u> </u>									
		+									
		 									
		 									
		<u> </u>									
II. Certification by Lead/Chief Operator	Vic. 39 VIII										
I, the undersigned water treatment plant operator licensed in Flori	da, am the lead/chief operator	of the water treatmen	t plant identified in Part I of this	s report I cortify that the							
information provided in this report is true and accurate to the best	of my knowledge and belief	I certify that all drink	ing water treatment chemicals a	read at this plant conform to							
the mandlar standard of other applicable standards refer	enced in subsection 62-555 3	20(3) FAC Talso ce	rtify that the following addition	al aparations reserves for this							
plant were prepared each day that a licensed operator staffed or vi	isited this plant during the mo	nth indicated above: (1	records of amounts of chamic	ole weed and shaminal fred							
rates, and (2) if applicable, appropriate treatment process perform	ance records. Furthermore 1	agree to provide these	additional operations records to	a the DWC comes so the DWC							
owner can retain them, together with copies of this report, at a cor	evenient location for at least t	en vears	additional operations records to	o me r w s owner so the P w s							
	The second of th	J. J. J. J. J. J. J. J. J. J. J. J. J. J									
1/15-17	Nathan Brewer		C14995								
Signature and Date	Printed or Typed Name										

PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc. 111. Daily Data for the Month/Year of: August 2017 Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Combined Chlorine (Chloramines) Ultraviolet Radiation Other (Describe): Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxide CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* Days CT Calculations UV Dose Plant Lowest CT Lowest Staffed Lowest Residual Disinfectant Provided Residual or Disinfectant Contact Time Before or Disinfectant Visited Concentration (T) at C at First Minimum Minimum Lowest Concentration by **Net Quantity** (C) Before or at Temp. Measurement Customer CT Operating **UV** Dose at Remote Emergency or Abnormal Operating Day of Operator Hours of Finished Point During First Customer During pH of Required of UV Dose, Required Point in Conditions; Repair or Maintenance Work that (Place Plant in Water Peak Flow During Peak Peak Flow. Peak Flow. Water Water, if mWmWmg-Distribution Involves Taking Water System Components "X") Operation Produced, gal Rate, gpd Flow, mg/L minutes mg-min/L °C Applicable sec/cm² min/L sec/cm² System, mg/L Out of Operation X 24 247,000 304 1.30 25.00 7.30 1.00 2 X 24 255,000 216 0.80 25.00 7.30 0.50 3 X 24 251,000 177 1.30 25.00 7.30 1.00 4 X 24 245,000 182 1.50 25.00 7.30 1.20 5 X 24 302,000 201 1.30 25.00 7.30 1.00 6 X 24 303,000 200 0.90 25.00 7.30 0.50 7 X 24 254,000 261 1.00 7.30 25.00 0.70 8 X 24 288,000 252 1.00 7.30 25.00 0.70 9 X 24 301,000 240 1.50 25.00 7.30 1.20 10 Х 24 313,000 258 1.80 25.00 7.30 1.50 11 X 24 263,000 272 1.00 25.00 7.30 0.70 12 X 24 220,000 231 1.30 25.00 7.30 1.00 13 X 24 260,000 198 1.20 25.00 7.30 0.90 14 X 24 279,000 242 1.50 25.00 7.30 1.20 15 X 24 270,000 306 1.20 7.30 25.00 0.90 х 16 24 323,000 269 1.00 25.00 7.30 0.70 17 X 24 271,000 271 1.30 25.00 7.30 1.00 18 X 24 236,000 195 1.80 25.00 7.30 1.50 19 X 24 249,000 230 1.10 25.00 7.30 0.80 20 X 24 278,000 297 0.80 25.00 7.30 0.50 21 X 24 260,000 260 1.90 25.00 7.30 1.60 22 X 24 238,000 300 1.70 25.00 7.30 1.40 23 X 24 262,000 142 1.20 25.00 7.30 0.90 24 X 24 266,000 211 1.70 25.00 7.30 1.40 25 Х 24 266,000 278 2.20 25.00 7.30 1.90 26 X 24 250,000 248 1.50 25.00 7.30 1.20 27 Х 24 262,000 248 0.60 25.00 7.30 0.30 28 X 24 273,000 192 0.50 25.00 7.30 0.20 29 X 24 273,000 277 1.90 25.00 7.30 1.60 30 X 24 256,000 317 2.00 25.00 7.30 1.70 31 X 24 289,000 235 1.50 25.00 7.30 1.20 Total 8,303,000 Average 267,838

323,000

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acry	vlamide, Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * August 2017
A. Is any polymer containing the monomer <u>acrylamid</u> follows:	e used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorol</u> polymer are as follows:	hydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the w	ater treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium sil	
Sequestrant Dose, mg/L of phosphate as PO4 or m	g/L of silicate as SiO ₂ =
If sodium silicate is used, the amount of added plu	

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



I. General Information	for the Month/Year of: September 2	2017								
A. Public Water System (PV	WS) Information									
PWS Name: Placid La		All The		PWS Identifi	cation Number: 6280223					
	Community Non-Transient Non-	-Community Trans	ent Non-Community Consecutive							
	nnections at End of Month: 1,945			ved at End of Month: 3	307					
PWS Owner: Placid La			Total Topulation Bel	ved at End of Month, 5	,507					
Contact Person: Nathan	n Brewer		Contact Person's Titl	e: Operator						
Contact Person's Maili	ng Address: 410 Washington Blvd Nw		City: Lake Placid							
	hone Number: 863-441-1090		Number: 863-465-131							
Contact Person's E-Ma	il Address: plcomm@embargmail.com	(. 14dinoci. 005-405-151						
B. Water Treatment Plant In			11 10-102 11 11-1							
Plant Name: Placid La	kes Utilities, Inc.			Plant Telepho	one Number: 863-465-2427					
Plant Address: 410 Wa	shington Blvd Nw	77.2	City: Lake Placid	State: Fl	Zip Code: 33852					
Type of Water Treated	by Plant: Raw Ground Water	Purchased Finished			2.ip code. 33432					
Permitted Maximum D	ay Operating Capacity of Plant, gallons									
Plant Category (per sul	osection 62-699.310(4), F.A.C.):		Plant Class (per subs	ection 62-699.310(4), 1	FAC):					
Licensed Operators	Name	License Clas		License Number Day(s)/Shift(s) Worked						
Lead/Chief Operator:	Nathan Brewer	c	14995		7					
Other Operators:				3.5-14						
				activities ignored						
	10.5 10			1 1 1/6	V. 185					
	X-599			770						
		12272	13 13 13 13 13 13 13 13 13 13 13 13 13 1	1-7900						
	VOID WENT									
II. Certification by Lead	Chief Operator									
, the undersigned water trea	tment plant operator licensed in Florida	a, am the lead/chief operat	or of the water treatmen	t plant identified in Par	t I of this report. I certify that the					
SIGN International Standard	report is true and accurate to the best o	of my knowledge and belie	f. I certify that all drink	ing water treatment che	emicals used at this plant conform to					
Northwere prepared each de	60 or other applicable standards referen	nced in subsection 62-555.	320(3), F.A.C. I also ce	rtify that the following	additional operations records for this					
rates: and (2) if annlicable a	y that a licensed operator staffed or visi	ited this plant during the m	onth indicated above: ()) records of amounts o	of chemicals used and chemical feed					
owner can retain them toget	ppropriate treatment process performanther with copies of this report, at a conv	roniant lagation for at lagat	agree to provide these	additional operations r	records to the PWS owner so the PWS					
Jan Cum them, toget		cinem location for at least	ten years.							
1/11/65-	- 10-4-17	Nathan Brewer		Ċı	14995					
Signature and Date		Printed or Typed Name			cense Number					

PW	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
HII.	Daily Da	ita for th	ie Month/Ve	ar of Sent	tember 2017		HOT.							
Mean	III. Daily Data for the Month/Year of: September 2017 Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Combined Chlorine (Chloramines)													
Пυ	Ultraviolet Radiation Other (Describe):													
	Type of Disinfectant Residual Maintained in Distribution System:													
- 21	Ī	1	V =				monstrate F	out-log	Virus Inactiv	momed C	morme (Chiorami	nes)	Chlorine Dioxide
	Days CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* UV Dose UV Dose													
	Plant		1				Lowest CT					1	Lowest	
	Staffed				Lowest Residual	Disinfectant	Provided						Residual	
	or Visited			ē.	Disinfectant Concentration	Contact Time	Before or	1					Disinfectant	
	by		Net Quantity		(C) Before or at	(T) at C Measurement	at First Customer	Temp.		Minimum CT		Minimum	Concentration	
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of		Operating UV Dose,	UV Dose Required,	at Remote Point in	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month		Operation		Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C ′	Applicable		sec/cm ²	sec/cm ²	System, mg/L	Out of Operation
1	X	24	289,000	251	1.40			25.00	7.30				1.10	
2	X	24	279,000	271	1.50			25.00	7.30				1.20	
3	X	24	292,000	303	1.50			25.00	7.30				1.20	W 1999
5	x	24	310,000 320,000	241	1.60		7.5	25.00	7.30				1.30	
6	X	24	281,000	237	1.70			25.00	7.30				1.40	
7	X	24	285,000	250	1.30			25.00 25.00	7.30 7.30	-			1.00	
8	X	24	286,000	255	1.90		-20	25.00	7.30	<u></u>			1.00	
9	х	24	373,000	348	1.60			25.00	7.30				1.60	
10	X	24	482,000	315	1,60			25.00	7.30				1.30	
11	X	24	482,000	298	0.70			25.00	7.30				0.70	
12	X	24	483,000	274	0.40			25.00	7.30			NEW C	0.40	
13	X	24	418,000	239	1.20			25.00	7.30				0.90	
14	X	24	468,000	283	1.00		300	25.00	7.30				0.70	
15	X	24	488,000	274	1.60			25.00	7.30		21 U		1.30	
16	X	24	418,000	271	1.20		N===	25.00	7.30	1			0.90	
17	X	24 24	412,000	367	2.00			25.00	7.30	Name of Street			1.70	100000000000000000000000000000000000000
19	X	24	373,000 356,000	322 378	1.40		20.0	25.00	7.30				1.10	
20	x	24	346,000	274	1.20	e Herries		25.00	7.30				0.90	The same of the
21	X	24	334,000	332	1.20			25.00 25.00	7.30				0.90	178
22	X	24	360,000	369	1.20	102	-	25.00	7.30 7.30			-	0.90	THE RAIL COURT
23	X	24	376,000	450	1.30			25.00	7.30			2. 58	0.90 1.00	
24	х	24	353,000	248	1.20			25.00	7.30				0.90	
25	Х	24	355,000	275	1.10		12 ((25.00	7.30			-	0.80	V 01-2
26	Х	24	359,000	224	1.40	-		25.00	7.30				1.10	
27	X	24	344,000	205	1.60	454.57	31=	25.00	7.30				1.30	5-500-19/MH
28	X	24	340,000	247	1.60	Social Property of the Control of th		25.00	7.30				1.30	
29	X	24	372,000	337	1.60			25.00	7.30				1.30	
30	Х	24	314,000	308	1.60	s	2 8220	25.00	7.30				1.30	
31_	ļ		10.040.000											
Total			10,948,000											

488,000

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acr	ylamide. Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * September 2017
 A. Is any polymer containing the monomer <u>acrylamic</u> follows: 	e used at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichloro</u> polymer are as follows:	hydrin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the w	rater treatment plant? No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium sil	icate):
Sequestrant Dose, mg/L of phosphate as PO4 or m	
If sodium silicate is used, the amount of added plu	is naturally occurring silicate, in mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



See page 4 for instructions.

I. General Information A. Public Water System (I		ber 2017			25 31 30 44 50	1 184 Sein-Bione 20
PWS Name: Placid L			are e		I DYLLO VI.	
		TOTAL CONTRACTOR IN	1-		PWS Identification	Number: 6280223
		nt Non-Community	Transie	nt Non-Community	Consecutive	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Commence of the Commence of th	onnections at End of Month: 1,94	5		Total Population Ser	ved at End of Month: 3,307	4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
PWS Owner: Placid						
Contact Person: Nath		ALTERNATION IN COLUMN TO A STATE OF THE STAT		Contact Person's Titl		0,1,1,000 (No. 100)
	ling Address: 410 Washington Bl	vd 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@embarqma	ail.com			W 1100=0	
B. Water Treatment Plant			3 8 %		1999/00/00	
Plant Name: Placid L		V		1 (A)(A)(A)(A)(A)	Plant Telephone Nu	mber: 863-465-2427
Plant Address: 410 W				City: Lake Placid	State: Fl	Zip Code: 33852
Type of Water Treate			Finished V	Vater	The state of the s	
Permitted Maximum	Day Operating Capacity of Plant,	gallons per day: 405,000		The state of	1,000	
Plant Category (per s	absection 62-699.310(4), F.A.C.)		***	Plant Class (per subs	ection 62-699.310(4), F.A.C.)	P:
Licensed Operators	Name		nse Class	License Number		ft(s) Worked
Lead/Chief Operator:	Nathan Brewer		С	14995	225 (0), 211	7
Other Operators:				1,122		3
outer operators.	TABLE TO SERVICE TO SE	S		***	75 HI - 42178(03)	
		110	-		- Server - Server	100
ļ						1.740 - 25881 (IF
					F	100-100-100-100-100-100-100-100-100-100
į						
						- Continue
II. Certification by Lea	d/Chief Operator			111.00.0	- DATE TO	Continued (p)
, the undersigned water tre	atment plant operator licensed in	Florida am the lead/chie	fonerator	of the water treatmen	t plant identified in Part I of th	is raport. I cartify that the
nformation provided in the	s report is true and accurate to the	hest of my knowledge a	nd belief	I certify that all drink	ing water treatment chemicals	used at this plant conform to
NSF International Standard	60 or other applicable standards	referenced in subsection	62-555 32	O(3) FAC Talso ce	rtify that the following addition	and operations records for this
plant were prepared each d	ay that a licensed operator staffed	or visited this plant duri	ng the mor	oth indicated above: (records of amounts of chem	icals used and chemical feed
ates; and (2) if applicable,	appropriate treatment process per	rformance records. Furth	ermore I	agree to provide these	additional operations records	to the DWS owner so the DWS
owner can retain them, tog	ether with copies of this report, at	a convenient location for	at least te	n vears	additional operations records	to the I was owner so the I was
1/1/10				, 40.10.		
1 Motor	12-4-201	Nathan Brewer			C14995	
Signature and Date		Printed or Type	d Name	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	License 1	Jumber

PW:	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
III. Daily Data for the Month/Year of: October 2017														
	Means of Achieving Four-Log Virus Inactivation/Removal: *													
U	ltraviole	t Radiatio	on 🗌 Ot	her (Describ	e):						.—.		_	,
Type	of Disin	fectant R	esidual Mair	ntained in Di	stribution Syst	em: 🛛	Free Chlo	orine	Con	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
				C	T Calculations, or	UV Dose, to De	monstrate Fo	our-Log						
	Days		1			CT Calcu						Dose		
	Plant						Lowest CT						Lowest	
l	Staffed				Lowest Residual	Disinfectant	Provided						Residual	
	or				Disinfectant	Contact Time	Before or			200	l a	MIN G	Disinfectant	
	Visited		Mat Owner the		Concentration	(T) at C	at First	m		Minimum	Lowest	Minimum	Concentration	
Day of	by Operator	Hours	Net Quantity of Finished		(C) Before or at First Customer	Measurement	Customer	Temp.	11.6	CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
the	(Place	Plant in	Water	Peak Flow	During Peak	Point During Peak Flow,	During	of	pH of	Required,	UV Dose,		Point in	Conditions; Repair or Maintenance Work that
Month	"X")	Operation	Chronose, Man	Rate, gpd	Flow, mg/L	minutes	Peak Flow, mg-min/L	Water, °C	Water, if Applicable	mg- min/L	mW- sec/cm ²	mW-	Distribution	Involves Taking Water System Components
1	X	24	358,000	270	1.40	imilates	mg-mu.	25.00	7.30	HIIIVE	sec/cm	sec/cm ²	System, mg/L 1.10	Out of Operation
2	X	24	314,000	226	1.60			25.00	7.30		-		1.10	
3	X	24	327,000	233	1.60			25.00	7.30				1.30	
4	X	24	314,000	303	1.70			25.00	7.30				1.40	
5	X	24	331,000	325	1.60			25.00	7.30				1.30	
6	X	24	317,000	293	1.70			25.00	7.30				1.40	
7	X	24	322,000	261	1.40			25.00	7.30				1.10	
8	X	24	293,000	301	1.20			25.00	7.30	-	-		0.90	
9	X	24	323,000	342	1.30			25.00	7.30	-			1.00	
10	X	24	300,000	219	1.50			25.00	7.30				1.20	
11	X	24	313,000	201	1.50			25.00	7.30				1.20	
12	X	24	323,000	227	1.50			25.00	7.30				1.20	
13	X	24	363,000	368	1.60			25.00	7.30				1.30	
14	X	24	367,000	380	1.50			25.00	7.30				1.20	
15	X	24	420,000	420	1.60			25.00	7.30				1.30	
16	X	24	504,000	360	1.40			25.00	7.30				1.10	
17	X	24	583,000	448	0.50			25.00	7.30			_	0.50	
18	X	24	306,000	265	0.60			25.00	7.30				0.60	
19	X	24	276,000	225	0.50			25.00	7.30				0.50	
20	X	24	246,000	166	1.60			25.00	7.30				1.30	
21	X	24	263,000	248	1.90			25.00	7.30	_			1.60	
22	X	24	249,000	228	1.70			25.00	7.30	-			1.40	
23	X	24	274,000	240	1.70			25.00	7.30				1.40	
24	X	24	279,000	161	1.70			25.00	7.30				1.40	
25	X	24	237,000	212	1.90			25.00	7.30				1,60	
26	X	24	280,000	270	1.70			25.00	7.30				1.40	
27	X	24	263,000	205	1.60			25.00	7.30				1.30	
28	X	24	280,000	212	1.80			25.00	7.30					
29	x	24	251,000	249	1.80	-		25.00	7.30			-	1.50	
30	X	24	273,000	211	1.50			25.00	7.30			-	VIII - I	
31	X	24	287,000	150	1.60			25.00	7.30				1.20	
Total	_ ^_		9,836,000	150	1,00			25.00	7.30				1.30	
Averag	16		3,830,000											

583,000

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

PWS Identification Number: 6280223 Plant Name: Placid	Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylamide, Polymer Containing E	pichlorohydrin, and Iron or Manganese Sequestrant for the Year: * October 2017
A. Is any polymer containing the monomer <u>acrylamide</u> used at the water treatment plan follows:	nt? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohydrin</u> used at the water treatmen polymer are as follows:	t plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, %† =
C. Is any iron or manganese sequestrant used at the water treatment plant? No	Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate):	
Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L of silicate as SiO ₂ =	TO THE PARTY OF TH
If sodium silicate is used, the amount of added plus naturally occurring silicate, in	mg/L as SiO ₂ =

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



See page 4 for instructions.

. General Information Public Water System (P	for the Month/Year of: November 2017				
PWS Name: Placid La				1	
			- No. 100	PWS Identification	Number: 6280223
	Community Non-Transient Non-Com	munity Transie	nt Non-Community	Consecutive	
	nnections at End of Month: 1,945		Total Population Serv	ved at End of Month: 3,307	
PWS Owner: Placid La					
Contact Person: Natha			Contact Person's Title	e: Operator	
	ng Address: 410 Washington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852
	hone Number: 863-441-1090		Contact Person's Fax	Number: 863-465-1313	
Contact Person's E-Ma	il Address: plcomm@embarqmail.com		30		
Vater Treatment Plant I					
Plant Name: Placid La	kes Utilities, Inc.			Plant Telephone Nu	mber: 863-465-2427
Plant Address: 410 Wa	ashington Blvd Nw		City: Lake Placid	State: Fl	Zip Code: 33852
Type of Water Treated	by Plant: Raw Ground Water	Purchased Finished V	Vater		
Permitted Maximum D	Day Operating Capacity of Plant, gallons per	day: 405.000			
Plant Category (per su	bsection 62-699.310(4), F.A.C.):		Plant Class (per subse	ection 62-699.310(4), F.A.C.)•
Licensed Operators	Name	License Class	License Number		ft(s) Worked
Lead/Chief Operator:	Nathan Brewer	C	14995	243 (3)/ 3111	7
Other Operators:	WChief Operator				
e undersigned water treatmation provided in this International Standard twere prepared each dat; and (2) if applicable, are can retain them, toge	atment plant operator licensed in Florida, am report is true and accurate to the best of my 60 or other applicable standards referenced it that a licensed operator staffed or visited that appropriate treatment process performance rether with copies of this report, at a convenier. Na	knowledge and belief, n subsection 62-555.32 nis plant during the more ecords. Furthermore, I at location for at least to than Brewer	I certify that all drink 20(3), F.A.C. I also centh indicated above: (1) agree to provide these	ing water treatment chemical rtify that the following additi) records of amounts of chemical	s used at this plant conform to onal operations records for the
nature and Date	Pri	nted or Typed Name		License	Number

L _b M ₂	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
III. Daily Data for the Month/Year of: November 2017														
Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Combined Chlorine (Chloramines)														
						⊠ Free	Chiorine		Chlorine	Dioxide		zone	Combin	ed Chlorine (Chloramines)
		Radiatio	on Uti	ner (Describ	e):									
Type	of Disin	tectant R	esidual Main		stribution Syst		Free Chlo			mbined C		Chlorami	nes)	Chlorine Dioxide
	-			C:	Γ Calculations, or			our-Log	Virus Inactiv	vation, if Ap				
	Days				r	CT Calcul					UV	Dose		
	Plant Staffed				* DESCRIPTION	5 11.6	Lowest CT						Lowest	
	or				Lowest Residual Disinfectant	Disinfectant	Provided						Residual	
	Visited				Concentration	Contact Time (T) at C	Before or at First	ř		Minimum	Î annume	Minimum	Disinfectant	
	by		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		CT		UV Dose	Concentration at Remote	Emergency or Abnormal Operating
Day of	Operator	Hours	of Finished		First Customer	Point During	During	of	pH of	Required,	UV Dose	Required,	Point in	Conditions, Repair or Maintenance Work that
the	(Place	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	mg-	mW-	mW-	Distribution	Involves Taking Water System Components
Month		Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	min/L	sec/cm ²		System, mg/L	Out of Operation
1	X	24	237,000	188	1.80			25.00	7.30				1.50	
2	X	24	253,000	229	1.70			25.00	7.30				1.40	
3	X	24	236,000	170	1.40			25.00	7.30				1.10	
4	X	24	272,000	303	1.60			25.00	7.30				1.30	
5	X	24	249,000	250	2,00			25.00	7.30				1.70	
6	X	24	262,000	240	1.50			25.00	7.30				1.20	
7	Х	24	246,000	202	1.60			25.00	7.30				1.30	
- 8	X	24	249,000	220	1.50			25.00	7.30				1.20	
9	X	24	250,000	268	1.70			25.00	7.30				1.40	
10	X	24	275,000	263	1.70			25.00	7.30				1.40	
11	X	24	247,000	199	2.10			25.00	7.30				1.80	
12	X	24	254,000	244	2,00			25.00	7.30				1.70	
13	X	24	256,000	240	2.10			25.00	7.30				1.80	
14	X	24	251,000	301	2.00			25.00	7.30				1.70	
15	X	24	231,000	313	1.90			25.00	7.30				1.60	
16	X	24 24	249,000	224	1.90			25.00	7.30				1.60	
18			243,000	215	1.90			25.00	7.30				1.60	
19	X	24 24	307,000 261,000	233 330	1.80			25.00	7.30				1.50	
20	X	24			1.80			25.00	7.30				1.50	
21	X	24	248,000 264,000	270 236	1.60			25.00	7.30				1,30	
22	X	24	258,000	220	1.70			25.00	7.30				1.40	
23	X	24	272,000	210	2.20			25.00	7.30				1.90	
24	X	24	268,000	161	2.20			25.00	7.30				1.90	
25	X	24	286,000	315	1.90			25.00	7.30				1.60	
26	X	24	252,000	332	1.60			25.00	7.30				1.40	
27	X	24	283,000	230	1.60			25.00	7.30				1.30	
28	X	24	271,000	223	1.70			25.00	7.30				1.30	
29	X	24	236,000	260	1.80			25.00	7.30				1.40	
30	X	24	261,000	235				25.00	7.30				1.50	
31	- 4	24	201,000	433	1.60			25.00	7.30				1.30	
Total		_	7,727,000											
Averag	e		257,566											
Maxim			307,000											

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

PWS Identification Number: 6280223	Plant Name: Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylai	mide. Polymer Containing Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * November 2017
 A. Is any polymer containing the monomer <u>acrylamide</u> u follows: 	ised at the water treatment plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohyd</u> polymer are as follows:	irin used at the water treatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the water	
Type of Sequestrant (polyphosphate or sodium silica	
Sequestrant Dose, mg/L of phosphate as PO4 or mg/I	L of silicate as SiO ₂ =
If sodium silicate is used, the amount of added plus r	naturally occurring silicate in mg/L as SiO ₂ -

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.



See page 4 for instructions.

1. General Information for the Month/Year of: December 2	2017								
A. Public Water System (PWS) Information	~VI /								
PWS Name: Placid Lakes Utilities, Inc.			PWS Identification Nu	mhar: 6290222					
PWS Type:	-Community Transler	nt Non-Community	Consecutive	imber, 0280223					
Number of Service Connections at End of Month: 1,945 Total Population Served at End of Month: 3,307									
PWS Owner: Placid Lakes Utilities, Inc.		Total Topulation Sci	ved at End of World. 5,507						
Contact Person: Nathan Brewer		Contact Person's Titl	e: Onerator						
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			Number: 863-465-1313						
Contact Person's E-Mail Address: plcomm@embarqmail.com			114						
B. Water Treatment Plant Information		· · · · · · · · · · · · · · · · · · ·							
Plant Name: Placid Lakes Utilities, Inc.			Plant Telephone Numb	per: 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 V	Vater							
Permitted Maximum Day Operating Capacity of Plant, gallon	s per day: 405,000								
Plant Category (per subsection 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:									
H. Certification by Lead/Chief Operator									
, the undersigned water treatment plant operator licensed in Florid	a. am the lead/chief operator	of the water treatmen	t 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	of my knowledge and belief.	I certify that all drink	ing water treatment chemicals u	sed at this plant conform to					
NSF International Standard 60 or other applicable standards referen	nced in subsection 62-555.32	0(3), F.A.C. I also ce	rtify that the following addition:	al operations records for this					
plant were prepared each day that a licensed operator staffed or vis	ited this plant during the mor	nth indicated above: ()) records of amounts of chemic	als used and chemical feed					
rates; and (2) if applicable, appropriate treatment process performa	nce records. Furthermore, I:	agree to provide these	additional operations records to	the PWS owner so the PWS					
owner can retain them, together with copies of this report, at a conv	venient location for at least te	n years.							
1/Add 1-22-18									
	Nathan Brewer		C14995						

PWS	PWS Identification Number: 6280223 Plant Name: Placid Lakes Utilities, Inc.													
III. Daily Data for the Month/Year of: December 2017														
Means of Achieving Four-Log Virus Inactivation/Removal: *														
\square U	Ultraviolet Radiation Other (Describe):													
Type	of Disin	fectant R	esidual Main	tained in D	istribution Syst	em: 🛛	Free Chle	orine	Co	mbined C	hlorine (Chlorami	nes)	Chlorine Dioxide
					T Calculations, or									
	Days				Service St.	CT Calcul					-	Dose		
	Plant						Lowest CT	Į.	66.45-6				Lowest	
1	Staffed				Lowest Residual	Disinfectant	Provided		1				Residual	
	or				Disinfectant	Contact Time	Before or		1	eva v		878. IIN	Disinfectant	
	Visited		N-40		Concentration	(T) at C	at First	(- -)		Minimum	Lowest	Minimum	Concentration	5
Day of	by Operator	Hours	Net Quantity of Finished		(C) Before or at First Customer	Measurement	Customer	Temp.	1	CT	Operating	UV Dose	at Remote	Emergency or Abnormal Operating
the	(Place	Plant in	Water	Peak Flow	During Peak	Point During Peak Flow.	During Peak Flow,	of Water,	pH of Water, if	Required,	UV Dose, mW-	Required, mW-	Point in	Conditions, Repair or Maintenance Work that
Month	"X")	The state of the s	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	mg- min/L	sec/cm ²	sec/cm ²	Distribution System, mg/L	Involves Taking Water System Components Out of Operation
1	X	24	256,000	250	1.90	innitites	ing-minut.	25.00	7.30	HIII/L	SCC/CIII	SCC/CIII	1.60	Out of Operation
2	X	24	250,000	256	1.70	*		25.00	7.30				1.40	
3	X	24	272,000	235	1.70	;		25.00	7.30				1.40	TEUS! IIII
4	X	24	269,000	266	1.70			25.00	7.30				1.40	- H-040(4)81111
5	X	24	290,000	224	1.70			25.00	7.30				1.40	
6	X	24	268,000	226	1.70			25.00	7.30				1.40	
7	Х	24	260,000	171	0.90			25.00	7.30				0.60	
8	X	24	271,000	231	1.20		8	25.00	7.30				0.90	
9	X	24	268,000	280	1.60			25.00	7.30				1.30	entre II avai G
10	X	24	265,000	317	1.40			25.00	7.30				1.10	1 15 15 15 15 15 15 15 15 15 15 15 15 15
11	Х	24	268,000	223	1.60	V. 2000000000000000000000000000000000000		25.00	7.30		/ /		1.30	
12	X	24	293,000	297	1.90			25.00	7.30		-		1.60	THE WAY DE
13	Х	24	281,000	234	1.60			25.00	7.30				1.30	The state of the s
14	X	24	293,000	230	1.60			25.00	7.30		<		1.30	
15	Х	24	268,000	315	1.70			25.00	7.30				1.40	
16	Х	24	349,000	400	1.60			25.00	7.30				1.30	
17	x	24	281,000	325	1.40			25.00	7.30				1.10	*
18	х	24	282,000	201	1.50		-	25.00	7.30				1.20	
19	х	24	292,000	288	1.30			25.00	7.30	975-11-00-			1.00	
20	X	24	343,000	264	1.50			25.00	7.30				1.20	
21	X	24	313,000	242	1.40			25.00	7.30				1.10	, <u>, , , , , , , , , , , , , , , , , , </u>
22	X	24	310,000	314	1.30			25.00	7.30				1.00	IN III SIBAR W
23	х	24	333,000	336	1.50			25.00	7.30				1.20	
24	X	24	313,000	262	1.40			25.00	7.30				1.10	tin the same of th
25	X	24	286,000	234	1.40	1202		25.00	7.30	20007			1.10	
26	x	24	261,000	206	1.50	10:22		25.00	7.30				1.20	
27	Х	24	321,000	240	0.50			25.00	7.30				0.50	use seed a
28	X	24	316,000	201	1.60		·	25.00	7.30				1.30	DATE CONTROL OF CONTRO
29	х	24	300,000	240	1.00			25.00	7.30				0.70	MARKET TO THE COLUMN TO THE CO
30	X	24	325,000	307	1.60			25.00	7.30		H 150	i e	1.30	1949119400 SW QC 1
31	х	24	302,000	315	1.10			25.00	7.30		-		0.80	2-12- 2- 1-10-1-00-3M2- 3
Total			8,999,000			110.7 511		20,00	7.00	3			0.00	
Averag	e		290,290											

349,000

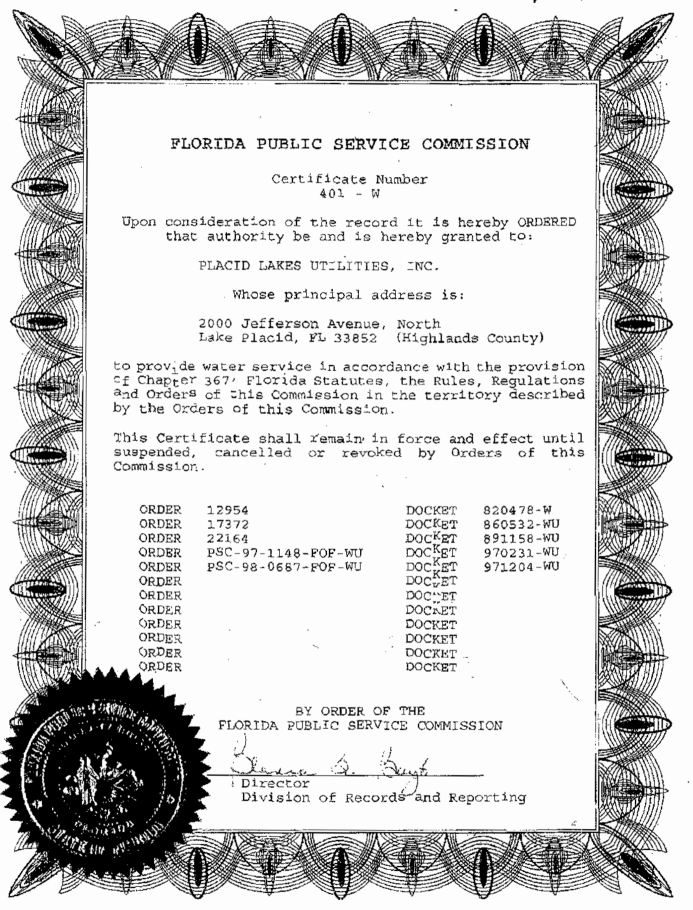
^{*} Refer to the instructions for this report to determine which plants must provide this information.

PWS Identification Number: 6280223 Plant Name:	Placid Lakes Utilities, Inc.
IV. Summary of Use of Polymer Containing Acrylamide, Polymer Containing	ining Epichlorohydrin, and Iron or Manganese Sequestrant for the Year: * December 2017
A. Is any polymer containing the monomer <u>acrylamide</u> used at the water treatm follows:	nent plant? No Yes, and the polymer dose and the acrylamide level in the polymer are as
Polymer Dose, ppm =	Acrylamide Level, % [†] =
B. Is any polymer containing the monomer <u>epichlorohydrin</u> used at the water tr polymer are as follows:	reatment plant? No Yes, and the polymer dose and the epichlorohydrin level in the
Polymer Dose, ppm =	Epichlorohydrin Level, % [†] =
C. Is any iron or manganese sequestrant used at the water treatment plant? Type of Sequestrant (polyphosphate or sodium silicate):	No Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Sequestrant Dose, mg/L of phosphate as PO ₄ or mg/L of silicate as SiO ₂ = If sodium silicate is used, the amount of added plus naturally occurring silic	cate in mg/L as SiO ₂ =

DEP Form 62-555.900(3)Alternate Page 3

^{*} Complete and submit Part IV of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and/or an iron and manganese sequestrant.

† Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



Permit # 18090061

HIGHLANDS COUNTY

BLANKET UTILITY SERVICE DROP PERMIT

(ALL COUNTY RIGHT-OF-WAYS)

Permission is granted to:

Placid Lakes Utilities 410 Washington Boulevard NW Lake Placid, FL 33852

for the construction and maintenance of service drops to provide customer service without individual applications for the period ending September 30, 2019, subject to the following twelve (12) general conditions and eight (8) specific conditions:

GENERAL CONDITIONS

- 1. The construction and maintenance of such utility shall not interfere with the property and rights of a prior occupant.
- 2. All work shall be done in keeping with standards of the Highlands County Engineering Department and subject to the approval of the County Engineer.
- 3. All materials and equipment shall be subject to inspection by the County Engineer.
- 4. During construction all safety regulations shall be observed and the County shall be relieved of all responsibility from damage of any nature arising from this permit.
- 5. All County or State property shall be restored to its original condition as far as practical.
- 6. All construction shall conform to the standards and requirements of this section. If at any time during the utility construction/maintenance, the County Engineer finds that the permit conditions have been violated, the County Engineer may issue an immediate *Stop Work Order*. The *Stop Work Order* shall be in effect until the operation is brought into compliance with the permit. Failure to perform satisfactory construction may result in the County's not issuing additional permits to the applicant until deficiencies are corrected.
- 7. The attached sketch covering details of this installation shall be made a part of this permit.

- 8. It is expressly stipulated that this permit is a license for permissive use only and that the placing of facilities upon public property pursuant to this permit shall not operate to create or to vest any property right in said holder.
- 9. Whenever necessary for the construction, repair, improvement, alteration or relocation of all, or any portion of said road or street as determined by the County Engineer, any or all of said poles, wires, pipes, cables, or other facilities and appurtenances authorized hereunder, shall be immediately removed from said road or reset or relocated thereon, as required by the County Engineer, and at the expense of the holder.
- 10. The permittee shall complete any construction commenced under the terms of this permit within sixty (60) working days.
- 11. Applicant declares that prior to commencing work under this application he will ascertain the location of all existing utilities, both aerial and underground, and furnish due notice of proposed work to each utility involved.
- 12. It is understood and agreed that the rights and privileges herein set out are granted only to the extent of the County's right, title and interest in the land to be entered upon and used by the holder and the holder will, at all times assume all risk of and indemnify, defend, and save harmless Highlands County from and against any and all loss damages, cost or expense arising in any manner on account of the exercise or attempted exercises by said holder of the aforesaid rights and privileges. During construction, all safety regulations of the Department of Transportation shall be observed and the holder must take such measures, including placing and display of safety devices, as may be necessary in order to safely conduct the public through the project area.

SPECIFIC CONDITIONS

- This permit authorizes service drops from existing non-permitted lines or cables where construction can be performed without placing additional poles or terminals in the right-of-way. Parallel construction (of service drops only) is permitted. Water and sewer connections are permitted, but the mains may not be extended.
- When service drops are made from a previously permitted line or cable additional poles or terminals may be placed in the right-of-way within the pole or cable lines to facilitate the connection. However, additional poles or terminals may not be placed beyond the original permit limits in any direction. Parallel construction is permitted, but only within the limits of the original permit and only for the purpose of making a service drop. Water and sewer connections are permitted, but the mains may not be extended beyond the limits of the original permit.

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- 3. The permittee accepts road maintenance responsibility for any underground crossing for a period of thirty-six (36) months from the date of construction.
- 4. All former State secondary roads (numbered roads) and those roads designated collector or arterial by the County's Comprehensive Plan, as amended, must be crossed using the "Jack and Bore" method and a casing left in place under the road.
- 5. No open road cuts are authorized by this permit.
- 6. The placing of additional poles or terminals within the right-of-way for any reason other than to facilitate a service drop is not authorized by this permit.
- 7. All disturbed areas within the public right-of-way shall be restored to its original configuration.
- 8. All construction shall conform to the attached sketch and the most current edition of *Manual of Uniform Standards for Design*, *Construction and Maintenance of Streets and Highways* prepared by the Florida Department of Transportation.

Submitted By:

Signature & Title)

Plaœ Corporate Seal

Approved By:

County Engineer

Date:

Permit #18090062

HIGHLANDS COUNTY

BLANKET UTILITY MAINTENANCE PERMIT

(ALL COUNTY RIGHT-OF-WAYS)

Permission is hereby granted to:

Placid Lakes Utilities 410 Washington Boulevard NW Lake Placid, FL 33852

to maintain existing utility construction within County right-of-ways for the period ending September 30, 2019, subject to the following eleven (11) general conditions and six (6) specific conditions:

GENERAL CONDITIONS

- 1. The maintenance of existing utility construction shall not interfere with the property and rights of other occupants.
- 2. All work shall be done in keeping with standards of the Highlands County Engineering Department and subject to the approval of the County Engineer, located at Sebring, Florida.
- 3. All materials and equipment shall be subject to inspection by the County Engineer.
- 4. During construction all safety regulations shall be observed and the County shall be relieved of all responsibility from damage of any nature arising from this permit.
- 5. All County or State property shall be restored to its original condition as far as practical.
- 6. All construction shall conform to the standards and requirements of this section. If at any time during the utility construction/maintenance, the County Engineer finds that the permit conditions have been violated, the County Engineer may issue an immediate *Stop Work Order*. The *Stop Work Order* shall be in effect until the operation is brought into compliance with the permit. Failure to perform satisfactory construction may result in the County's not issuing additional permits to the applicant until deficiencies are corrected.

- 7. It is expressly stipulated that this permit is a license for permissive use only and that the placing of facilities upon public property pursuant to this permit shall not operate to create or to vest any property right in said holder.
- 8. Whenever necessary for the construction, repair, improvement, alteration or relocation of all, or any portion of said road or street as determined by the County Engineer, any or all of said poles, wires, pipes, cables or other facilities and appurtenances authorized hereunder, shall be immediately removed from said road or street or reset or relocated thereon, as required by the County Engineer, and at the expense of the holder.
- 9. The permittee shall complete any construction commenced under the terms of this permit within sixty (60) working days.
- 10. Applicant declares that prior to commencing work under this application he will ascertain the location of all existing utilities, both aerial and underground and furnish due notice of proposed work to each utility involved.
- 11. It is understood and agreed that the rights and privileges herein set out are granted only to the extent of the County's right, title and interest in the land to be entered upon and used by the holder and the holder will, at all times assume all risk of and indemnify, defend, and save harmless Highlands County from and against any and all loss, damages, cost or expense arising in any manner on account of the exercise or attempted exercises by said holder of the aforesaid rights and privileges. During construction, all safety regulations of the Department of Transportation shall be observed and the holder must take such measures, including placing and display of safety devices, as may be necessary in order to safely conduct the public through the project area.

SPECIFIC CONDITIONS

- Maintenance is defined as the repair or replacement of poles, wires, pipes, cables, terminals or other facilities and appurtenances in the same position and of approximately the same size. Construction resulting in an increase in utility capacity is not considered maintenance.
- 2. The maximum time that any excavation may be left open for maintenance is one week. When the maintenance will require an open excavation for a longer length of time a regular Utility Permit which explains the necessity, complete with detailed drawings, must be secured.
- 3. Maintenance of both the permitted and non-permitted utility construction, including service drops, must conform to the requirement of this permit.

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- 4. Emergency repair of utilities under both paved and unpaved roads is authorized by this permit. This includes open cutting a paved road or trenching across an unpaved road when necessary, but the permittee will first make a diligent effort to notify the County Engineer by calling 402-6877. (After hours call 381-6736). All excavation shall be covered before leaving the work site. No notice is required for work outside the traveled way.
- 5. The permittee will repair the road as directed by the County Engineer and accept road maintenance responsibility for the repair of the cut or underground crossing for a period of thirty-six (36) months from the date of construction.
- 6. All disturbed area within the public right-of-way shall be restored to its original configuration.

Submitted B

Permittee)

Signature & Title)

Place Corporate

Seal

Approved By

County Engineer

Date:

State of Florida Department of Environmental Protection

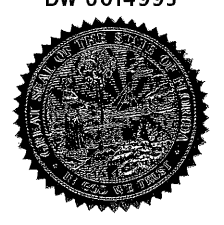
This Is To Certify That

NATHAND. BREWER

Has successfully passed the examination and has met all qualifications required by Chapter 403, Florida Statutes, and is hereby certified as a

Drinking Water Treatment Plant Operator, Level C

License Number DW 0014995





THIS CERTIFICATE IS NOT A LICENSE

Date Issued

October 26, 2007

Charlie Crist

Governor

Michael W. Sole
Secretary



FLORIDA DEPARTMENT OF Environmental Protection

South District Post Office Box 2549 Fort Myers, Florida 33902-2549 SouthDistrict@FloridaDEP.gov Rick Scott Governor Carlos Lopez-Cantera Lt. Governor Noah Valenstein Secretary

November 20, 2018

In the matter of an Application for Permit by:

Placid Lakes Utilities Inc. Nathan Brewer, Operator 410 Washington Blvd NW Lake Placid, FL 33852

Emailed to: ndbrewer@embargmail.com

DEP File No: 255555-003-WC County: Highlands

Project Name: Placid Lakes Utilities Inc. WTP

Hydrogen Peroxide as a Preoxidant and Sodium

Hypochlorite as a Disinfectant

PWS ID: 6280223

NOTICE OF PERMIT ISSUANCE

Enclosed is Permit Number 255555-003-WC to install chemical additions to the existing water treatment plant, issued pursuant to Section 403.861(9), Florida Statutes.

This permit is final and effective on the date filed with the clerk of the Department unless a petition is filed in accordance with the paragraphs below or unless a request for extension of time in which to file a petition is filed within the required timeframe and conforms to Rule 62-110.106(4), F.A.C. Upon timely filing of a petition or a request for an extension, this permit will not be effective until further Order of the Department.

A person whose substantial interests are affected by this permit may petition for an administrative proceeding (hearing) in accordance with sections 120.569 and 120.57 of the Florida Statutes. The petition must contain the information set forth below and must be filed (received) with the Agency Clerk for the Department of Environmental Protection, Office of General Counsel, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000, within 14 days of receipt of this Notice. Petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. Failure to file a petition within this time period shall constitute a waiver of any right such person may have to request an administrative determination (hearing) under sections 120.569 and 120.57 of the Florida Statutes. Any subsequent intervention will only be at the approval of the presiding officer upon motion filed pursuant to Rule 28-106.205, F.A.C.

A petition must contain the following information:

- (a) The name and address of each agency affected and each agency's file or identification number, if known;
- (b) The name, address, and telephone number of the petitioner; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests will be affected by the agency determination;
- (c) A statement of how and when the petitioner received notice of the agency decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts which petitioner contends warrant reversal or modification of the Department's action;
- (f) A statement of the specific rules or statutes the petitioner contends requires reversal or modification of the Department's action, including an explanation of how the alleged facts relate to the specific rules or statutes; and

(g) A statement of the relief sought by petitioner, stating precisely the action that the petitioner wants the Department to take.

A petition that does not dispute the materials facts on which the Department's action is based shall state that no such facts are in dispute and otherwise contain the same information as set forth above, as required by Rule 28-106.301, F.A.C.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that, the Department's final action may be different from the position taken by it in this Notice. Persons whose substantial interests will be affected by any such final decision of the Department on the petition have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

When the Order (Permit) is final, any party to the Order has the right to seek judicial review of the Order pursuant to section 120.68 of the Florida Statutes, by filing a Notice of Appeal pursuant to Rule 9.110 of the Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000; and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within 30 days from the date when the final order is filed with the Clerk of the Department.

Executed in Fort Myers, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon M. Iglehart

Director of District Management

Enclosure: Permit

CERTIFICATION OF SERVICE

The undersigned duly designated deputy agency clerk hereby certifies that this Notice of Permit Issuance and all copies were mailed/electronically transmitted before the close of business on November 20, 2018, to those persons listed.

FILING AND ACKNOWLEDGMENT

FILED, on this date, under Section 120.52, Florida Statutes, with the designated Deputy Clerk, receipt of which is hereby acknowledged.

Barbara Browning

November 20, 2018

Clerk

Dat

JMI/OJO/

Robert E. Holmden, P.E. rholmden@gmail.com



FLORIDA DEPARTMENT OF Environmental Protection

South District Post Office Box 2549 Fort Myers, Florida 33902-2549 SouthDistrict@FloridaDEP.gov Rick Scott Governor Carlos Lopez-Cantera Lt. Governor Noah Valenstein Secretary

Permittee:

Placid Lakes Utilities Inc. Nathan Brewer, Operator 410 Washington Blvd NW Lake Placid, FL 33852

Emailed to: ndbrewer@embargmail.com

PWS ID: 6280223

Permit Number: 255555-003-WC
Issue Date: November 20, 2018
Expiration Date: November 19, 2023

County: Highlands

Project Name: Placid Lakes Utilities Inc. WTP

Hydrogen Peroxide as a Preoxidant and Sodium Hypochlorite as a

Disinfectant

Water Supplier: Placid Lakes Utilities Inc WTP

This permit is issued under the provisions of Chapter 403, Florida Statutes (F.S.), and Florida Administrative Code (F.A.C.) Chapters 62-4, 62-550, 62-555, and 62-699. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawings, plans, and other documents attached hereto or on file with the Department and made a part hereof and specifically described as follows:

TO CONSTRUCT: Additions of Hydrogen Peroxide as a preoxidant and sodium hypochlorite as a disinfectant to improve water quality and decrease disinfection by-products.

PROPOSED CONSTRUCTION INCLUDES:

- Installation of hydrogen peroxide feed system consisting 35% hydrogen peroxide chemical, a 55-gallon drum and two LMI A841-818SI positive displacement metering chemical feed pumps (1-primary, 1backup).
- 2. Installation of sodium hypochlorite feed system consisting of 12.5% sodium hypochlorite chemical, a Dura-Cast 1,100-gallon tank at 12.5% solution, and two LMI B921-D98AI positive displacement metering chemical feed pumps (1-primary, 1-backup). No day tank will be required since there is an alternative means for accurately measuring the daily amount of hypochlorite fed and there are alternative safeguards that maintain a similar level of protection against overfeeding of hypochlorite.
- There is no change to the chlorine gas feed system. It will remain in place for emergencies and for disinfection of the tray aerators and storage tanks.
- The ortho/polyphosphate injection point will be relocated downstream to just prior to the point of entry to the distribution system.

IN ACCORDANCE WITH: Florida Rural Water Association preliminary engineering report and proposed water treatment plant schematic including technical specifications, dated November 11, 2018 and last document received November 19, 2018. The engineering report and plant schematic were submitted in support of the construction application. The application was dated August 27, 2018, revised November 14, 2018 and received November 15, 2018.

Permittee: Placid Lakes Utilities Inc.

Page 2 of 6

PWS ID 6280223 Permit No. 255555-003-WC

LOCATION: The project is located at 410 Washington Blvd NW in Lake Placid, Highlands County, Florida.

Work must be conducted in accordance with the General and Specific Conditions, attached hereto.

GENERAL CONDITIONS:

The following General Conditions are referenced in Florida Administrative Code Rule 62-4.160.

- 1. The terms, conditions, requirements, limitations and restrictions set forth in this permit, are "permit conditions" and are binding and enforceable pursuant to Sections 403.141, 403.727, or 403.859 through 403.861, F.S. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.
- This permit is valid only for the specific processes and operations applied for and indicated in the
 approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits,
 specifications, or conditions of this permit may constitute grounds for revocation and enforcement
 action by the Department.
- 3. As provided in subsections 403.087(6) and 403.722(5), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state, or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in this permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgment of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.
- 6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed and used by the permittee to achieve compliance with the conditions of this permit, are required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.
- 7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at reasonable times, access to the premises where the permitted activity is located or conducted to:
 - a. Have access to and copy any records that must be kept under conditions of the permit;
 - b. Inspect the facility, equipment, practices, or operations regulated or required under this permit; and
 - c. Sample or monitor any substances or parameters at any location reasonable necessary to assure compliance with this permit or Department rules. Reasonable time may depend on the nature of the concern being investigated.

Permittee: Placid Lakes Utilities Inc.
Page 3 of 6

Permit No. 255555-003-WC

8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:

- a. A description of and cause of noncompliance; and
- b. The period of noncompliance, including dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the noncompliance. The permittee shall be responsible for any and all damages, which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.
- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Section 403.111 and 403.73, F.S. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance; provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules. A reasonable time for compliance with a new or amended surface water quality standard, other than those standards addressed in Rule 62-302.500, shall include a reasonable time to obtain or be denied a mixing zone for the new or amended standard.
- 11. This permit is transferable only upon Department approval in accordance with Rule 62-4.120 and 62-730.300 F.A.C., as applicable. The permittee shall be liable for any noncompliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. This permit also constitutes:
 - a. Determination of Best Available Control Technology (BACT)
 - b. Determination of Prevention of Significant Deterioration (PSD)
 - c. Certification of compliance with state Water Quality Standards (Section 401, PL 92-500)
 - d. Compliance with New Source Performance Standards
- 14. The permittee shall comply with the following:
 - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.
 - b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.
 - c. Records of monitoring information shall include:
 - 1. the date, exact place, and time of sampling or measurements;

Permittee: Placid Lakes Utilities Inc.

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PWS ID 6280223 Permit No. 255555-003-WC

2. the person responsible for performing the sampling or measurements;

- 3. the dates analyses were performed;
- 4. the person responsible for performing the analyses;
- 5. the analytical techniques or methods used;
- 6. the results of such analyses.
- 15. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law, which is needed to determine compliance with the permit. If the permittee becomes aware the relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

SPECIFIC CONDITIONS:

- 1. The Permittee shall retain service a Florida-licensed professional engineer in accordance with subsection 62-555.530(3), F.A.C., to take responsible charge of inspecting construction of the project for the purpose of determining in general if the construction proceeds in compliance with the permit, including the approved preliminary design report or drawings and specifications for the project.
- 2. The Permittee shall have complete record drawings produced for the project in accordance with subsection 62-555.530(4), F.A.C.
- 3. The Permittee shall provide an operation and maintenance manual for all new or altered facilities to fulfill the requirements under subsection 62-555.350(13). F.A.C.
- 4. The Permittee shall submit a certification of construction completion to the Department and obtain approval or clearance, from the Department per Rule 62-555.345, F.A.C., before placing any public water system components constructed or altered under this permit in operation for any purpose other than disinfection, testing for leaks, or testing equipment operation. This does not prohibit the Permittee from cutting into existing water mains, and returning the water mains to operation in accordance with subsection 62-555.340(5), F.A.C., without the Department's approval.
- 5. Chemicals that are contained in coatings that are applied to a surface in contact with drinking water, or are otherwise on equipment surfaces that come into contact with the water, and additives and chemicals used to treat water shall conform to American National Standards Institute (ANSI)/NSF International Standard 60-1988. Water system components whose surfaces come into contact with drinking water shall conform to ANSI/NSF Standard 61-1991. The authorized representative of the public water system shall certify in writing that each item conforms to the appropriate standard prior to release for operation. [Rules 62-555.320(3) (a), 62-555.320(3)(b) and 62-555.320(3)(d), F.A.C.]
- 6. The installation or repair of any public water system, or any plumbing in residential or nonresidential facility providing water for human consumption, which is connected to a public water system, shall be lead free. [Rule 62-555.322(1), F.A.C.]
- 7. The permittee must instruct the engineer of record to request system clearance from the Department within sixty (60) days of completion of construction, testing and disinfecting the system. Bacteriological test results shall be considered unacceptable if the test were completed more than 60 days before the Department received the results. [Rule 62-555.340(2) (c) F.A.C.]

Permitted construction or alteration of a public water system may not be placed into service until a letter of clearance has been issued by this Department. [Rule 62-555.345, F.A.C.]

Permittee: Placid Lakes Utilities Inc.
Page 5 of 6

Permit No. 255555-003-WC

8. Prior to placing this project into service, Permittee shall submit, at a minimum, all of the following to the Department for evaluation and approval for operation, as provided in Rules 62-555.340 and 62-555.345, F.A.C.:

- a. The Certification of Construction Completion and Request for Clearance to Place Permitted PWS Components Into Operation {DEP Form 62-555.900(9)}
- b. Certified record drawings, if there are any changes noted for the permitted project.
- c. Copy of a satisfactory pressure test of the process piping performed in accordance with AWWA Standards. [Rule 62-555.320(21) (a) (1), F.A.C.]
- d. Two consecutive days of satisfactory distribution bacteriological analytical results.

In order to facilitate the issuance of a letter of clearance, the Department requests that all of the above information be submitted as one package.

- 9. The water treatment plant shall maintain throughout the distribution system a minimum continuous and effective free chlorine residual of 0.2 mg/l or its equivalent. A minimum system pressure of 20 psi must be maintained throughout the system. Also, safety equipment shall be provided and located outside of chlorine room.
- 10. The facility has been classified as a Category V, Class C water treatment plant. Accordingly, the lead or chief operator must be Class C or higher. Proof of staffing by a Class C or higher operator: 5 visits/week and one visit each weekend for a total of 0.6 hour/week. F.A.C. Rule 62-699.310(2)(e)5.
- 11. The permittee shall submit a monthly operations report (MOR) DEP Form 62-555.900(2), to the Department no later than the tenth of each succeeding month.
- 12. Permittee shall follow the guidelines of Chapters 62-550, 62-555, and 62-560, F.A.C., regarding public drinking water system standards, monitoring, reporting, permitting, construction, and operation.
- 13. This facility is a Community Water System as defined in F.A.C. Rule 62-550.200(17) and shall comply with the applicable chemical, radiological, lead and copper, and bacteriological monitoring requirements of F.A.C. Chapter 62-550. Such requirements shall be initiated within the quarter that the modification of the water treatment facility is implemented and the results submitted to the Department.
- 14. The permittee shall provide an operation and maintenance manual for the new or altered treatment facilities to fulfill the requirements under subsection 62-555.350(13), F.A.C. The manual shall contain operation and control procedures, and preventative maintenance and repair procedures, for all plant equipment and shall be made available for reference at the plant or at a convenient location near the plant. Bound and indexed equipment manufacturer manuals shall be considered sufficient to meet the requirements of the subsection.

Permittee: Placid Lakes Utilities Inc. Page 6 of 6

PWS ID 6280223 Permit No. 255555-003-WC

15. The permittee or suppliers of water shall telephone the State Warning Point (SWP), at 1-800-320-0519 immediately (i.e. within two hours) after discovery of any actual or suspected sabotage or security breach, or any suspicious incident, involving a public water system in accordance with the F.A.C. Rule 62-555.350(10).

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon M. Iglehart

Director of District Management



FLORIDA DEPARTMENT OF Environmental Protection

South District Post Office Box 2549 Fort Myers, Florida 33902-2549 SouthDistrict@FloridaDEP.gov Rick Scott Governor Carlos Lopez-Cantera Lt. Governor Noah Valenstein Secretary

November 19, 2018

Pam Brewer Placid Lakes Utilities Inc. 410 Washington Blvd., NW Lake Placid, FL 33852 pambrewer@embarqmail.com

Re:

Highlands County – PWS OGC Case No. 18-1360

Dear Ms. Brewer:

Enclosed is the signed and entered Consent Order to resolve the above referenced case. This copy is for your records. Please note that all compliance dates begin from the date of entry of this Order, which is November 19, 2018.

Upon satisfactory completion of all conditions of the Order, we will close this case and place it in our inactive file.

If you have any questions, please contact Andrew Price at <u>Andrew.price@floridadep.gov</u> 239-344-5621. Your cooperation in resolving this case is appreciated.

Sincerely,

CC:

Jon M. Iglehart

Director of District Management

Enclosure: Executed Consent Order

Lea Crandall, FDEP Agency Clerk@dep.state.fl.us

BEFORE THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION)	IN THE OFFICE OF THE SOUTH DISTRICT
v.)	OGC FILE NO. 18-1360
PLACID LAKES UTILITIES, INC.))	

CONSENT ORDER

This Consent Order ("Order") is entered into between the State of Florida Department of Environmental Protection ("Department") and Placid Lakes Utilities, INC. ("Respondent") to reach settlement of certain matters at issue between the Department and Respondent.

The Department finds and Respondent admits the following:

- 1. The Department is the administrative agency of the State of Florida having the power and duty to protect Florida's water resources and to administer and enforce the provisions of the Florida Safe Drinking Water Act, Sections 403.850, et seq., Florida Statutes ("F.S."), and the rules promulgated and authorized in Title 62, Florida Administrative Code ("F.A.C."). The Department has jurisdiction over the matters addressed in this Order.
 - 2. Respondent is a person within the meaning of Section 403.852(5), F.S.
- 3. Respondent is the owner and operator of a Community Water System, PWS No. 6280223, located at 410 Washington Blvd., NW, Lake Placid, FL 33852, in Highlands County, Florida ("System").
- 4. The Department finds that Respondent is in violation of Rule 62-550.310(3), F.A.C, which establishes the maximum contaminant level ("MCL") for total trihalomethanes ("TTHMs") as 0.080 milligrams per liter ("mg/L") and the five haloacetic acids ("HAA5s") as 0.060 mg/L. The TTHM locational running annual average result for samples collected on October 26, 2017 at 1874 Washington Boulevard are 82.23 mg/L. The HAA5 locational running annual average result for samples collected on October 26, 2017 at 1874 Washington Boulevard are 60.63 mg/L.

PW_CO_DBP REV. 09/15

Having reached a resolution of the matter Respondent and the Department mutually agree and it is

ORDERED:

- Respondent shall comply with the following corrective actions within the stated time periods:
- a) Within 180 days of the issuance of permit # 255555-003-WC, Respondent shall complete the permitted modifications and submit a Certification of Completion, prepared and sealed by a professional engineer registered in the State of Florida, along with all supporting documentation. Respondent shall not place the System modifications into service until Respondent receives written Department clearance.
- b) If the permitted modifications are determined by the Department to be inadequate to resolve the MCL violation(s), the Department will notify the Respondent in writing. Within 30 days of receipt of such written notification from the Department, Respondent shall submit an alternate proposal to address the MCL violation(s). Respondent shall provide all information requested in any RFIs issued by the Department within 15 days of receipt of each request. Within 60 days of the date the Department receives the proposal required by this subparagraph, Respondent shall provide all information necessary to complete the application for modification.
- c) Respondent shall continue to sample quarterly for TTHMs and HAA5s in accordance with Rule 62-550.514(2), F.A.C., until the running annual average is no more than 0.060 mg/L and 0.045 mg/L for TTHMs and HAA5s, respectively. Respondent shall submit all sampling results to the Department within 10 days following the month in which the samples were taken or within 10 days following Respondent's receipt of the results, whichever is sooner.
- 6. Respondent agrees to pay the Department stipulated penalties in the amount of \$100.00 per day for each and every day Respondent fails to timely comply with any of the requirements of paragraph(s) 5 of this Order. The Department may demand stipulated penalties at any time after violations occur. Respondent shall pay stipulated penalties owed

DEP vs. Placid Lakes Utilities Consent Order, OGC No. 18-1360 Page 3

within 30 days of the Department's issuance of written demand for payment, and shall do so as further described in paragraph 7, below. Nothing in this paragraph shall prevent the Department from filing suit to specifically enforce any terms of this Order.

- 7. Respondent shall make all payments required by this Order by cashier's check, money order or on-line payment. Cashier's check or money order shall be made payable to the "Department of Environmental Protection" and shall include both the OGC number assigned to this Order and the notation "Water Quality Assurance Trust Fund." Online payments by e-check can be made by going to the DEP Business Portal at: http://www.fldepportal.com/go/pay/. It will take a number of days after this order becomes final and effective filed with the Clerk of the Department before ability to make online payment is available.
- Except as otherwise provided, all submittals and payments required by this
 Order shall be sent to Ryan Snyder, Environmental Manager, Department of Environmental
 Protection, South District, 2295 Victoria Ave., Suite 364, Fort Myers, FL 33902.
- 9. Respondent shall allow all authorized representatives of the Department access to the Facility and the Property at reasonable times for the purpose of determining compliance with the terms of this Order and the rules and statutes administered by the Department.
- 10. If any event, including administrative or judicial challenges by third parties unrelated to Respondent, occurs which causes delay or the reasonable likelihood of delay in complying with the requirements of this Order, Respondent shall have the burden of proving the delay was or will be caused by circumstances beyond the reasonable control of Respondent and could not have been or cannot be overcome by Respondent's due diligence. Neither economic circumstances nor the failure of a contractor, subcontractor, materialman, or other agent (collectively referred to as "contractor") to whom responsibility for performance is delegated to meet contractually imposed deadlines shall be considered circumstances beyond the control of Respondent (unless the cause of the contractor's late performance was also beyond the contractor's control). Upon occurrence of an event causing delay, or upon becoming aware of a potential for delay, Respondent shall notify the Department by the next

working day and shall, within seven calendar days notify the Department in writing of (a) the anticipated length and cause of the delay, (b) the measures taken or to be taken to prevent or minimize the delay, and (c) the timetable by which Respondent intends to implement these measures. If the parties can agree that the delay or anticipated delay has been or will be caused by circumstances beyond the reasonable control of Respondent, the time for performance hereunder shall be extended. The agreement to extend compliance must identify the provision or provisions extended, the new compliance date or dates, and the additional measures Respondent must take to avoid or minimize the delay, if any. Failure of Respondent to comply with the notice requirements of this paragraph in a timely manner constitutes a waiver of Respondent's right to request an extension of time for compliance for those circumstances

- 11. The Department, for and in consideration of the complete and timely performance by Respondent of all the obligations agreed to in this Order, hereby conditionally waives its right to seek judicial imposition of damages or civil penalties for the violations described above up to the date of the filing of this Order. This waiver is conditioned upon Respondent's complete compliance with all of the terms of this Order.
- 12. This Order is a settlement of the Department's civil and administrative authority arising under Florida law to resolve the matters addressed herein. This Order is not a settlement of any criminal liabilities which may arise under Florida law, nor is it a settlement of any violation which may be prosecuted criminally or civilly under federal law. Entry of this Order does not relieve Respondent of the need to comply with applicable federal, state, or local laws, rules, or ordinances.
- 13. The Department hereby expressly reserves the right to initiate appropriate legal action to address any violations of statutes or rules administered by the Department that are not specifically resolved by this Order.
- 14. Respondent is fully aware that a violation of the terms of this Order may subject Respondent to judicial imposition of damages, civil penalties up to \$5,000.00 per day per violation, and criminal penalties.

- 15. Respondent acknowledges and waives its right to an administrative hearing pursuant to sections 120.569 and 120.57, F.S., on the terms of this Order. Respondent also acknowledges and waives its right to appeal the terms of this Order pursuant to section 120.68, F.S.
- 16. Electronic signatures or other versions of the parties' signatures, such as .pdf or facsimile, shall be valid and have the same force and effect as originals. No modifications of the terms of this Order will be effective until reduced to writing, executed by both Respondent and the Department, and filed with the clerk of the Department.
- 17. The terms and conditions set forth in this Order may be enforced in a court of competent jurisdiction pursuant to sections 120.69 and 403.121, F.S. Failure to comply with the terms of this Order constitutes a violation of section 403.161(1)(b), F.S.
- 18. This Consent Order is a final order of the Department pursuant to section 120.52(7), F.S., and it is final and effective on the date filed with the Clerk of the Department unless a Petition for Administrative Hearing is filed in accordance with Chapter 120, F.S. Upon the timely filing of a petition, this Consent Order will not be effective until further order of the Department.
- 19. Persons who are not parties to this Consent Order, but whose substantial interests are affected by it, have a right to petition for an administrative hearing under sections 120.569 and 120.57, Florida Statutes. Because the administrative hearing process is designed to formulate final agency action, the filing of a petition concerning this Consent Order means that the Department's final action may be different from the position it has taken in the Consent Order.

The petition for administrative hearing must contain all of the following information:

- The OGC Number assigned to this Consent Order;
- b) The name, address, and telephone number of each petitioner; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding;

- An explanation of how the petitioner's substantial interests will be affected by the Consent Order;
- d) A statement of when and how the petitioner received notice of the Consent Order;
- Either a statement of all material facts disputed by the petitioner or a statement that the petitioner does not dispute any material facts;
- f) A statement of the specific facts the petitioner contends warrant reversal or modification of the Consent Order;
- g) A statement of the rules or statutes the petitioner contends require reversal or modification of the Consent Order; and
- h) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Consent Order.

The petition must be filed (received) at the Department's Office of General Counsel, 3900 Commonwealth Boulevard, MS# 35, Tallahassee, Florida 32399-3000 within 21 days of receipt of this notice. A copy of the petition must also be mailed at the time of filing to the District Office at 2295 Victoria Ave, Fort Myers, FL 33902. Failure to file a petition within the 21-day period constitutes a person's waiver of the right to request an administrative hearing and to participate as a party to this proceeding under sections 120.569 and 120.57, Florida Statutes. Before the deadline for filing a petition, a person whose substantial interests are affected by this Consent Order may choose to pursue mediation as an alternative remedy under section 120.573, Florida Statutes. Choosing mediation will not adversely affect such person's right to request an administrative hearing if mediation does not result in a settlement. Additional information about mediation is provided in section 120.573, Florida Statutes and Rule 62-110.106(12), Florida Administrative Code.

20. Rules referenced in this Order are available at https://softlive.dep.state.fl.us/ogc/ogc/content/rules.

FOR THE RESPONDENT:

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Laura Elowky President Date 1/13/2018

DONE AND ORDERED this 19th day of November, 2018, in Lee County, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon Iglehart
District Director
South District

Filed, on this date, pursuant to section 120.52, F.S., with the designated Department Clerk, receipt of which is hereby acknowledged.

Copies furnished to:

Lea Crandall, Agency Clerk

Mail Station 35



Water Management District

2379 Broad Street, Brooksville, Florida 34604-6899 (352) 796-7211 or 1-800-423-1476 (FL only) SUNCOM 628-4150 TDD only 1-800-231-6103 (FL only)

On the Internet at: WaterMatters.org

An Equal Opportunity Employer **Bartow Service Office** 170 Century Boulevard Bartow, Florida 33830-7700 (863) 534-1448 or 1-800-492-7862 (FL only)

Sarasota Service Office 6750 Fruitville Road Sarasota, Florida 34240-9711 (941) 377-3722 or 1-800-320-3503 (FL only) Tampa Service Office 7601 Highway 301 North Tampa, Florida 33637-6759 (813) 985-7481 or 1-800-836-0797 (FL only)

September 06, 2012

Lake Placid Holding Co. / Attn: Peggy A. Brewer 410 Washington Boulevard Nw Lake Placid, FL 33852

Subject: Final Agency Action Transmittal Letter

General Water Use Permit Permit No.: 20 004980.010

Project Name: Lake Placid Holding Co

County: Highlands

Dear Permittee(s):

Your Water Use Permit has been approved. Final approval is contingent upon no objection to the District's action being received by the District within the time frames described in the enclosed Notice of Rights.

The information received by the District will be kept on file to support the District's determination regarding your application. This information is available for viewing or downloading through the District's Application and Permit Search Tools located at www.WaterMatters.org/permits.

The Districts action in this matter only becomes closed to future legal challenges from members of the public if such persons have been properly notified of the District's action and no person objects to the District's action within the prescribed period of time following the notification. The District does not publish notices of agency action. If you wish to limit the time within which a person who does not receive actual written notice from the District may request an administrative hearing regarding this action, you are strongly encouraged to publish, at your own expense, a notice of agency action in the legal advertisement section of a newspaper of general circulation in the county or counties where the activity will occur. Publishing notice of agency action will close the window for filing a petition for hearing. Legal requirements and instructions for publishing notice of agency action, as well as a noticing form that can be used is available from the District's website at www.WaterMatters.org/permits/noticing. If you publish notice of agency action, a copy of the affidavit of publishing provided by the newspaper should be sent to the District's Tampa Service Office, for retention in the File of Record for this agency action.

Please be advised that the Governing Board has formulated a water shortage plan referenced in a Standard Water Use Permit Condition (Exhibit A) of your permit, and will implement such a plan during periods of water shortage. You will be notified during a declared water shortage of any change in the conditions of your Permit or any suspension of your Permit, or of any restriction on your use of water for the duration of any declared water shortage. Please further note that water conservation is a condition of your Permit and should be practiced at all times.

The ID tags for your withdrawals shall be installed by a District representative. This representative will attempt to contact you within 30 days to discuss placement of your tags. If you have any questions or concerns regarding your tags, please contact Mark Alford at extension 6110, in the Bartow Service Office. If you have any questions or concerns regarding your permit or any other information, please contact the Water Use Permit Bureau in the Tampa Service Office.

September 06, 2012

Sincerely,

Darrin Herbşt, P.G. Bureau Chlef Water Use Permit Bureau Regulation Division

Enclosures: Approved Permit

Notice of Rights

cc: Clinton "Gator" Howerton, Jr., P.E.

Polston Engineering, Inc.

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT WATER USE PERMIT GENERAL PERMIT NO. 20 004980.010

PERMIT ISSUE DATE: September 06, 2012 EXPIRATION DATE: September 06, 2022

The Permittee is responsible for submitting an application to renew this permit no sooner than one year prior to the expiration date, and no later than the end of the last business day before the expiration date, whether or not the Permittee receives prior notification by mail. Failure to submit a renewal application prior to the expiration date and continuing to withdraw water after the expiration date is a violation of Chapter 373, Florida Statutes, and Chapter 40D-2, Florida Administrative Code, and may result in a monetary penalty and/or loss of the right to use the water. Issuance of a renewal of this permit is contingent upon District approval.

TYPE OF APPLICATION: Renewal

GRANTED TO: Lake Placid Holding Co. / Attn: Peggy A. Brewer

410 Washington Boulevard Nw

Lake Placid, FL 33852

PROJECT NAME: Lake Placid Holding Co

WATER USE CAUTION AREA(S): SOUTHERN WATER USE CAUTION AREA

COUNTY: Highlands

TOTAL QUANTITIES AUTHORIZED UNDER THIS PERMIT (in gallons per day)

ANNUAL AVERAGE 405,600 gpd
PEAK MONTH 1 474,800 gpd
DROUGHT ANNUAL AVERAGE 2 405,600 gpd

- 1. Peak Month: Average daily use during the highest water use month.
- Drought Annual Average: Annual average limit when less than historical average rainfall if sufficient Water Conservation credits exist in the Permittee's account.

ABSTRACT:

This is a renewal with modification of an existing water use permit for public supply type use. The authorized quantities shown above are an increase from those previously permitted. The annual average quantity increased from 401,100 gallons per day (gpd) to 405,600 gpd and the peak month quantity increased from 469,400 gpd to 474,800 gpd. The increase in the annual average and the peak month quantity is the result of a projected increase in the number of residents serviced. Quantities are based on information provided by the applicant.

Special Conditions include those that require the Permittee to continue to record and report monthly meter readings from all withdrawal points, submit annual public supply reports, and periodically have all meters calibrated.

WATER USE TABLE (In gpd)

USE	ANNUAL	PEAK	DROUGHT
	<u>AVERAGE</u>	<u>MONTH</u>	<u>Annual Average</u>
Public Supply	405.600	474.800	405.600

USE TYPE

Residential Single Family

PUBLIC SUPPLY:

Population Served: 4,828

Per Capita Rate: 84 gpd/person

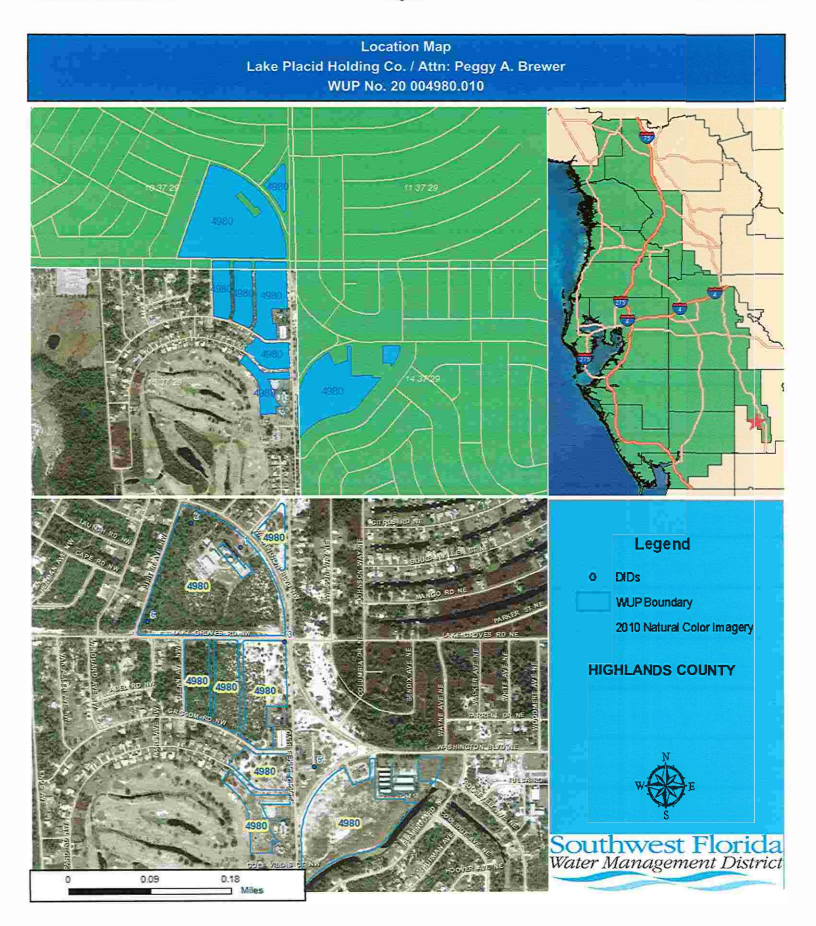
WITHDRAWAL POINT QUANTITY TABLE

Water use from these withdrawal points are restricted to the quantities given below:

I.D. NO. PERMITTEE/ <u>DISTRICT</u>	DIAM (in.)	DEPTH TTL./CSD.FT. (feet bls)	USE DESCRIPTION	AVERAGE (gpd)	PEAK MONTH (gpd)
1/1	8	1,290 / 606	Public Supply	101,400	118,700
2/2	8	1,340 / 596	Public Supply	101,400	118,700
3/3	10	1,420 / 550	Public Supply	101,400	118,700
6/6	10	1,420 / 580	Public Supply	101,400	118,700

WITHDRAWAL POINT LOCATION TABLE

DISTRICT I.D. NO.	LATITUDE/LONGITUDE				
1	27° 16' 10.49"/81° 24' 01.84"				
2	27° 16' 13.01"/81° 24' 07.38"				
3	27° 16' 01.02"/81° 23' 56.94"				
6	27° 16' 03.11"/81° 24' 12.40"				



STANDARD CONDITIONS:

The Permittee shall comply with the Standard Conditions attached hereto, incorporated herein by reference as Exhibit A and made a part hereof.

SPECIAL CONDITIONS:

All reports and data required by condition(s) of the permit shall be submitted to the District according to the due date(s) contained in the specific condition. If the condition specifies that a District-supplied form is to be used, the Permittee should use that form in order for their submission to be acknowledged in a timely manner. The only alternative to this requirement is to use the District Permit Information Center (www.swfwmd.state.fl.us/permits/epermitting/) to submit data, plans or reports online. There are instructions at the District website on how to register to set up an account to do so. If the report or data is received on or before the tenth day of the month following data collection, it shall be deemed as a timely submittal.

All mailed reports and data are to be sent to:

Southwest Florida Water Management District Tampa Service Office, Water Use Permit Bureau 7601 U.S. Hwy. 301 North Tampa, Florida 33637-6759

Submission of plans and reports: Unless submitted online or otherwise indicated in the special condition, the original and two copies of each plan and report, such as conservation plans, environmental analyses, aquifer test results, per capita annual reports, etc. are required.

Submission of data: Unless otherwise indicated in the special condition, an original (no copies) is required for data submittals such as crop report forms, meter readings and/or pumpage, rainfall, water level evapotranspiration, or water quality data.

(499)

2. The Permittee shall construct the proposed well according to the surface diameter and casing depth specifications below. The casing shall be continuous from land surface to the minimum depth stated and is specified to prevent the unauthorized interchange of water between different water bearing zones. If a total depth is listed below, this is an estimate, based on best available information, of the depth at which high producing zones are encountered. However, it is the Permittee's responsibility to have the water in the well sampled during well construction, before reaching the estimated total depth. Such sampling is necessary to ensure that the well does not encounter water quality that cannot be utilized by the Permittee, and to ensure that withdrawals from the well will not cause salt-water intrusion. All depths given are in feet below land surface. For Well Construction requirements see Exhibit B, Well Construction Instructions, attached to and made part to this permit.

District ID No. 6, Permittee ID No. 6, having a surface diameter of 10-inches, with a minimum casing depth of 580 feet. (240)

- By April 1 of each year, the Permittee shall submit to the District an Annual Emergency Public Supply Report for the preceding calendar year summarizing the amount of emergency water received and emergency water provided, referencing the emergency supply/receipt reports specific to each of the emergency events for the calendar year.
 (528)
- Any wells not in use, and in which pumping equipment is not installed shall be capped or valved in a water tight manner in accordance with Chapter 62-532.500(3)(a)(4), F.A.C.(568)
- 5. The Permittee shall submit a copy of the well completion reports to the District's Water Use Permit Bureau, within 30 days of each well completion.(583)
- 6. Beginning January 1, 2012, the Permittee shall comply with the following requirements:
 - Customer billing period usage shall be placed on each utility-metered, customer's bill.
 - B. Meters shall be read and customers shall be billed no less frequently than bi-monthly.

- To each utility-metered customer in each customer class Information describing the rate structure and shall include any applicable:
 - a. Fixed and variable charges,
 - b. Minimum charges and the quantity of water covered by such charges,
 - c. Price block quantity thresholds and prices,
 - d. Seasonal rate information and the months to which they apply, and
 - e. Usage surcharges

Permit No: 20 004980.010

- To each utility-metered single-family residential customer Information that the customer can use to compare its water use relative to other single-family customers or to estimate an efficient use and that shall include one or more of the following:
- a. The average or median single-family residential customer billing period water use calculated over the most recent three year period, or the most recent two year period if a three year period is not available to the utility. Data by billing period is preferred but not required.
- b. A means to calculate an efficient billing period use based on the customer's characteristics, or
- c. A means to calculate an efficient billing period use based on the service area's characteristics.
- D. Annual Report: The following information shall be submitted to the District annually by October 1 of each year of the permit term to demonstrate compliance with the requirements above. The information shall be current as of the October 1 submittal date.
- Description of the current water rate structure (rate ordinance or tariff sheet) for potable and non-potable water.
- 2. Description of the current customer billing and meter reading practices and any proposed changes to these practices (including a copy of a bill per A above).
- 3. Description of the means the permittee uses to make their metered customers aware of rate structures, and how the permittee provides information their metered single-family residential customers can use to compare their water use relative to other single-family customers or estimate an efficient use (see C 1 & 2 above).
 (592)
- 7. This Permit is located within the Southern Water Use Caution Area (SWUCA). Pursuant to Section 373.0421, Florida Statutes, the SWUCA is subject to a minimum flows and levels recovery strategy, which became effective on January 1, 2007. The Governing Board may amend the recovery strategy, including amending applicable water use permitting rules based on an annual assessment of water resource criteria, cumulative water withdrawal impacts, and on a recurring five-year evaluation of the status of the recovery strategy up to the year 2025 as described in Chapter 40D-80, Florida Administrative Code. This Permit is subject to modification to comply with new rules.(652)
- 8. The Permittee shall maintain a water conserving rate structure for the duration of the permit term. Any changes to the water conserving rate structure described in the application shall be described in detail as a component of the next Annual Report on Water Rate, Billing and Meter Reading Practices of the year following the change.(659)
- 9. The Permittee shall submit a "Water Use Annual Report" to the District by April 1 of each year on their water use during the preceding calendar year using the form, "Public Supply Water Use Annual Report Form" (Form No. LEG-R.047.00 (09/09)), referred to in this condition as "the Form," and all required attachments and documentation. The Permittee shall adhere to the "Instructions for Completion of the Water Use Annual Report" attached to and made part of this condition in Exhibit B. The Form addresses the following components in separate sections.

Per Capita Use Rate

A per capita rate for the previous calendar year will be calculated as provided in Part A of the Form using Part C of the Form to determine Significant Use deduction that may apply. Permittees that cannot achieve a per capita rate of 150 gpd according to the time frames included in the "Instructions for Completion of the Water Use Annual Report," shall include a report on why this rate was not achieved, measures taken to comply with this requirement, and a plan to bring the permit into

compliance.

Residential Use

Residential use shall be reported in the categories specified in Part B of the Form, and the methodology used to determine the number of dwelling units by type and their quantities used shall be documented in an attachment.

Non-Residential Use

Non-residential use quantities provided for use in a community but that are not directly associated with places of residence, as well as the total water losses that occur between the point of output of the treatment plant and accountable end users, shall be reported in Part B of the Form.

Water Conservation

In an attachment to the Form, the Permittee shall describe the following:

- Description of any ongoing audit program of the water treatment plant and distribution systems to address reductions in water losses.
- An update of the water conservation plan that describes and quantifies the effectiveness of measures currently in practice, any additional measures proposed to be implemented, the scheduled implementation dates, and an estimate of anticipated water savings for each additional measure.
- 3. A description of the Permittees implementation of water-efficient landscape and irrigation codes or ordinances, public information and education programs, water conservation incentive programs, identification of which measures and programs, if any, were derived from the Conserve Florida Water Conservation Guide, and provide the projected costs of the measures and programs and the projected water savings.

Water Audit

If the current water loss rate is greater than 10% of the total distribution quantities, a water audit as described in the "Instructions for Completion of the Water Use Annual Report" shall be conducted and completed by the following July 1, with the results submitted by the following October 1. Indicate on Part A of the Form whether the water audit was done, will be done, or is not applicable.

Alternative Water Supplied Other Than Reclaimed Water

If the Permittee provides Alternative Water Supplies other than reclaimed water (e.g., stormwater not treated for potable use) to customers, the information required on Part D of the Form shall be submitted along with an attached map depicting the areas of current Alternative Water Use service and areas that are projected to be added within the next year.

Suppliers of Reclaimed Water

 Permittees having a wastewater treatment facility with an annual average design capacity equal to or greater than 100,000 gpd:

The Permittee shall submit the "SWFWMD Annual Reclaimed Water Supplier Report" on quantities of reclaimed water that was provided to customers during the previous fiscal year (October 1 to September 30). The report shall be submitted in Excel format on the Compact Disk, Form No. LEG-R.026.00 (05/09), that will be provided annually to them by the District. A map depicting the area of reclaimed water service that includes any areas projected to be added within the next year, shall be submitted with this report.

- Permittees that have a wastewater treatment facility with an annual average design capacity less than 100,000 gpd:
- a. The Permittee has the option to submit the "SWFWMD Annual Reclaimed Water Supplier Report," Form No. LEG-R.026.00, as described in sub-part (1) above, or
- b. Provide information on reclaimed water supplied to customers on Part E of the Form as described in the "Instructions for Completion of the Water Use Annual Report".

Updated Service Area Map

If there have been changes to the service area since the previous reporting period, the Permittee shall update the service area using the map that is maintained in the District's Mapping and GIS system. (660)

 The Permittee may receive water supplied during an emergency event from District ID Nos. 1 and 4, Permittee ID Nos. 1 and 4, associated with WUP No. 20005270.010 (Town of Lake Placid). The quantities that may be received shall not exceed an annual average quantity of 2,200 gpd and a peak month quantity of 26,700 gpd. The valve at the receiving point shall remain closed at all times until an emergency water supply situation arises. The Permittee shall maintain a record of all emergency supply events in which it acts as a recipient of emergency quantities within 30 days of an emergency event, the Permittee shall submit to the District the following regarding each event:

September 06, 2012

- a. the WUP No. and the name of the Permittee of the providing entity;
- b. the date(s) on which the event took place;
- c. the quantity of water received, and the rate and duration during which it was received, indicating
 when the emergency supply received was initiated and when it ceased;
- d. a description of how the received water supply quantities have been estimated;
- e. the District and Permittee ID Nos. of the withdrawal(s), if any, that became inoperable and because of which the emergency

situation has arisen; and

f. a narrative describing the circumstances and the causes that led to the occurrence of the event.

(991)

- 11. The following proposed withdrawal facilities shall be metered within 90 days of completion of construction of the facilities: District ID No. 6, Permittee ID No. 6. Meter reading and reporting, as well as meter accuracy checks every five years shall be in accordance with instructions in Exhibit B, Metering Instructions, attached to and made part of this permit.(718)
- 12. Permittees having their own wastewater treatment plant that generate at least advanced-secondary treated effluent (high-level disinfection, as described in Rule 62-600.440(5), F.A.C.) to the minimum FDEP requirements for public access reuse shall respond in a timely manner to inquiries about availability from water use permit applicants for water uses where such reclaimed water is appropriate. If reclaimed water is or will be available to that permit applicant within the next six years, the Permittees shall provide a cost estimate for connection to the applicant.(674)
- 13. The quantities included in the permit are based on an average per capita rate of 84 gpcd. By rule, the per capita rate in any given year shall not exceed 150 gpd. However, failure to maintain, on average, the per capita rate on which the permitted quantity is based could result in noncompliance with the terms of the permit. The per capita rate will be monitored via the Annual Report and the Reclaimed Water Supplier Report that are required to be submitted by April 1 of each year for the term of the permit.(67)
- 14. The following withdrawal facilities shall continue to be maintained and operated with existing, non-resettable, totalizing flow meter(s) or other measuring device(s) as approved by the Water Use Permit Bureau Chief: District ID Nos. 1, 2, and 3, Permittee ID Nos. 1, 2, and 3. Meter reading and reporting, as well as meter accuracy checks every five years shall be in accordance with instructions in Exhibit B, Metering Instructions, attached to and made part of this permit.(719)
- 15. The Permittee may supply water during an emergency event from District ID Nos. 1, 2, 3, and 6, Permittee ID Nos. 1, 2, 3, and 6.

The quantities provided shall not exceed an annual average quantity of 2,200 gpd and a peak month quantity of 26,700 gpd. The valve at the interconnect point shall remain closed at all times until an emergency water supply situation arises. The Permittee shall maintain a record of all emergency supply events in which it acts as a supplier of emergency quantities within 30 days of an emergency event, the Permittee shall submit to the District the following regarding each event:

- a, the WUP No. and the name of the Permittee of the receiving entity;
- b. the date(s) on which the event took place;
- c. the quantity of water provided, and the rate and duration during which it was provided, indicating
 when the emergency supply was initiated and when it ceased;
- d. a description of how the supplied water quantities have been estimated;
- e. the District and Permittee ID Nos. of the withdrawal(s) from which the emergency supply was provided; and
- f. a narrative describing the circumstances and the causes that led to the occurrence of the event.

(990)

40D-2 Exhibit A

WATER USE PERMIT STANDARD CONDITIONS

- The Permittee shall provide access to an authorized District representative to enter the property at any
 reasonable time to inspect the facility and make environmental or hydrologic assessments. The Permittee
 shall either accompany District staff onto the property or make provision for access onto the property.
- When necessary to analyze impacts to the water resource or existing users, the District shall require the Permittee to install flow metering or other measuring devices to record withdrawal quantities and submit the data to the District.
- The District shall collect water samples from any withdrawal point listed in the permit or shall require the
 permittee to submit water samples when the District determines there is a potential for adverse impacts to
 water quality.
- 4. A District identification tag shall be prominently displayed at each withdrawal point that is required by the District to be metered or for which withdrawal quantities are required to be reported to the District, by permanently affixing the tag to the withdrawal facility.
- 5. The Permittee shall mitigate to the satisfaction of the District any adverse impact to environmental features or off-site land uses as a result of withdrawals. When adverse impacts occur or are imminent, the District shall require the Permittee to mitigate the impacts. Adverse impacts include the following:
 - A. Significant reduction in levels or flows in water bodies such as lakes, impoundments, wetlands, springs, streams or other watercourses; or
 - B. Damage to crops and other vegetation causing financial harm to the owner; and
 - Damage to the habitat of endangered or threatened species.
- 6. The Permittee shall mitigate, to the satisfaction of the District, any adverse impact to existing legal uses caused by withdrawals. When adverse impacts occur or are imminent, the District shall require the Permittee to mitigate the impacts. Adverse impacts include the following:
 - A reduction in water levels which impairs the ability of a well to produce water;
 - Significant reduction in levels or flows in water bodies such as lakes, impoundments, wetlands, springs, streams or other watercourses; or
 - C. Significant inducement of natural or manmade contaminants into a water supply or into a usable portion of an aquifer or water body.
- 7. Notwithstanding the provisions of Rule 40D-1.6105, F.A.C., persons who wish to continue the water use permitted herein and who have acquired ownership or legal control of permitted water withdrawal facilities or the land on which the facilities are located must apply to transfer the permit to themselves within 45 days of acquiring ownership or legal control of the water withdrawal facilities or the land.
- 8. If any of the statements in the application and in the supporting data are found to be untrue and inaccurate, or if the Permittee fails to comply with all of the provisions of Chapter 373, Florida Statutes (F.S.), Chapter 40D, Florida Administrative Code (F.A.C.), or the conditions set forth herein, the Governing Board shall revoke this permit in accordance with Rule 40D-2.341, F.A.C., following notice and hearing.
- 9. Issuance of this permit does not exempt the Permittee from any other District permitting requirements.
- 10. The Permittee shall cease or reduce surface water withdrawal as directed by the District if water levels in lakes fall below the applicable minimum water level established in Chapter 40D-8, F.A.C., or rates of flow in streams fall below the minimum levels established in Chapter 40D-8, F.A.C.
- 11. The Permittee shall cease or reduce withdrawal as directed by the District if water levels in aquifers fall below the minimum levels established by the Governing Board.
- 12. The Permittee shall not deviate from any of the terms or conditions of this permit without written approval by the District.

- 13. The Permittee shall practice water conservation to increase the efficiency of transport, application, and use, as well as to decrease waste and to minimize runoff from the property. At such time as the Governing Board adopts specific conservation requirements for the Permittee's water use classification, this permit shall be subject to those requirements upon notice and after a reasonable period for compliance.
- 14. The District may establish special regulations for Water-Use Caution Areas. At such time as the Governing Board adopts such provisions, this permit shall be subject to them upon notice and after a reasonable period for compliance.
- 15. In the event the District declares that a Water Shortage exists pursuant to Chapter 40D-21, F.A.C., the District shall alter, modify, or declare inactive all or parts of this permit as necessary to address the water shortage.
- 16. This permit is issued based on information provided by the Permittee demonstrating that the use of water is reasonable and beneficial, consistent with the public interest, and will not interfere with any existing legal use of water. If, during the term of the permit, it is determined by the District that the use is not reasonable and beneficial, in the public interest, or does impact an existing legal use of water, the Governing Board shall modify this permit or shall revoke this permit following notice and hearing.
- 17. Within the SWUCA, if the District determines that significant water quantity or quality changes, impacts to existing legal uses, or adverse environmental impacts are occurring, the permittee shall be provided with a statement of facts upon which the District based its determination and an opportunity to address the change or impact prior to a reconsideration by the Board of the quantities permitted or other conditions of the permit.
- 18. All permits issued pursuant to these Rules are contingent upon continued ownership or legal control of all property on which pumps, wells, diversions or other water withdrawal facilities are located.

Exhibit B Instructions

METERING INSTRUCTIONS

The Permittee shall meter withdrawals from surface waters and/or the ground water resources, and meter readings from each withdrawal facility shall be recorded on a monthly basis within the last week of the month. The meter reading(s) shall be reported to the Water Use Permit Bureau on or before the tenth day of the following month. The Permittee shall submit meter readings online using the Permit Information Center at www.swfwmd.state.fl.us/permits/epermitting/ or on District supplied scanning forms unless another arrangement for submission of this data has been approved by the District. Submission of such data by any other unauthorized form or mechanism may result in loss of data and subsequent delinquency notifications. Call the Water Use Permit Bureau in Tampa at (813) 985-7481 if difficulty is encountered.

The meters shall adhere to the following descriptions and shall be installed or maintained as follows:

- The meter(s) shall be non-resettable, totalizing flow meter(s) that have a totalizer of sufficient magnitude to retain total gallon data for a minimum of the three highest consecutive months permitted quantities. If other measuring device(s) are proposed, prior to installation, approval shall be obtained in writing from the Water Use Permit Bureau Chief.
- The Permittee shall report non-use on all metered standby withdrawal facilities on the scanning form or approved alternative reporting method.
- If a metered withdrawal facility is not used during any given month, the meter report shall be submitted to the
 District indicating the same meter reading as was submitted the previous month.
- The flow meter(s) or other approved device(s) shall have and maintain an accuracy within five percent of the actual flow as installed.
- Meter accuracy testing requirements:
 - For newly metered withdrawal points, the flow meter installation shall be designed for inline field access for meter accuracy testing.
 - B. The meter shall be tested for accuracy on-site, as installed according to the Flow Meter Accuracy Test Instructions in this Exhibit B, every five years in the assigned month for the county, beginning from the date of its installation for new meters or from the date of initial issuance of this permit containing the metering condition with an accuracy test requirement for existing meters.
 - C. The testing frequency will be decreased if the Permittee demonstrates to the satisfaction of the District that a longer period of time for testing is warranted.
 - D. The test will be accepted by the District only if performed by a person knowledgeable in the testing equipment used.
 - E. If the actual flow is found to be greater than 5% different from the measured flow, within 30 days, the Permittee shall have the meter re-calibrated, repaired, or replaced, whichever is necessary. Documentation of the test and a certificate of re-calibration, if applicable, shall be submitted within 30 days of each test or re-calibration.
- 6. The meter shall be installed according to the manufacturer's instructions for achieving accurate flow to the specifications above, or it shall be installed in a straight length of pipe where there is at least an upstream length equal to ten (10) times the outside pipe diameter and a downstream length equal to two (2) times the outside pipe diameter. Where there is not at least a length of ten diameters upstream available, flow straightening vanes shall be used in the upstream line.
- 7. Broken or malfunctioning meter:
 - A. If the meter or other flow measuring device malfunctions or breaks, the Permittee shall notify the District within 15 days of discovering the malfunction or breakage.
 - B. The meter must be replaced with a repaired or new meter, subject to the same specifications given above, within 30 days of the discovery.
 - C. If the meter is removed from the withdrawal point for any other reason, it shall be replaced with another meter having the same specifications given above, or the meter shall be reinstalled within 30 days of its removal from the withdrawal. In either event, a fully functioning meter shall not be off the withdrawal point for more than 60 consecutive days.

- 8. While the meter is not functioning correctly, the Permittee shall keep track of the total amount of time the withdrawal point was used for each month and multiply those minutes times the pump capacity (in gallons per minute) for total gallons. The estimate of the number of gallons used each month during that period shall be submitted on District scanning forms and noted as estimated per instructions on the form. If the data is submitted by another approved method, the fact that it is estimated must be indicated. The reason for the necessity to estimate pumpage shall be reported with the estimate.
- In the event a new meter is installed to replace a broken meter, it and its installation shall meet the specifications of this condition. The permittee shall notify the District of the replacement with the first submittal of meter readings from the new meter.

FLOW METER ACCURACY TEST INSTRUCTIONS

- Accuracy Test Due Date The Permittee is to schedule their accuracy test according to the following schedule:
 - A. For existing metered withdrawal points, add five years to the previous test year, and make the test in the month assigned to your county.
 - B. For withdrawal points for which metering is added for the first time, the test is to be scheduled five years from the issue year in the month assigned to your county.
 - C. For proposed withdrawal points, the test date is five years from the completion date of the withdrawal point in the month assigned to your county.
 - D. For the Permittee's convenience, if there are multiple due-years for meter accuracy testing because of the timing of the installation and/or previous accuracy tests of meters, the Permittee can submit a request in writing to the Water Use Permit Bureau Chief for one specific year to be assigned as the due date year for meter testing. Permittees with many meters to test may also request the tests to be grouped into one year or spread out evenly over two to three years.
 - E. The months for accuracy testing of meters are assigned by county. The Permittee is requested but not required to have their testing done in the month assigned to their county. This is to have sufficient District staff available for assistance.

January Hillsborough
February Manatee, Pasco

March Polk (for odd numbered permits)*

April Polk (for even numbered permits)*

May Highlands

June Hardee, Charlotte

July None or Special Request

August None or Special Request

September Desoto, Sarasota October Citrus, Levy, Lake

November Hernando, Sumter, Marion

December Pinellas

- Accuracy Test Requirements: The Permittee shall test the accuracy of flow meters on permitted withdrawal points as follows:
 - A. The equipment water temperature shall be set to 72 degrees Fahrenheit for ground water, and to the measured water temperature for other water sources.
 - B. A minimum of two separate timed tests shall be performed for each meter. Each timed test shall consist of measuring flow using the test meter and the installed meter for a minimum of four minutes duration. If the two tests do not yield consistent results, additional tests shall be performed for a minimum of eight minutes or longer per test until consistent results are obtained.
 - C. If the installed meter has a rate of flow, or large multiplier that does not allow for consistent results to be obtained with four- or eight-minute tests, the duration of the test shall be increased as necessary to obtain accurate and consistent results with respect to the type of flow meter installed.
 - D. The results of two consistent tests shall be averaged, and the result will be considered the test result for the meter being tested. This result shall be expressed as a plus or minus percent (rounded to the nearest one-tenth percent) accuracy of the installed meter relative to the test meter. The percent accuracy indicates the deviation (if any), of the meter being tested from the test meter.

^{*} The permittee may request their multiple permits be tested in the same month.

- 3. **Accuracy Test Report:** The Permittees shall demonstrate that the results of the meter test(s) are accurate by submitting the following information within 30 days of the test:
 - A. A completed Flow Meter Accuracy Verification Form, Form LEG-R.014.00 (07/08) for each flow meter tested. This form can be obtained from the District's website (www.watermatters.org) under "ePermitting and Rules" for Water Use Permits.
 - A printout of data that was input into the test equipment, if the test equipment is capable of creating such a printout;
 - C. A statement attesting that the manufacturer of the test equipment, or an entity approved or authorized by the manufacturer, has trained the operator to use the specific model test equipment used for testing:
 - D. The date of the test equipment's most recent calibration that demonstrates that it was calibrated within the previous twelve months, and the test lab's National Institute of Standards and Testing (N.I.S.T.) traceability reference number.
 - E. A diagram showing the precise location on the pipe where the testing equipment was mounted shall be supplied with the form. This diagram shall also show the pump, installed meter, the configuration (with all valves, tees, elbows, and any other possible flow disturbing devices) that exists between the pump and the test location clearly noted with measurements. If flow straightening vanes are utilized, their location(s) shall also be included in the diagram.
 - F. A picture of the test location, including the pump, installed flow meter, and the measuring device, or for sites where the picture does not include all of the items listed above, a picture of the test site with a notation of distances to these items. with a notation of distances to these items.

WELL CONSTRUCTION INSTRUCTIONS

All wells proposed to be constructed shall be drilled and constructed as specified below:

- All well casing (including liners and/or pipe) must be sealed to the depth specified in the permit condition.
- The proposed well(s) shall be constructed of materials that are resistant to degradation of the casing/grout due to interaction with the water of lesser quality. A minimum grout thickness of two (2) inches is required on wells four (4) inches or more in diameter.
- A minimum of twenty (20) feet overlap and two (2) centralizers is required for Public Supply wells and all wells six
 (6) inches or more in diameter.
- 4. Any variation from estimated, maximum or minimum total depths; maximum or minimum casing depths; well location or casing diameter specified in the condition requires advanced approval by the Water Use Permit Bureau Chief, or the Well Construction Section Manager.
- 5. The Permittee is notified that a proposal to significantly change any of these well construction specifications may require permit modification if the District determines that such a change would result in significantly greater withdrawal impacts than those considered for this Permit.
- The finished well casing depth shall not vary from these specifications by greater than ten (10) percent unless
 advance approval is granted by the Water Use Permit Bureau Chief, or the Well Construction Section Manager.

ANNUAL REPORT SUBMITTAL INSTRUCTIONS

The "Public Supply Water Use Annual Report Form" (Form No. ŁEG-R.023.00 (01/09)), is designed to assist the Permittee with the annual report requirements, but the final authority for what must be included in the Water Use Annual Report is in this condition and in these instructions. Two identical copies of the "Public Supply Water Use Annual Report Form" and two identical copies of all required supporting documentation shall be included if submitted in hard copy. "Identical copy" in this instance means that if the original is in color, then all copies shall also be printed in color. If submitted electronically, only one submittal is required; however, any part of the document that is in color shall be scanned in color.

1. Per Capita Use Rate - A per capita rate for the previous calendar year will be progressively calculated until a rate of 150 gpd per person or less is determined whether it is the unadjusted per capita, adjusted per capita, or compliance per capita. The calculations shall be performed as shown in Part A of the Form. The Permittee shall refer to and use the definitions and instructions for all components as provided on the Form and in Part B, Chapter 3, Section 3.6 of the "Water Use Permit Information Manual." Permittees that have interconnected service areas and receive an annual average quantity of 100,000 gpd or more from another permittee are to include these quantities as imported quantities. Permittees in the Southern Water Use Caution Area (SWUCA) or the Northern Tampa Bay Water Use Caution Area (NTBWUCA), as it existed prior to October 1, 2007, shall achieve a per capita of 150 gpd or less, and those in these areas that cannot achieve a compliance per capita rate of 150 gpd or less

- shall include a report on why this rate was not achieved, measures taken to comply with this requirement, and a plan to bring the permit into compliance. Permittees not in a Water Use Caution Area that cannot achieve a compliance per capita rate of 150 gpd or less by December 31, 2019 shall submit this same report in the Annual Report due April 1, 2020.
- 2. Residential Use Residential water use consists of the indoor and outdoor water uses associated with each category of residential customer (single family units, multi-family units, and mobile homes), including irrigation uses, whether separately metered or not. The Permittee shall document the methodology used to determine the number of dwelling units by type and the quantities used. Estimates of water use based upon meter size will not be accepted. If mobile homes are included in the Permittees multi-family unit category, the information for them does not have to be separated. The information for each category shall include:
 - Number of dwelling units per category,
 - B. Number of domestic metered connections per category,
 - Number of metered irrigation connections,
 - D. Annual average quantities in gallons per day provided to each category, and
 - Percentage of the total residential water use provided apportioned to each category.
- 3. Non-Residential Use Non-residential use consists of all quantities provided for use in a community not directly associated with places of residence. For each category below, the Permittee shall include annual average gpd provided and percent of total non-residential use quantities provided. For each category 1 through 6 below, the number of metered connections shall be provided. These non-residential use categories are:
 - Industrial/commercial uses, including associated lawn and landscape irrigation use,
 - Agricultural uses (e.g., irrigation of a nursery),
 - Recreation/Aesthetic, for example irrigation (excluding golf courses) of Common Areas, stadiums and school yards,
 - D. Golf course irrigation,
 - Fire fighting, system testing and other accounted uses,-
 - F. K-through-12 schools that do not serve any of the service area population, and
 - G. Water Loss as defined as the difference between the output from the treatment plant and accounted residential water use (B above) and the listed non-residential uses in this section.
- 4. Water Audit The water audit report that is done because water losses are greater than 10% of the total distribution quantities shall include the following items:
 - A. Evaluation of:
 - leakage associated with transmission and distribution mains.
 - 2) overflow and leakage from storage tanks,
 - leakage near service connections,
 - illegal connections,
 - 5) description and explanations for excessive distribution line flushing (greater than 1% of the treated water volume delivered to the distribution system) for potability,
 - fire suppression,
 - un-metered system testing,
 - 8) under-registration of meters, and
 - 9) other discrepancies between the metered amount of finished water output from the treatment plant less the metered amounts used for residential and non-residential uses specified in Parts B and C above, and
 - A schedule for a remedial action-plan to reduce the water losses to below 10%.
- 5. Alternative Water Supplied other than Reclaimed Water Permittees that provide Alternative Water Supplies other than reclaimed water (e.g., stormwater not treated for potable use) shall include the following on <u>Part D of the Form:</u>
 - Description of the type of Alternative Water Supply provided,
 - B. County where service is provided,
 - C. Customer name and contact information,
 - D. Customer's Water Use Permit number (if any),
 - E. Customer's meter location latitude and longitude,
 - F. Meter ownership information,

- G. General customer use category,
- H. Proposed and actual flows in annual average gallons per day (gpd) per customer,
- I. Customer cost per 1,000 gallons or flat rate information,
- Delivery mode (e.g., pressurized or non-pressurized),
- K. Interruptible Service Agreement (Y/N),
- Month/year service began, and
- Totals of monthly quantities supplied.
- 6. Suppliers of Reclaimed Water Depending upon the treatment capacity of the Permittees wastewater treatment plant, the Permittee shall submit information on reclaimed water supplied as follows:
 - A. Permittees having a wastewater treatment facility with an annual average design capacity equal to or greater than 100,000 gpd shall utilize the "SWFWMD Annual Reclaimed Water Supplier Report" in Excel format on the Compact Disk, Form No. LEG-R.026.00 (05/09). The "SWFWMD Annual Reclaimed Water Supplier Report" is described in Section 3.1 of Chapter 3, under the subheading "Reclaimed Water Supplier Report" and is described in detail in Appendix A to Part B, Basis of Review of the "Water Use Permit Information Manual."
 - B. Permittees that have a wastewater treatment facility with an annual average design capacity less than 100,000 gpd can either utilize the "SWFWMD Annual Reclaimed Water Supplier Report," Form No. LEG-R.026.00, as described in sub-part (1) above or provide the following information on <u>Part E of the</u> Form:
 - 1) Bulk customer information:
 - Name, address, telephone number,
 - b) WUP number (if any),
 - c) General use category (residential, commercial, recreational, agricultural irrigation, mining),
 - d) Month/year first served,
 - e) Line size,
 - f) Meter information, including the ownership and latitude and longitude location,
 - Delivery mode (pressurized, non-pressurized).
 - Monthly flow in gallons per bulk customer.
 - Total gallons per day (gpd) provided for metered residential irrigation.
 - Disposal information:
 - a) Site name and location (latitude and longitude or as a reference to the service area map),
 - b) Contact name and telephone,
 - Disposal method, and
 - d) Annual average gpd disposed.

Darrin Herbst, P.G.

Authorized Signature SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

This permit, issued under the provision of Chapter 373, Florida Statues and Florida Administrative Code 40D-2, authorizes the Permittee to withdraw the quantities outlined above, and may require various activities to be performed by the Permittee as described in the permit, including the Special Conditions. The permit does not convey to the Permittee any property rights or privileges other than those specified herein, nor relieve the Permittee from complying with any applicable local government, state, or federal law, rule, or ordinance.

Notice of Rights

ADMINISTRATIVE HEARING

- 1. You or any person whose substantial interests are or may be affected by the District's action may request an administrative hearing on that action by filing a written petition in accordance with Sections 120.569 and 120.57, Florida Statutes (F.S.), Uniform Rules of Procedure Chapter 28-106, Florida Administrative Code (F.A.C.) and District Rule 40D-1.1010, F.A.C. Unless otherwise provided by law, a petition for administrative hearing must be filed with (received by) the District within 21 days of receipt of written notice of agency action. "Written notice" means either actual written notice, or newspaper publication of notice, that the District has taken or intends to take agency action. "Receipt of written notice" is deemed to be the fifth day after the date on which actual notice is deposited in the United States mail, if notice is mailed to you, or the date that actual notice is issued, if sent to you by electronic mail or delivered to you, or the date that notice is published in a newspaper, for those persons to whom the District does not provide actual notice.
- Pursuant to Subsection 373.427(2)(c), F.S., for notices of agency action on a consolidated application for an environmental resource permit and use of sovereignty submerged lands concurrently reviewed by the District, a petition for administrative hearing must be filed with (received by) the District within 14 days of receipt of written notice.
- 3. Pursuant to Rule 62-532.430, F.A.C., for notices of intent to deny a well construction permit, a petition for administrative hearing must be filed with (received by) the District within 30 days of receipt of written notice of intent to deny.
- 4. Any person who receives written notice of an agency decision and who fails to file a written request for a hearing within 21 days of receipt or other period as required by law waives the right to request a hearing on such matters.
- 5. Mediation pursuant to Section 120.573, F.S., to settle an administrative dispute regarding District action is not available prior to the filing of a petition for hearing.
- 6. A request or petition for administrative hearing must comply with the requirements set forth in Chapter 28.106, F.A.C. A request or petition for a hearing must: (1) explain how the substantial interests of each person requesting the hearing will be affected by the District's action or proposed action, (2) state all material facts disputed by the person requesting the hearing or state that there are no material facts in dispute, and (3) otherwise comply with Rules 28-106.201 and 28-106.301, F.A.C. Chapter 28-106, F.A.C. can be viewed at www.flrules.org or at the District's website at www.WaterMatters.org/permits/rules.
- 7. A petition for administrative hearing is deemed filed upon receipt of the complete petition by the District Agency Clerk at the District's Tampa Service Office during normal business hours, which are 8:00 a.m. to 5:00 p.m., Monday through Friday, excluding District holidays. Filings with the District Agency Clerk may be made by mail, hand-delivery or facsimile transfer (fax). The District does not accept petitions for administrative hearing by electronic mail. Mailed filings must be addressed to, and hand-delivered filings must be delivered to, the Agency Clerk, Southwest Florida Water Management District, 7601 Highway 301 North, Tampa, FL 33637-6759. Faxed filings must be transmitted to the District Agency Clerk at (813) 987-6746. Any petition not received during normal business hours shall be filed as of 8:00 a.m. on the next business day. The District's acceptance of faxed petitions for filing is subject to certain conditions set forth in the District's Statement of Agency Organization and Operation, available for viewing at www.WaterMatters.org/about.

JUDICIAL REVIEW

1. Pursuant to Sections 120.60(3) and 120.68, F.S., a party who is adversely affected by final District action may seek judicial review of the District's final action. Judicial review shall be sought in the Fifth District Court of Appeal or in the appellate district where a party resides or as otherwise provided by law.

2. All proceedings shall be instituted by filing an original notice of appeal with the District Agency Clerk within 30 days after the rendition of the order being appealed, and a copy of the notice of appeal, accompanied by any filing fees prescribed by law, with the clerk of the court, in accordance with Rules 9.110 and 9.190 of the Florida Rules of Appellate Procedure (Fla. R. App. P.). Pursuant to Fla. R. App. P. 9.020(h), an order is rendered when a signed written order is filed with the clerk of the lower tribunal.

September 06, 2012

Polston Engineering, Inc. Post Office Box 588 Sebring, FL 33871-0588 Lake Placid Holding Co. / Attn: Peggy A. Brewer 410 Washington Boulevard Nw Lake Placid, FL 33852 September 06, 2012

September 06, 2012

Clinton "Gator" Howerton, Jr., P.E. Post Office Box 588 Sebring, FL 33871 03/05/2019



COMPANY ACTIVITY REPORT

FOR THE PERIOD 02/01/2019 THROUGH 03/01/2019

SCHEDULE VII, PART A
46 Pages

CASE NO: CUS	TOMER NAME	PHONE NUMBER:	RECEIVED	DUE	REPLY	CLOSED	TYPE STAFF	DIV.
COMPANY: WUI93 1295128W RAFFABI	PLACID LAKES LE CERBONE	S UTILITIES, INC. (239) -284-5254	12/14/2018	01/10/2019	12/17/2018	×02/32/2019	Gt-05 SDM	CAO
Total	1							



marle mckinney <mckinneymarle88@gmail.com>

Request #1295128W Raffaele Cerbone

1 message

marie mckinney <mckinneymarie88@gmail.com>
To: SMcCray@psc.state.fl.us, Pam Brewer <pambrewer@embarqmail.com>

Wed, Feb 13, 2019 at 2:02 PM

Please be advised that Mrs. Raffaele Cerbone contacting Placid Lakes Utilities to verbally agree to the terms discussed in the correspondence dated 2/11/19.

Thank you, Marie McKinney Office Manager Placid Lakes Utilities 863-465-0345



PLACID LAKES UTILITIES, INC.

410 WASHINGTON BLVD. NW IAKE PLACID, FL 33852 (863)465-0345 (863)465-1313 (FAX)

DATE: A 1119
TO: Shonna MECray FPSC FAX NO: 850-413-7168
FAX NO: 850-413-7168
FROM: Marie MEkinney
NUMBER OF PAGES INCLUDING THIS COVER SHEET
comments: lequest # 1295128W
Cerbone

IF YOU HAVE ANY PROBLEMS RECEIVING ALL OF THE FAX PAGES, PLEASE CONTACT US AT THE ABOVE NUMBER.







Placid Lakes Utilities, Inc.

A DIVISION OF LAKE PLACID HOLDING CO.

410 Washington Blvd. NW Lake Placid, Florida 33852

February 11, 2019

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

Fax: (863) 465-1313

Raffaele Cerbone 409 Lake August Dr. Lake Placid, FL 33852

Account #6967

Mr. and Mrs. Cerbone:

We are in receipt from the Public Service Commission your requests as a result of the testing that was conducted on your property at 409 Lake August Drive on January 31, 2019.

It is our understanding that you contacted the PSC on 2/5/19 with the following question's/concerns:

- * PLEASE PROVIDE THE RESULTS OF THE METER TESTS. (Attached copy of the work order #23822 dated 1/31/19 is provided. Your meter was again tested by a five gallon bucket test and the meter registered five gallons for five gallons of water.)
- * IS THE COURTESY ADJUSTMENT OF \$124.52 OFFERED TO THE CUSTOMER STILL AVAILABLE? (Yes, an adjustment of \$124.52 was applied to your account on 2/5/19 to your most current bill dated 2/8/19, copy also attached.)
- * CAN THE LATE FEES BE WAIVED? (Yes, an adjustment for the \$5 late fee was applied on 2/5/19.)
- * WHAT PAYMENT ARRANGEMENTS ARE AVAILABLE TO THE CUSTOMER? (Placid Lakes Utilities is willing to accept \$25 a month for the \$153.12 past due balance, in addition to full payment of any and all current charges.)
- * PROVIDE A DETAILED 12-MONTH ACCOUNT HISYORY. (Copy attached)

I hope this satisfies any and all questions you may have concerning this matter.

Sincerely,

Marie McKinney, Office Manager

Placid Lakes Utilities, Inc.

cc: Florida Public Service Commission

Customer Transaction Summary

Customer Information

Account No: 6967 RAFFAELE CERBONE 409 LAKE AUGUST DR LAKE PLACID, FL 33852**Location Information**

Location No: S14B100L000E 409 LAKE AUGUST DR LAKE PLACID, FL 33852

LAKE PLAC	JID, FL 33832-					Transaction	
Date	Type	More Info	Reading	Usage	Prior Balance	Amount	Balance
09/08/2017	Misc - MIS				0.00	25.00	25.00
10/10/2017	F Charge	10/03/2017	12335	3900	25.00	29.05	54.05
10/20/2017	Payment	CHECK			54.05	-54.05	0.00
11/09/2017	Charge	11/02/2017	13000	6650	0.00	41.20	41.20
11/27/2017	Payment	CHECK			41.20	-41.20	0.00
12/08/2017	Charge	12/04/2017	14190	11900	0.00	68.63	68.63
12/26/2017	Payment	CHECK			68.63	-68.63	0.00
01/09/2018	Charge	01/03/2018	15290	11000	0.00	62.65	62.65
01/29/2018	Payment	CHECK			62.65	-62.65	0.00
02/09/2018	Charge	02/05/2018	15990	7000	0.00	41.97	41.97
03/05/2018	Payment	CHECK			41.97	-41.97	0.00
03/09/2018	Charge	03/01/2018	16775	7850	0.00	45.66	45.66
04/09/2018	Payment	CHECK			45.66	-45.66	0.00
04/09/2018	Charge	04/03/2018	17970	11950	0.00	67.70	67.70
05/07/2018	Payment	CHECK			67.70	-67.70	0.00
05/09/2018	Charge	05/04/2018	19115	11450	0.00	64.44	64.44
06/05/2018	Payment	CHECK			64.44	-64.44	0.00
06/08/2018	Charge	06/01/2018	19675	5600	0.00	35.89	35.89
06/25/2018	Payment	CHECK			35.89	-35.89	0.00
07/09/2018	Charge	07/03/2018	20205	5300	0.00	34.59	34.59
08/01/2018	Payment	CHECK			34.59	-34.59	0.00
08/09/2018	Charge	08/06/2018	20235	300	0.00	12.89	12.89
09/07/2018	Penalty				12.89	5.00	17.89
09/07/2018	Charge	09/04/2018	20565	3300	17.89	25.91	43.80
09/10/2018	Payment	CHECK			43.80	-12.89	30.91
09/21/2018	Adjustment	0112011			30.91	-5.00	25.91
09/26/2018	Payment	CHECK			25.91	-25.91	0.00
10/09/2018	Charge	10/02/2018	20865	3000	0.00	24.61	24.61
10/22/2018	Payment	CHECK	_000		24.61	-24.61	0.00
11/09/2018	Charge	11/06/2018	20965	1000	0.00	15.93	15.93
11/21/2018	Payment	CHECK			15.93	-15.93	0.00
12/10/2018	Charge	12/03/2018	25355	43900	0.00	327.64	327.64
12/26/2018	Payment	CHECK	2000	.000	327.64	-25.00	302.64
12/28/2018	Payment	CHECK			302.64	-25.00	277.64
01/10/2019	Penalty	VIIIVII)			277.64	5.00	282.64
01/10/2019	Charge	01/04/2019	25740	3850		28.30	310.94
01/25/2019	Payment	CHECK		•	310.94	-28.30	282.64
01/25/2019	Adjustment	CILDOR			282.64	-124.52	158.12
	Adjustment				158,12	-5.00	153.12
02/05/2019	Adjustinent						

PLACID LAKES UTILITES, INC. ROUTINE METER ORDER 23822

Name Address	1 CODIC C	DATE WORK TO BE DONE 10-31-19 Croope Aust Dr	DATE OF THIS ORDER
Remarks Testing With New Service Toon Shut O	h PSC		
In No. 5 for 5	Size	Make	
Out No.	Size	Make	Read Read
Date Completed	Ву	Remarks	
CONNECT CHARGE RECEIPT NO.	3	(BD) /	Section .
Meter Read Sheet	Meter F		Street File

PLACID LAKES UTILITIES, INC. 410 WASHINGTON BLVD. NW • LAKE PLACID. FL 33852 PHONE (863) 465-0345 FOR YOUR RECORDS

	973	10NE (863) 465	3-0345	A STREET					
rale	date read	reading/use	charge	adjustment	total charge				
W1	01/04 02/05 02/05 01/04	25740 26145 4050 25740	29.17		29.17				
	02/05	26145 4050	0.00						
	Miscellaneous Fee:								
	Deposit	Interest:			0.00				
WH NO: (5)	IEN REND TPAID W	YMENT - BILLS ERED AND BE ITHIN TWEN TY TTEN NOTE E, ID.	ECOME DEL , (20) Days.	INQUENT IF AFTER FIVE	0.00				
	Payment due by: 02/28/19								
	Prev B		20.00	W≂WATER T S-SEWER	153,12				
piac	FOR EM	nt no: ERGENCY 90, or 465-6	CALL	PAY THIS AMOUNT	182.29				

RETURN THIS STUB WITH PAYMENT TO:

PLACID LAKES UTILITIES, INC. 410 WASHINGTON BLVD. NW • LAKE PLACID, FL 3385

Temp - Return Service Requested

Account no: 6967

Svc. at:

409 LAKE AUGUST DR

Due Date 02/28/19

Total Due 182.29

RAFFAELE CERBONE 409 LAKE AUGUST DR LAKE PLACID, FL 33852equest No. 1295128W

Name CERBONE , RAFFAELE MR.

Business Name

Consumer Information

ame: RAFFAELE CERBONE

usiness Name:

vc Address: 409 LAKE AUGUST DR

ounty Highlands

Phone: (239) -284-5254

ity/Zip:Lake Placid

/ 33852-

.ccount Number: 6967

laller's Name: GIA CERBONE

Iailing Address: 409 LAKE AUGUST DR

lity/Zip: LAKE PLACID , FL 33852 -

an Be Reached:

-Tracking Number:

Florida Public Service Commission - Consumer Request 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 850-413-6480

Utility Information

Company: PLACID LAKES UTILITIES, INC.

Attn. Pam Brewer1295128W

Response Needed From Company?

Date Due: 01/10/2019

Interim Report Received: / /

Reply Received: 12/17/2018

Reply Received Timely/Late:

Informal Conf.: 1

PSC Information

Assigned To: SHONNA MCCRAY

Entered By: JM

Date: 12/14/2018

Time: 12:04 Via: PHONE

Prelim Type: IMPROPER BILLS

PO:

Disputed Amt: 302.00

Supmotl Rpt Req'd: / /

Certified Letter Sent: / /

Certified Letter Rec'd: / /

Closed by:

Date: / /

Closeout Type:

Apparent Rule Violation: N

the customer states that she is being overcharged for her bill due 12/31/2018 (amount is for \$327.64) The customer's monthly bill is usually around \$25. The Company came out and checked the meter (is functioning correctly although it needs to be replaced). In addition, no water leaks have been und. The customer states this is so much water than she could ever use. When the customer contacted the Company, she was offered a compromise nount of \$202.12 to pay. However, since this is 10 times her average bill, the customer declined the offer. The customer would like the issue investigated it resolved. The customer is disputing the amount of \$302.00 The customer will pay the average of \$25 towards her bill.

r Consumer Complaint Rule 25-22.032, please use the following procedures when responding to PSC complaints.

Complaint resolution should be provided to the customer via direct contact with the customer, either verbally or in writing within 15 working days ter the complaint has been sent to the company.

quest No. 1295128W Name CERBONE ,RAFFAELE MR. Business Name

A response to the PSC is due by 5:00 p.m. Eastern time, of the 15th working days after the complaint has been sent to the company.

The response should include the following:

- a) the cause of the problem
- b) actions taken to resolve the customer's complaint
- c) the company's proposed resolution to the complaint
- d) answers to any questions raised by staff in the complaint
- e) confirmation the company has made direct contact with the customer

Send your written response to the PSC, and copies of all correspondence with the customer to the following e-mail, fax, or physical addresses:

Mail - pscreply@psc.state.fl.us

ıx - 850-413-7168

ail - 2540 Shumard Oak Blvd.

Tallahassee, Florida 32399-0850

ise taken by J Mclean-Sinatra

/17/2018 - Company response received via fax. DScott.

/18/18: REVIEWED COMPANY RESPONSE. Response indicates the following:

The meter was tested by a 5 gallon bucket test and the meter registered 5 gallons for 5 gallons.

The customer requested and received a new meter at no cost even though there was nothing wrong with the old meter.

Placid Lake Utilities is on an escalating rate to encourage water conservation.

This was the rate used by the computer when the bill was calculated.

The company offered to recalculate the bill for this one time of overuse and bill all usage at the lowest rate.

The company still has to bill the usage because the meter was operating correctly.

The Field Representative who checked the meter said the customer's neighbor had been watering the customer's outside plants while the customer is gone.

The utility had costs associated with the customer's unusually high usage.

The company will have to pay for the electric as well as the chemicals used to provide that which will still be billed to the company.

The company cannot make any other adjustments or make the water usage anything other than what the meter registered.

Customer provided with resolution via mail.

ionna McCray

quest No. 1295128W	Name	CERBONE	,RAFFAELE MR	ι.	Business Name	 	

/26/2018 Customer correspondence received via U.S. mail, and forwarded to SMcCray. DHood

/27/18: Reviewed customer correspondence; duplicate of information provided via phone; added to file. Shonna McCray /02/2019 - Customer transferred to Shonna.-Kenny Davis

2/19: Mrs. Cerbone transferred by Kenny. Mrs. Cerbone called to check the status of her complaint. Mrs. Cerbone stated there is no way they could we used the amount of water they were billed for. Reviewed the response with Mrs. Cerbone and explained the meter test indicates the meter is orking properly. Advised the company has offered to adjust the bill to the lowest rate for all usage. Explained the PSC can only require the company to just the bill if the meter is not working properly. Offered a refereed meter test to Mrs. Cerbone. She accepted and requested that she or her husband present for the test. Customer's objection noted. Shonna McCray

14/2019- Customer wanted to know status of complaint. Advised her analyst SMcCray was not available. Caller did not wish to leave a message but sted she would contact PSC next business day for more information. SLynch

/05/2019- Customer called to speak to her analyst and was transferred to SMcCray. SLynch

5/19: Mrs. Gia Cerbone transferred by Suzelle. Mrs. Cerbone stated she Was calling to check the status of their complaint because they received a tice requesting payment of \$282.60 by 2/19/19. She stated the company previously offered to adjust \$124.52 and wants to know if the company will still ljust this amount. Explained I would contact the company regarding the adjustment. She stated that a PSC representative was out last week and tested e meter. She stated that he did not find anything wrong with the meter and indicated it was working properly. Explained to Mrs. Cerbone that I have t received the results of the refereed meter test. She stated the company also hilled late fees even though they knew they were disputing the bill. cplained the company is required to continue normal collection practices during the complaint process. Mrs. Cerbone stated they are on fixed income indicated that I would forward her request to the company. Some McCray

5/19: ATTN COMPANY, REQUEST FOR SUPPLEMENTAL RESPONSE:

PLEASE PROVIDE THE RESULTS OF THE METER TESTS.

IS THE COURTESY ADJUSTMENT OF \$124.52 OFFERED TO THE CUSTOMER STILL AVAILABLE?

CAN THE LATE FEES BEWAIVED?

WHAT PAYMENT ARRANGEMENTS ARE AVAILABLE TO THE CUSTOMER?

PROVIDE A DETAILED 12-MONTH ACCOUNT HISYORY.

LEASE PROVIDE RESPONSE BY 2/14/19. Shonna McCray

quest No. 1295128W Name CERBONE ,RAFFAELE MR. Business Name

Raffaele Rayfregia C'erbone 409 Lake August Dr. Lake Placid, FL 33852

December 19, 2018

Placid Lake Utilities Inc. 410 Washington Blvd, NW Lake Placid, FL 33852

RE: Account #6967

Dear Ms McKinney,

We are writing in response to your letter of December 17, 2018, received today:

First, please be informed of the misquote made by your field representative as to our "neighbor watering plants in our absence" - this occurred in July/August and was only mentioned to point out that, even during that time, our usage was well within our normal average. The billed 4390 gallons can only be the result of a meter malfunction, as the meter is very old. Hence our request to replace it with a newer and more efficient meter.

We contacted the PSC, upon being informed by your office that this was our only recourse.

We are a two person household. No pool, irrigation comes from the lake. We have had no leaks, running toilets, or any other incident that would explain the absurd usage of 4390 gallons in 30 days. (More than 15 times our highest usage in over a year) Being retired and on fixed income, and that there is no plausible explanation for this issue, we are simply requesting a waiver of the amount over our normal, or even highest usage recorded.

Jia Cerc

We appreciate your efforts and kind consideration In this issue,

V

cc: Florida Public Service Commission

9

Placid Lakes Utilities, Inc.

A DIVISION OF LAKE PLACID HOLDING CO.

410 Washington Blvd. NW Lake Placid, Florida 33852

December 17, 2018

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

Fax: (863) 465-1313

Raffaele Cerbone 409 Lake August Dr. Lake Placid, FL 33852

Account #6967

Mr. and Mrs. Cerbone:

As we explained on the phone we are responsible for billing for any water registered by the meter at your service. Your meter was tested by a five gallon bucket test and the meter registered five gallons for five gallons of water. You requested a new meter and even though there was nothing wrong with the current meter, you were told we would replace your meter at your request with no cost to you.

Placid Lakes Utilities is on an escalating rate to encourage water conservation. This is the rate used by the computer when your bill was calculated. The office offered to recalculate your bill for this one time of overuse and bill all usage at the lowest rate. We still have to bill the usage at the actual amount of usage because the meter was operating correctly.

The field representative who checked the meter said your neighbor had been watering your outside plants while you were gone.

The utility had costs associated with your unusually high usage. We will have to pay for the electric as well as the chemicals used to provide that water which will still be billed to us. Therefore, we cannot make any other adjustments or make the water usage anything other than what the meter registered.

Sincerely,

Marie McKinney, Office Manager

Placid Lakes Utilities, Inc.

cc: Florida Public Service Commission

Mie Mekinner

Name C

CERBONE , RAFFAELE MR.

Business Name

Consumer Information Name: RAFFAELE CERBONE

Business Name:

Svc Address: 409 LAKE AUGUST DR

County: Highlands Phone: (239) -284-5254

City/Zip:Lake Placid / 33852-

Account Number: 6967

Caller's Name: GIA CERBONE

Maifing Address: 409 LAKE AUGUST DR

City/Zip: LAKE PLACID , FL 33852-

Can Be Reached:

E-Tracking Number:

Florida Public Service Commission - Consumer Request 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 850-413-6480

Utility Information

Company: PLACID LAKES UTILITIES, INC.

Attn. Pam Brewer1295128W

Response Needed From Company?

Date Due: 01/10/2019

Interim Report Received: / /

Reply Received: / /

Repty Received Timely/Late:

Informal Conf.:

PSC Information

Assigned To: SHONNA MCCRAY

Entered By: JM

Date: 12/14/2018

Time: 12:04 Via: PHONE

Prelim Type: IMPROPER BILLS

PO:

Disputed Amt: 302.00

Supmntl Rpt Req'd: /
Certified Letter Sent: /

State State

Certified Letter Rec'd:

Closed by:

Date: /

Closeout Type:

Apparent Rule Violation: N

The customer states that she is being overcharged for her bill due 12/31/2018 (amount is for \$327.64) The customer's monthly bifl is usually around \$25. The Company came out and checked the meter (is functioning correctly although it needs to be replaced). In addition, no water leaks have been found. The customer states this is so much water than she could ever use. When the customer contacted the Company, she was offered a compromise amount of \$202.12 to pay. However, since this is 10 times her average bill, the customer declined the offer. The customer would like the issue investigated and resolved. The customer is disputing the amount of \$302.00 The customer will pay the average of \$25 towards her hill.

Per Consumer Complaint Rule 25-22.032, please use the following procedures when responding to PSC complaints.

1. Complaint resolution should be provided to the customer via direct contact with the customer, either verbally or in writing within 15 working days after the complaint has been sent to the company.

Request No. 1295128W Name CERBONE , RAFFAELE MR. Business Name

PAGE NO:

1

- 2. A response to the PSC is due by 5:00 p.m. Eastern time, of the 15th working days after the complaint has been sent to the company.
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 - a) the cause of the problem
 - b) actions taken to resolve the customer's complaint
 - c) the company's proposed resolution to the complaint
 - d) answers to any questions raised by staff in the complaint
 - e) confirmation the company has made direct contact with the customer
- 4. Send your written response to the PSC, and copies of all correspondence with the customer to the following e-mail, fax, or physical addresses:

E-Mail - pscreply@psc.state.tl.us

Fax - 850-413-7168

Mail - 2540 Shumard Oak Blvd.

Tallahassee, Florida 32399-0850

Case taken by J Mclean-Sinatra

Request No. 1295128W Name CERBONE ,RAFFAELE MR. Business Name

PAGE NO:

To: Pam Brewer1295128W From: SHONNA MCCRAY 12-14-18 12:18pm p. 1 of 3



Date:

12/14/2018

To:

Pam Brewer1295128W

From:

SHONNA MCCRAY

Subject:

"Please contact Consumer Affairs at (850) 413-6100 if you have any fax problems. If you have any questions regarding complaints, please contact the assigned analyst. If you have received this fax in error, please contact Consumer Affairs as soon as possible.

Thank you."

TIME

:12-17-2018 11:19

FAX NO.1 NAME

:863-465-1313

FILE NO.

: 581

DATE

: 12.17 11:17 : **a** 18504137168

T0

DOCUMENT PAGES START TIME

: 12.17 11:17 : 12.17 11:18 : 4

END TIME PAGES SENT

STATUS

: 0K

SUCCESSFUL TX NOTICE



PLACID LAKES UTILITIES, INC.
410 WASHINGTON BLVD. NW
IAKE PLACID, FL 33852
(863)465-0345
(863)465-1313 (FAX)

DATE: 12710/18 TO: 5 honna McCray NUMBER OF PAGES INCLUDING THIS COVER SHEET __ COMMENTS: KEGUEST # 1345/3860

IF YOU HAVE ANY PROBLEMS RECEIVING ALL OF THE FAX PAGES, PLEASE CONTACT US AT THE ABOVE NUMBER.



PLACID LAKES UTILITIES, INC.

410 WASHINGTON BLVD. NW IAKE PLACID, FL 33852 (863)465-0345 (863)465-1313 (FAX)

DATE: 17/19/18
TO: ShownA MacCray / FP5C FAX NO: 850-413-7168
FROM: ME Cinney NUMBER OF PAGES INCLUDING THIS COVER SHEET
Cerbone

IF YOU HAVE ANY PROBLEMS RECEIVING ALL OF THE FAX PAGES, PLEASE CONTACT US AT THE ABOVE NUMBER.

TIME FAX NO.1 :02-11-2019 10:14 :863-465-1313

NAME

FILE NO.

: 778

DATE T0

: 02.11 10:12 :**☎** 18504137168

DOCUMENT PAGES

: 5

START TIME END TIME

: 02.11 10:12 : 02.11 10:14

PAGES SENT

: 5 STATUS : 0K

SUCCESSFUL TX NOTICE



PLACID LAKES UTILITIES, INC.
410 WASHINGTON BLVD. NW
IAKE PLACID, FL 33852
(863)465-0345
(863)465-1313 (FAX)

DATE: 2111/19

FAX NO: 850-413

NUMBER OF PAGES INCLUDING THIS COVER SHEET _

IF YOU HAVE ANY PROBLEMS RECEIVING ALL OF THE FAX PAGES, PLEASE CONTACT US AT THE ABOVE NUMBER.

Florida Public Service Commission Consumer Liaison Update Request

2/5/2019

Complete Company Name: Placid Lakes Utilities, Inc.

Company Code: WU193

Current FPSC Records

Updated Consumer Liaison

Consumer Liaison Name	Pam Brewer	
Consumer Liaison Title	Secretary/Treasurer	
Address	410 Washington Boulevard NW Lake Placid, Florida 33852	
Telephone	(863) 465-0345	
Fax	(863) 465-1313	
E-Mail Address	pambrewer@embarqmail.com	
Web Address		
E-Transfer Address	N/A	N/A

Check here if no changes are needed

To: Pam Brewer1295128W From: SHONNA MCCRAY 2-05-19 8:39am p. 1 of 4



Date:

2/5/2019

To:

Pam Brewer1295128W

From:

SHONNA MCCRAY

Subject:

"Please contact Consumer Affairs at (850) 413-6100 if you have any fax problems. If you have any questions regarding complaints, please contact the assigned analyst. If you have received this fax in error, please contact Consumer Affairs as soon as possible.

Thank you."

Pam Brewer

From: Shonna McCray [SMcCray@PSC.STATE.FL.US]

Sent: Tuesday, February 05, 2019 8:39 AM

To: 'pambrewer@embargmail.com'

Subject: FL. PSC CATS NO: 1295128W RAFFAELE CERBONE

NAME: RAFFAELE CERBONE

CASE NO: 1295128W

CALLER NAME: CERBONE GIA

COMPANY: PLACID LAKES UTILITIES, INC.

BUSINESS:

CITY: Lake Placid ZIP: 33852-

ADDRESS: 409 LAKE AUGUST DR

TIME REC'D: 12:04

DATE REC'D: 12/14/2018

CONSUMER TELEPHONE: (239)-284-5254

CAN BE REACHED:

TIME SENT TO COMPANY: 08:39:11
DATE SENT TO COMPANY: 02/05/2019

HOW RECEIVED: PHO NE

BILLING TYPE: B

ACCOUNT NO.: 6967 CATEGORY/INFRACTION CODE:

ENTERED BY: JM

ASSIGNED ANALYST: SHONNA MCCRAY

DUE DATE: 01/10/2019

CLOSEOUT ANALYST:

DATE CLOSED: //

TIMELY/LATE:

DISPUTED AMOUNT: \$302.00

NOTES: The customer states that she is being overcharged for her bill due 12/31/2018 (amount is for \$327.64) The customer's monthly bill is usually around \$25. The Company came out and checked the meter (is functioning correctly although it needs to be replaced). In addition, no water leaks have been

found. The customer states this is so much water than she could ever use. When the customer contacted the Company, she was offered a compromise

amount of \$202.12 to pay. However, since this is 10 times her average bill, the customer declined the offer. The customer would like the issue investigated and resolved. The customer is disputing the amount of \$302.00 The customer will pay the average of \$25 towards her bill.

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 - b) actions taken to resolve the customer's complaint
 - c) the company's proposed resolution to the complaint
 - d) answers to any questions raised by staff in the complaint
 - e) confirmation the company has made direct contact with the customer
- 4. Send your written response to the PSC, and copies of all correspondence with the customer to the following e-mail, fax, or physical addresses:

E-Mail - pscreply@psc.state.fl.us Fax - 850-413-7168 Mail - 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850

Case taken by J Mclean-Sinatra

12/17/2018 - Company response received via fax. DScott.

12/18/18: REVIEWED COMPANY RESPONSE. Response indicates the following:

- * The meter was tested by a 5 gallon bucket test and the meter registered 5 gallons for 5 gallons.
- * The customer requested and received a new meter at no cost even though there was nothing wrong with the old meter.
- Placid Lake Utilities is on an escalating rate to encourage water conservation.
- This was the rate used by the computer when the bill was calculated.
- * The company offered to recalculate the bill for this one time of overuse and bill all usage at the lowest rate.
- * The company still has to bill the usage because the meter was operating correctly.
- * The Field Representative who checked the meter said the customer's neighbor had been watering the customer's outside plants while the customer was gone.
- * The utility had costs associated with the customer's unusually high usage.
- * The company will have to pay for the electric as well as the chemicals used to provide that which

will still be billed to the company.

- * The company cannot make any other adjustments or make the water usage anything other than what the meter registered.
- * Customer provided with resolution via mail. Shonna McCray

12/26/2018 Customer correspondence received via U.S. mail, and forwarded to SMcCray. DHood

12/27/18: Reviewed customer correspondence; duplicate of information provided via phone; added to file. Shonna McCray

01/02/2019 - Customer transferred to Shonna.-Kenny Davis

1/2/19: Mrs. Cerbone transferred by Kenny. Mrs. Cerbone called to check the status of her complaint. Mrs. Cerbone stated there is no way they could have used the amount of water they were billed for. Reviewed the response with Mrs. Cerbone and explained the meter test indicates the meter is working properly. Advised the company has offered to adjust the bill to the lowest rate for all usage. Explained the PSC can only require the company to adjust the bill if the meter is not working properly. Offered a refereed meter test to Mrs. Cerbone. She accepted and requested that she or her husband be present for the test. Customer's objection noted. Shonna McCray

2/14/2019- Customer wanted to know status of complaint. Advised her analyst SMcCray was not available. Caller did not wish to leave a message but stated she would contact PSC next business day for more information. SLynch

02/05/2019- Customer called to speak to her analyst and was transferred to SMcCray. SLynch

2/5/19: Mrs. Gia Cerbone transferred by Suzelle. Mrs. Cerbone stated she was calling to check the status of their complaint because they received a notice requesting payment of \$282.60 by 2/19/19. She stated the company previously offered to adjust \$124.52 and wants to know if the company will still adjust this amount. Explained I would contact the company regarding the adjustment. She stated that a PSC representative was out last week and tested the meter. She stated that he did not find anything wrong with the meter and indicated it was working properly. Explained to Mrs. Cerbone that I have not received the results of the refereed meter test. She stated the company also billed late fees even though they knew they were disputing the bill. Explained the company is required to continue normal collection practices during the complaint process. Mrs. Cerbone stated they are on fixed income and cannot pay the bill by the due date; she asked if they could get payment arrangements. Explained that I would forward her request to the company. Shonna McCray

2/5/19: ATTN COMPANY, REQUEST FOR SUPPLEMENTAL RESPONSE:

- PLEASE PROVIDE THE RESULTS OF THE METER TESTS.
- * IS THE COURTESY ADJUSTMENT OF \$124.52 OFFERED TO THE CUSTOMER STILL AVAILABLE?
- * CAN THE LATE FEES BE WAIVED?
- * WHAT PAYMENT ARRANGEMENTS ARE AVAILABLE TO THE CUSTOMER?
- * PROVIDE A DETAILED 12-MONTH ACCOUNT HISYORY.

PLEASE PROVIDE RESPONSE BY 2/14/19. Shonna McCray



marle mckinney <mckinneymarle88@gmall.com>

Placid Lakes Utilities Complaint & FDEP Actions to Date

3 messages

Baron, Patty <Patty.Baron@floridadep.gov>

Wed, Feb 27, 2019 at 10:21 AM

To: Ron <dr.schu@verlzon.net>

Cc: "Snyder, Ryan" < Ryan. Snyder@floridadep.gov>, "Newburg, Deanna" < Deanna Newburg@floridadep.gov>

Mr. Schulhofer, with respect to the Placid Lakes Utilities, Inc., public drinking water system, the Department has taken the following actions:

Placid Lakes Utilities was issued a construction permit (255555-003-WC) on November 20, 2018, for Plant improvements which are designed to improve water quality by decreasing the formation of Disinfection Byproducts as well as addressing the taste and odor issues from the hydrogen sulfide. I have attached a copy of the permit for you. Pam Brewer of Placid Lakes Utilities sent you an email on 12/17/18 which stated that some of the construction had already been completed.

On November 19, 2018, the Department executed a signed Consent Order (enforcement) with Placid Lakes Utilities, Inc. which requires the Utility to complete the above-referenced corrective actions/plant improvements within 180 days of the issuance of the permit. The Department felt that the 180 day time frame was a reasonable length of time for the referenced construction to be completed. This means that the Utility must certify the completion of the permitted modifications by May 20, 2019. I have also attached a copy of the signed Consent Order (OGC No. 18-1360).

I have also reached out to the Utility today, for an update on the status of the above-referenced plant improvements (i.e. if the project is ahead of schedule), and also requested the Utility to increase their distribution system flushing in the interim, until the Plant improvements have been cleared and placed into service

Thank you

From: Ron <dr.schu@verizon.net>

Sent: Tuesday, February 26, 2019 5:28 PM To: Baron, Patty <Patty.Baron@FloridaDEP.gov>

Cc: Stan.Epperly@frwa.net

Subject: Re: Placid Lakes Utilities Complaint

Good day

Well it's been a year and no action taken to provide a better tasting water; the smell and rings in the toilets are still just as bad. A public meeting was conducted I believe because of complaints (that was a farce; the private utility had actors in the very small audience to pronounce how awesome the staff) . No one to my knowledge questioned their awesomeness; just when will we, the citizens, can expect good tasting water without a smell or rings in the toilets. Received at the meeting a timeline that has long passed. Told in the public meeting that there was no concern by the private utility of imposed timelines from the state. We were told of the lack, of staff prevented many required maintenance functions.

The growth of "colorful algae" on the filters is unacceptable. I understand the time intensive functions to maintain a system requiring flushing. It isn't flushed nearly enough to get the water quality we seek. Please no more excuses.

Many neighbors are older and some are cancer survivors, and some receiving cancer treatments and their immune systems are compromised. The quality of water is frightening. Those who can afford the cost have installed home filters to protect themselves or buy bottled water.

You have been asked to help, now the third time, and in the past referred me to a non-regulatory agency; good organization but no authority to enforce standards.

When can we expect to see action by your office?

Ron Schulhofer

941-720-3991

Sent from AOL Mobile Mail Get the new AOL app: mail.mobile.aol.com

On Monday, March 19, 2018, Baron, Patty <Patty.Baron@dep.state.fl.us> wrote:

Mr. Schulhofer, sorry for the delayed response to your email-I was out of the Office last week.

I have spoken with Florida Rural Water Association's water circuit rider that covers Highlands County drinking water, Mr Stan Epperly (941 916-5285), and he would like you to call him to set up a meeting with you to discuss your drinking water concerns. Please contact Stan at your earliest convenience. Thank you.

Mr. Schulhofer, if you don't mind. I would like your phone number for full documentation of your complaint. If you could also tell me how long the water has had the bad Odor & Taste/or if it is an ongoing problem, that would be helpful as well,

From: Ron Schulhofer [mailto:dr.schu@verizon.net]

Sent: Thursday, March 15, 2018 12:02 PM To: Baron, Patty <Patty.Baron@dep.state.fl.us>

Subject: Water quality concerns

Good day Patty

My neighbors and I have grave concern for the water being provided by Placid Lakes Utilities Inc. The water smells and has a horrible taste. When we have allowed the water to sit in a white container for a short period of time the container is stained with some sort of brown material. We are seeking your assistance in verifying the potable water being provided is actually safe. Placid Lakes Utilities has a history of violating established standards and often fails to notice all residents. I find that their actions are borderline criminal.

All of my neighbors would be willing to pay additional for water that is safe and enjoyable to drink (no Oder or Bad taste). Perhaps a forced air treatment.

Please assist us... after seeing the stains from the water, we fear a Flint Michigan type event; the state knew but failed to act.

Ron Schulhofer

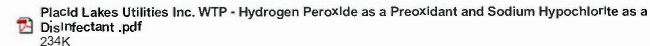
127 Bougainvillea St NE

Lake Placid Florida 33852

Sent from AOL Mobile Mail



2 attachments





marle mckinney <mckinneymarie88@gmail.com> To: nathan <ndbrewer@embargmail.com>

Wed, Feb 27, 2019 at 2:16 PM

----- Forwarded message -----

From: Baron, Patty <Patty.Baron@floridadep.gov>

Date: Wed, Feb 27, 2019 at 10:21 AM

Subject: Placid Lakes Utilities Complaint & FDEP Actions to Date

To: Ron <dr.schu@verizon.net>

Cc: Snyder, Ryan <Ryan.Snyder@floridadep.gov>, Newburg, Deanna <Deanna.Newburg@floridadep.gov>

Mr. Schulhofer, with respect to the Placid Lakes Utilities, Inc., public drinking water system, the Department has taken the following actions:

Placid Lakes Utilities was issued a construction permit (255555-003-WC) on November 20, 2018, for Plant improvements which are designed to improve water quality by decreasing the formation of Disinfection Byproducts as well as addressing the taste and odor issues from the hydrogen sulfide. I have attached a copy of the permit for you. Pam Brewer of Placid Lakes Utilities sent you an email on 12/17/18 which stated that some of the construction had already been completed.

On November 19, 2018, the Department executed a signed Consent Order (enforcement) with Placid Lakes Utilities, Inc. which requires the Utility to complete the above-referenced corrective actions/plant improvements within 180 days of the issuance of the permit. The Department felt that the 180 day time frame was a reasonable length of time for the referenced construction to be completed. This means that the Utility must certify the completion of the permitted modifications by May 20, 2019. I have also attached a copy of the signed Consent Order (OGC No. 18-1360).

I have also reached out to the Utility today, for an update on the status of the above-referenced plant improvements (i.e. if the project is ahead of schedule), and also requested the Utility to increase their distribution system flushing in the interim, until the Plant improvements have been cleared and placed into service

Thank you

From: Ron <dr.schu@verizon.net>

Sent: Tuesday, February 26, 2019 5:28 PM To: Baron, Patty <Patty.Baron@FloridaDEP.gov>

Cc: Stan.Epperly@frwa.net

Subject: Re: Placid Lakes Utilities Complaint

Good day

Well it's been a year and no action taken to provide a better tasting water; the smell and rings in the toilets are still just as bad. A public meeting was conducted I believe because of complaints (that was a farce; the private utility had actors in the very small audience to pronounce how awesome the staff) . No one to my knowledge questioned their awesomeness; just when will we, the citizens, can expect good tasting water without a smell or rings in the toilets. Received at the meeting a timeline that has long passed. Told in the public meeting that there was no concern by the private utility of imposed timelines from the state. We were told of the lack, of staff prevented many required maintenance functions. The growth of "colorful algae" on the filters is unacceptable. I understand the time intensive functions to maintain a system requiring flushing. It isn't flushed nearly enough to get the water quality we seek. Please no more excuses.

Many neighbors are older and some are cancer survivors, and some receiving cancer treatments and their immune systems are compromised. The quality of water is frightening. Those who can afford the cost have installed home filters to protect themselves or buy bottled water.

You have been asked to help, now the third time, and in the past referred me to a non-regulatory agency; good organization but no authority to enforce standards.

When can we expect to see action by your office?

Ron Schulhofer 941-720-3991

Sent from AOL Mobile Mail Get the new AOL app: mail.mobile.aol.com

On Monday, March 19, 2018, Baron, Patty <Patty.Baron@dep.state.fl.us> wrote:

Mr. Schulhofer, sorry for the delayed response to your email-I was out of the Office last week.

I have spoken with Florida Rural Water Association's water circuit rider that covers Highlands County drinking water, Mr Stan Epperly (941 916-5285), and he would like you to call him to set up a meeting with you to discuss your drinking water concerns. Please contact Stan at your earliest convenience. Thank you.

Mr. Schulhofer, if you don't mind, I would like your phone number for full documentation of your complaint. If you could also tell me how long the water has had the bad Odor & Taste/or if it is an ongoing problem, that would be helpful as well.

From: Ron Schulhofer [mailto:dr.schu@verizon.net]

Sent: Thursday, March 15, 2018 12:02 PM To: Baron, Patty <Patty.Baron@dep.state.fl.us>

Subject: Water quality concerns

Good day Patty

My neighbors and I have grave concern for the water being provided by Placid Lakes Utilities Inc. The water smells and has a horrible taste. When we have allowed the water to sit in a white container for a short period of time the container is stained with some sort of brown material. We are seeking your assistance in verifying the potable water being provided is actually safe. Placid Lakes Utilities has a history of violating established standards and often fails to notice all residents. I find that their actions are borderline criminal.

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Ron Schulhofer

127 Bougainvillea St NE

Lake Placid Florida 33852

Sent from AOL Mobile Mail



2 attachments

Placid Lakes Utilities Inc. WTP - Hydrogen Peroxide as a Preoxidant and Sodium Hypochlorite as a 🔼 Disinfectant .pdf 234K



PWS 6280223 - Placid Lakes Utilities Inc - OGC 18-1360.pdf 1447K

marle mckinney <mckinneymarle88@gmail.com>

Mon, Mar 4, 2019 at 10:28 AM

To: laurardh@embargmail.com

Forwarded message ------

From: marie mckinney <mckinneymarie88@gmail.com>

Date: Wed, Feb 27, 2019 at 2:16 PM

Subject: Fwd: Placid Lakes Utilities Complaint & FDEP Actions to Date

To: nathan <ndbrewer@embargmail.com>

-- Forwarded message -----

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Date: Wed, Feb 27, 2019 at 10:21 AM

Subject: Placid Lakes Utilities Complaint & FDEP Actions to Date

To: Ron <dr.schu@verizon.net>

Cc: Snyder, Ryan <Ryan.Snyder@floridadep.gov>, Newburg, Deanna <Deanna.Newburg@floridadep.gov>

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On November 19, 2018, the Department executed a signed Consent Order (enforcement) with Placid Lakes Utilities, Inc. which requires the Utility to complete the above-referenced corrective actions/plant improvements within 180 days of the issuance of the permit. The Department felt that the 180 day time frame was a reasonable length of time for the referenced construction to be completed. This means that the Utility must certify the completion of the permitted modifications by May 20, 2019. I have also attached a copy of the signed Consent Order (OGC No. 18-1360).

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Thank you

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Cc: Stan.Epperly@frwa.net

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Ron Schulhofer

941-720-3991

Sent from AOL Mobile Mail Get the new AOL app: mail.mobile.aol.com

On Monday, March 19, 2018, Baron, Patty <Patty.Baron@dep.state.fl.us> wrote:

Mr. Schulhofer, sorry for the delayed response to your email-I was out of the Office last week.

I have spoken with Florida Rural Water Association's water circuit rider that covers Highlands County drinking water, Mr Stan Epperly (941 916-5285), and he would like you to call him to set Up a meeting with you to discuss your drinking water concerns. Please contact Stan at your earliest convenience. Thank you.

Mr. Schulhofer, if you don't mind, I would like your phone number for full documentation of your complaint. If you could also tell me how long the water has had the bad Odor & Taste/or if it is an ongoing problem, that would be helpful as well.

From: Ron Schulhofer [mailto:dr.schu@verizon.net]

Sent: Thursday, March 15, 2018 12:02 PM To: Baron, Patty <Patty.Baron@dep.state.fl.us>

Subject: Water quality concerns

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127 Bougainvillea St NE

Lake Placid Florida 33852

Sent from AOL Mobile Mail



2 attachments

Placid Lakes Utilities Inc. WTP - Hydrogen Peroxide as a Preoxidant and Sodium Hypochlorite as a Disinfectant .pdf

PWS 6280223 - Placid Lakes Utilities Inc - OGC 18-1360.pdf 1447K



marie mckinney <mckinneymarie88@gmail.com>

RE: Placid Lakes Utilities Complaint

1 message

Pam Brewer <pambrewer@embargmail.com>

Mon. Dec 17, 2018 at 11:45 AM

To: Ron Schulhofer <dr.schu@verizon.net>

Cc: mckinneymarie88@gmail.com, Patty.Baron@dep.state.fl.us, Stan.Epperly@frwa.nst

Mr. Schulhofer: The permit was issued Nov. 11, 2018. Construction has been done for the pads for both the peroxide and liquid chlorine containers and retention. The water superintendent is a licensed water and wastewater operator as well as a licensed general contractor and holds an underground license. He has contracted for the peroxide and they are providing the containers in exchange for purchasing the peroxide from them. There have been small changes that have been necessary but the work is well ahead of schedule. As I am retiring at the end of the year any future questions should be directed to Marie McKinney at mckinneymarie88@gmail.com. Thanks, Pam

From: Ron Schulhofer [mailto:dr.schu@verizon.net]

Sent: Saturday, December 15, 2018 1:39 PM

To: Patty.Baron@dep.state.fl.us; PAMBREWER@EMBARQMAIL.COM

Cc: Stan.Epperly@frwa.net

Subject: Re: Placid Lakes Utilities Complaint

Ms. Brewer

The water quality continues to be horrible. What is the latest update on the improvements? I know your superintendent stated he wasn't concerned about FDEP timelines at the "Town Hall" meeting but I am. Do you have a licensed plant operator on staff? Could I please get a progress report from the EOR?

Ron Schulhofer

127 Bougainvillea St NE

Lake Placid FI 33852

----Original Message-----

From: Baron, Patty <Patty.Baron@dep.state.fl.us>

To: PAMBREWER@EMBARQMAIL.COM < PAMBREWER@EMBARQMAIL.COM>

Cc: Stan.Epperly@frwa.net <Stan.Epperly@frwa.net>; dr.schu@verizon.net <dr.schu@verizon.net>

Sent: Tue, Mar 20, 2018 7:41 am

Subject: Placid Lakes Utilities Complaint

Pam, could you please pass this on to Nathan It would be good if he can coordinate with Stan to be present for addressing Mr. Schulhofer's complaints-his address and phone number are:

Ron Schulhofer 941 720-3991

127 Bougainvillea St NE

Lake Placid Florida 33852

Thanks

From: Ron Schulhofer [mailto:dr.schu@verizon.net]

Sent: Tuesday, March 20, 2018 7:00 AM To: Baron, Patty <Patty.Baron@dep.state.fl.us>

Cc: Stan.Epperly@frwa.net

Subject: RE: Placid Lakes Utilities Complaint

Good morning.

My number is 941-720-3991. The horrific taste and smell is an on going issue however it is becoming much more intense.

Sent from AOL Mobile Mail

On Monday, March 19, 2018 Baron, Patty < Patty.Baron@dep.state.fl.us> wrote:

Mr. Schulhofer, sorry for the delayed response to your email-I was out of the Office last week.

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Ron Schulhofer 127 Bougainvillea St NE Lake Placid Florida 33852

Sent from AOL Mobile Mail

Dep Customer Survey



marle mckinney <mckinneymarle88@gmail.com>

Construction Update Placid Lakes Utilities

3 messages

Baron, Patty <Patty.Baron@floridadep.gov>

To: "mckinneymarie88@gmail.com" <mckinneymarle88@gmail.com>

Wed. Feb 27, 2019 at 10:25 AM

Marie, can you provide the Department with an update on the status of the Plant improvements at Placid Lakes Utilities, Inc? Also due to taste & odor complaints, can you please increase flushing in the distribution system? Thanks



marie mcklnney <mckinneymarle88@gmail.com> To: nathan <ndbrewer@embargmail.com>

Wed. Feb 27, 2019 at 2:17 PM

----- Forwarded message -----

From: Baron, Patty <Patty.Baron@floridadep.gov>

Date: Wed, Feb 27, 2019 at 10:25 AM

Subject: Construction Update Placid Lakes Utilities

To: mckinneymarie88@gmail.com <mckinneymarie88@gmail.com>

Marie, can you provide the Department with an update on the status of the Plant Improvements at Placid Lakes Utilities, Inc? Also due to taste & odor complaints, can you please Increase flushing in the distribution system? Thanks



marie mcklnney <mckinneymarie88@gmail.com>

Mon, Mar 11, 2019 at 12:50 PM

To: nathan <ndbrewer@embarqmail.com>, "Baron, Patty" <Patty.Baron@floridadep.gov>

Patty,

In reference to the complaint registered by Mr. Ron Schulhofer dated March 15, 2018, Placid Lakes Utilities, Inc. is currently in the process to have completed the construction permit (255555-003-WC) which was issued on November 20, 2018, for Plant improvements which are designed to improve water quality by decreasing the formation of Disinfection Byproducts as well as addressing the taste and odor issues from the hydrogen sulfide, not only on time but weeks early. We have also increased distribution system flushing in the interim, until the Plant improvements have been cleared and placed into service. We have also implemented an auto blow-off in the area Mr. Schulhofer has expressed concern over.

As your response stated February 27, 2019: On November 19, 2018, the Department executed a signed Consent Order (enforcement) with Placid Lakes Utilities, Inc. which requires the Utility to complete the above-referenced corrective actions/plant improvements within 180 days of the issuance of the permit. The Department felt that the 180 day time frame was a reasonable length of time for the referenced construction to be completed. This means that the Utility must certify the completion of the permitted modifications by May 20, 2019. We are ahead of schedule.

Thank you

Marie McKinney

Placid Lakes Utilities, Inc.

On Wed, Feb 27, 2019 at 2:17 PM marie mckinney <mckinneymarie88@gmail.com> wrote:

----- Forwarded message -----

From: Baron, Patty <Patty.Baron@floridadep.gov>

Date: Wed, Feb 27, 2019 at 10:25 AM

Subject: Construction Update Placid Lakes Utilities

To: mckinneymarie88@gmail.com <mckinneymarie88@gmail.com>

Marie, can you provide the Department with an update on the status of the Plant improvements at Placid Lakes Utilities, Inc? Also due to taste & odor complaints, can you please increase flushing in the distribution system? Thanks

Dep Customer Survey

Consumer Information

Name: JESSICA FAISON

Business Name:

Svc Address: 4077 PLACID LAKES BLVD

County: Highlands Phone: (407)-717-7478

City/Zip: Lake Placid / 33852-

Account Number: 81804

Caller's Name: JESSICA FAISON

Mailing Address: 4077 PLACID LAKES BLVD

City/Zip: LAKE PLACID ,FL 33852-

Can Be Reached:

E-Tracking Number: 122424

Florida Public Service
Commission - Consumer Request
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399
850-413-6480

Utility Information

Company Code: WU193

Company: PLACID LAKES UTILITIES, INC.

Attn. Pam Brewer1234873W

Response Needed From Company? Y

Date Due: 02/21/2017
Fax: (863) 465-1313

Interim Report Received: / /

Reply Received: 02/07/2017

Reply Received Timely/Late: T

Informal Conf.: N

PSC Information

Assigned To: SHONNA MCCRAY

Entered By: DH

Date: 01/31/2017

Time: 13:46
Via:E-FORM

Prelim Type: IMPROPER BILLS

PO:

R

Disputed Amt: 1534.19

Supmntl Rpt Req'd: / /
Certified Letter Sent: / /

Certified Letter Rec'd: / /

Closed by: SDM

Date: 04/25/2017

Closeout Type: WB-05

Apparent Rule Violation: Y

Please review the "incorporated" Internet correspondence, located between the quotation marks on this form, in which the customer reports the following:

"----Original Message----

From: consumerComplaint@psc.state.fl.us [mailto:consumerComplaint@psc.state.fl.us]

Sent: Tuesday, January 31, 2017 1:23 PM

To: Consumer Contact

Subject: E-Form Improper Billing TRACKING NUMBER: 122424

CUSTOMER INFORMATION Name: Jessica Faison

Telephone: (407) 717-7478 Email: jfais001@icloud.com

Address: 4077 Placid Lakes Blvd. Lake Placid FL 33852

Request No. 1234873W

Name FAISON , JESSICA MS.

Business Name

BUSINESS INFORMATION

Business Account Name: Jessica Faison

Account Number: 81804

Address: 4077 Placid Lakes Blvd. Lake Placid FL 33852

Water County Selected: Highlands

COMPLAINT INFORMATION

Complaint: Improper Billing against Placid Lakes Utilities, Inc.

Details:

I am filing a complaint against Placid Lakes Utility for a water bill due 1/31/17 for the erroneous amount of \$1534.19, stating that 179,770 gallons of water was used within a 30 day time frame at half of a duplex located at 4077 Placid Lakes Blvd., Lake Placid, FL 33852. Here are the pertinent facts:

- o Monthly bills for this property average approximately \$25 a month for many years.
- The current tenant (Jessica Faison) moved in on October 11, 2016.
- o For the 2nd month this tenant lived here, the water bill was \$89.41(which is a 257.64% increase from the average monthly bill). Even though this was an extreme increase from previous bills, the water company did not notify nor question the increase.
- o For the 3rd month this tenant lived here, the bill was \$1534.19 (which is a 6,036.76% increase from the average monthly bill).
- o On Thursday 1/12/17, Placid Lakes Utilizes, Inc. arrived at this duplex for the regular monthly meter reading. At that time, they noticed a leak with evidence that someone had tampered with the outside pipe, due to a shovel that was left in a hole that revealed some type of leak. The water company shut the water off and left a notice for the tenant who received it when she arrived home after work (after 5pm). The tenant called the water company and got their emergency phone line due to the fact that they were closed. The company then told her that there was some type of leak that she should get repaired.
- o The tenant then notified the property manager (Kim Hall). Kim asked Jessica to call the police, while Kim called Mr. Murphy (Property Owner) and maintenance (Rowdy Ellerbee). Both found a small leak and the problem was rectified (repaired) by 9 am the next morning (1/13/17).
- o On Friday 1/13/17, Jessica called the water company who stated there was nothing they could do; however, they reduced the bill from \$1534.19 to \$1099.22.
- o On Friday 1/13/17, Kim (property manager) and Jo Ann & Myron Murphy (owners) met with one of the trustees at Placid Lakes Utilities, Inc. (Pam Brewer) at 1pm. She said that because they are a privately owned company, they had special rules they had to abide by and there was nothing else they could do to help with this situation.

I am requesting that the Public Service Commission review this matter and have this bill reduced based upon the fact that there was apparent vandalism that was not caused by the tenant nor the owners of the duplex. The utility knew or should have known at least one month prior to the \$1534.19 bill that something was wrong,

yet they failed to notify or contact their customer or take any other action to rectify this situation. I would also like to know what "special rules" this utility must apply which it claims makes it where they can do nothing more for the customer. "

Per Consumer Complaint Rule 25-22.032, please use the following procedures when responding to PSC complaints.

- Complaint resolution should be provided to the customer via direct contact with the customer, either verbally or in writing, within 15 working days after the complaint has been sent to the company.
- A response to the PSC is due by 5:00 p.m. Eastern time, of the 15th working day after the complaint has been sent to the company.
- 3. The response should include the following:
 - a) the cause of the problem
 - b) actions taken to resolve the customer's complaint
 - c) the company's proposed resolution to the complaint
 - d) answers to any questions raised by staff in the complaint
 - e) confirmation that the company has made direct contact with the customer
- Send your written response to the PSC, and copies of all correspondence with the customer to the following e-mail, fax or physical addresses:

E-Mail - pscreply@psc.state.fl.us

Fax - 850-413-7168

Mail - 2540 Shumard Oak Blvd.

Tallahassee, Florida 32399-0850

Case taken by Diane Hood

02/07/2017 Received report via email. eplendl

- 2/7/17: REVIEWED COMPANY RESPONSE. Response indicates the following:
- In October, the customer was supposed to pay a deposit and requested service in her name at the service address of 4077 Placid Lakes Boulevard.
- Pam Brewer provided the customer with an account history that includes both payment and usage history and a copy of the application showing the deposit stilled owed.
- The computer needs a usage history to calculate a monthly average.
- The computer had a beginning meter reading, then the next month the reading gave a second usage but those 2 provided a usage average that did not key in an exception alert.
- There was no previous usage history on the customer's account because the computer does not use readings

3

from other previous accounts or from an account that receives a final bill.

- * The computer and the company had no way of knowing what would be a normal usage for the customer based on only 2 months readings.
- * Placid Lakes Utilities (the company) operates under a tariff from the PSC.
- * PSC staff sets the rates and the company is under a tariff to bill and collect payments based on rates calculated and set to cover the company audited operating expenses.
- * The company is given no allowance to change any rate set by PSC.
- * The company meters water used by water meter readings and bills for the usage added to a base rate of \$11.81.
- * The customer is responsible for paying for the water that goes through the meter, whether the water is used in the kitchen, bathroom, laundry, used to water plants, wash cars or leaked in the ground.
- * A company employee reading meters noticed the meter spinning with no one home.
- * He noticed a hole with an upright shovel next to the house.
- * He had no way of knowing who put the shovel there or how long it had been there, but he turned the meter off to prevent further water usage, and left a notice for you.
- * When the customer called the emergency number after hours, the on-call employee came out to turn the water back on at the customer's request.
- * The company waived the after hours service call fee of \$42.50 because they shut the water off only to save the customer from further expense.
 - There are meter readings to verify the billing.
- st The readings record the water that flowed through the meter, and the billing was for actual water used.
- * There was no error in the amount billed for the amount of water registered through the meter.
- The property owners came to the office with their property manager.
- * The water was used and or leaked and it was properly billed to the customer.
- * The company rates are escalating to encourage customers to pay attention to their water usage to conserve water.
- * Because this was such a high bill and the customer is a new customer, the company did make an adjustment to try to help.
- * The company billed at the lowest rate for all water used to make the adjustment from what the customer was billed under the proper rate.
- * Customer provided with resolution via mail.

Shonna McCray

- 3/14/17: This inquiry closed. Shonna McCray
- 3/24/17 Customer called back. Transferred to Shonna. DVizcarrondo
- 3/24/17: Ms. Kim Hall transferred by Diana. Ms. Hall stated she is the property manager and wanted to check the status of Ms. Jessica Faison complaint. Explained to Ms. Hall that because she is not the customer of record or an authorized person, I could not discuss the customer's account. Provided the complaint # and

requested that she have Ms. Faison call. She stated that she would. Shonna McCray

3/29/17: Ms. Faison transferred by Daniel. She asked what did she need to do to give her property manager authorization to speak on her behalf. Ms. Faison will email authorization to the PSC. Shonna McCray

3/30/2017 Customer correspondence received via email, added to file, and forwarded to SMcCray. Attachment printed and added to the file. DHood

"----Original Message----

From: Jessica Faison [mailto:jfais001@icloud.com]

Sent: Thursday, March 30, 2017 7:05 AM

To: Consumer Contact Cc: khmsgs@live.com Subject: Authorization"

3/30/17: Reviewed customer correspondence; added to file. Ms. Jessica Faison provided a statement giving the property manager (Kimberly Hall) authorization to intercede on her behalf. Will have complaint re-opened. Shonna McCray

03/30/17: Complaint reopened. RRoland

3/30/17: NOTE: An adjustment of \$435.56 was issued to the account on 1/13/17. Shonna McCray

3/30/17: ATTN COMPANY, REQUEST FOR SUPPLEMENTAL RESPONSE:

- * PLEASE TEST THE METER AND PROVIDE RESULTS TO THE PSC.
- * WERE PAYMENT ARRANGEMENTS OFFERED TO THE CUSTOMER? IF NOT, IS IT POSSIBLE TO ESTABLISH PAYMENT ARRANGEMENTS?
- * PROVIDE COPIES OF EACH OF THE BILLING STATEMENTS SENT TO THIS CUSTOMER SINCE THE ACCOUNT WAS ESTABLISHED. PROVIDE RESPONSE TO PSC BY 4/10/17. Shonna McCray
- Placid Lake Utilities representative called the PSC. The representative states she could not find a fax or email in order to send correspondence. Provided her with a fax number. DChung. 4/7/2017

04/07/2017 - Company response received via fax. DScott.

- 4/11/17: REVIEWED COMPANY'S SUPPLEMENTAL RESPONSE. Response indicates the following:
- * Meter test result and customer's account history provided with response.
- The meter is an older meter and is only registering 4 gallons when filling a 5-gallon bucket.
- If the meter was registering properly she would have an even higher bill.
- * The meter readings have been back to a normal range since the leak was repaired.
- Both Ms. Faison and the property owners were notified that company policy is to allow payments as long as

- current bills are paid on time.
- * Contact Pam Brewer if additional information is needed.

Shonna McCray

- 4/11/17: NOTE: It appears the company has violated PSC rules---meter not recording within standards. Shonna McCray
- 4/11/17: Complaint forwarded to Supervisor for review. Shonna McCray
- 4/11/17: ATTN COMPANY, REQUEST FOR SUPPLEMENTAL RESPONSE:
- HAS THE METER BEEN REPLACED? IF SO, WHEN? IF NOT, PLEASE REPLACE THE METER. PROVIDE RESPONSE TO THE PSC BY 4/20/17. Shonna McCray
- 4/11/17: Response received via email. Shonna McCray
- 4/12/17: REVIEWED COMPANY'S SUPPLEMENTAL RESPONSE. Response indicates the following:
- * The company did not want to change the meter until the complaint was closed.
- * Pam Brewer will write a work order to replace the meter on 4/12/17.
- Shonna McCray
- 4/12/17: ATTN COMPANY, REQUEST FOR SUPPLEMENTAL RESPONSE:
- PLEASE ADVISE WHEN THE METER IS REPLACED AND THE NEW METER NUMBER. PROVIDE RESPONSE BY 4/21/17. Shonna McCray
- 4/13/17: Response received via email. Shonna McCray
- 4/14/17: REVIEWED COMPANY RESPONSE. Response indicates the following:
- The meter was replaced on 4/11/17.
- A copy of the work order changing out the meter provided.
- The old and new meter numbers are on the work order.
- Shonna McCray
- 4/14/17: 9:05 a.m. Called Ms. Jessica Faison at 407-717-7478 to advise that the meter was changed on
- 4/11/17. No answer; left message requesting a return call. Shonna McCray
- 04/25/2017 Customer called and asked to speak to analyst. Transferred caller to SMcCray who accepted the call.

Request No. 1234873W Name FAISON , JESSICA MS. Business Name

PAGE NO:

BJoiner

4/25/17: Ms. Kim Hall transferred by Belkis. Ms. Hall stated she is the property manager and was calling to check the status of the complaint. (Ms. Jessica Faison provide written authorization for Ms. Hall to speak on her behalf.) Ms. Hall stated the meter was changed and they do not understand why. Explained to Ms. Hall that the meter was changed per my request due to the high bill even though it was determined to be caused by a leak. Discussed the response in detail and explained that the customer of record is responsible for the bill because the leak was on the customer's side of the meter. Advised of the adjustment of \$435.56 provided by the company. Ms. Hall stated that she understands and the owner of the property will be taking care of the bill. Ms. Hall was very appreciative of the assistance provided. Shonna McCray

4/25/17: This inquiry closed. It appears the company has violated PSC rules---meter not recording within standards (per bucket test). Shonna McCray

Request No. 1234873W

SCHEDLE VII - PARTB

PLACID LAKES UTILITIES,INC . 9 Pag

Transaction List

Sorted by Location No From 01/1 1/2018through 01/10/2019

Account No	Location No	Customer Name	Trans. Date	Trans. Typ	e	Reason B	atch	Amount
5383	CI0B0001.0007	DOBKIN. SHERALYN	12/17/2018	Adjustment	LEAK ADJ		~ 	194.0° 14. 1 4. 0° 11.0° 10.0°
			ţ		WATER			-185.28
								-185.28
3308	C10B000L0008	KRAUS, RICHARD B	09/17/2018	Adjustment				
					WATER Redist		*2000	24.13
								24.13
5017	Cl0B000L0015	SOMERO. DAVID	07/09/2018	Adjustment		•		
					WATER Penalty		_	-5.00
								-5.00
6197	C30B000L0011	CODY. DENA	01/16/2018	Adjustment	tt// TED			100= //
					WATER		***************************************	-1887.44
(107	CONDANA! AND	2001/ 001/	0.5414.00.10					-1887.44
6197	C30B000L00H	CODY. DENA	05/16/2018	Adjustment	WATER Penalty			-5.00
					VO AS FER Fellally		******	-5.00
1275	S0 (B005L0004	WILLIS. ROBERT	03/12/2018	A discontent and	POST WRONG			-5.00
1273	30 (D003D004	WILLIO, KOOLKI	03/12/2016	rugaman	WATER			-40.00
			,		WATER Penalty			-5.00
			,					-45.00
6610	S0IB006L0001	FRANCIS, RAY	07/09/2018	Adjustment				
					WATER Penalty			-5.00
								-5.00
3375	S0 IB006L0006	TRESSA. NANCY	05/14/2018	Adjustment				
					WATER Penalty		_	-5.00
		•						-5.00
3067	S01B008L07&8	MEYER. WILLIAM G	03/13/2018	Adjustment				
					WATER Penalty			-5.00
	,*							-5.00
2530	S02B011L0012	MARCEAU, JOHN	05/29/2018	Adjustment				
					WATER Penalty		••••	-5.00
# Company				49		N.		-5.00
7199	S02 B016L0004	BRIGHT: RICHARD	12/12/2018	Adjustment	51/ A (TYPE)	×.		130.00
					WATER WATER Penalty			420.00 15.00
					WATER Redist			10.83
								445.83
6253	S02B021L0013	WILLIAMS, EDWIN	02/12/2018	Adjustment	ADJ			
				-	WATER			-40.00
						i _t .		-40.00
1276	S02B022I.03&4	BRANSON, CORBETT	02/12/2018	Adjustment	WRONG ACCT			
					WATER		36,	40.00
								40.00

Account No	Location No	Cust ₀ mer Name	Trans, Date	Trans, Ty	pe	Reason Batch	Amount
2694	S04B037L0054	BAIR, STEVEN	06/15/2018	Adjustment			
					WATER Penalty		-5.00
	SOADOWE OOSE	DAID OTEMBA	0.6/15/0.010				-5.00
5087	S04B037L0056	BAIR, STEVEN	06/15/2018	Adjustment	WATER Penalty		-5.00
						·	-5.00
5699	S04 B04 1L0001	JOSEPH. TYRDNE	01/16/2018	Adjustment			
					WATER Penalty		-5.00
							-5.00
2037	S05B048L0007	JOHNSON, WILLIAM	07/17/2018	Adjustment	WATER Penalty		-5.00
					WATERTCHARY	·	-5.00
7047	S06B00AL0006	WARD. WALLY	08/22/2018	Adjustment			
			_	.3	WATER		-1 89.33
							-189.33
2422	S06B050L0025	HUBER. JOHN	03/14/2018	Ad just ment	LEAK ADJ		
					WATER WATER Penalty		-28.52 -5.00
					WILL DICT OFFICE	Navan	- 3 3.5 2
5802	S06B05 lL0055	RICCA. THOMAS D.	02/08/2018	Adjustment	LEAK	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
				•	WATER		-162.31
							-1 62.3 I
3909	S06B05IL0057	LAFARY. EDWIN	09/12/2018	Adjustment			=
					WATER Penalty	w	-5.00
6586	S06B052L0006	OLSON JOHN	08/2 1/2018	Adjustment			-5.00
0300	300000020000	MIOU, NOCALO	00/21/2010	Adjustinetti	WATER		-1 2,02
						44	-1 2.02
4164	S06B052L0045	BEHNKE, DA VID	01/19/2018	Adjustment			
					WATER Penalty		-5.00
							-5.00
2472	S06B053L0005	QUAST. CLIFFORD	04/1/2/20 [8	Adjustment	WATER Penalty		-5.00
					With Dic Tollary	***	-5.00
2472	S06B053L0005	QUAST, CLIFFORD	04/12/2018	Adjustment	MISS PAY		
				,	WATER		-20.05
	. . 						- 20.05
6040	S06B053L0021	NIXON. LANNY	09/13/2018	Adjustment	WRONG		
					WATER	···-	-1 834.00
4000	COCDO621 002 1	CILLANDTIN CILLUDI	06/10/0010				-1.834,00
4209	200B033L0031	GILMARTIN. SHAWN	00/12/2018	Adjustment	WATER Penalty		-5.00
						****	-5.00
6815	S06B053L0036	HASKINS, JAMES	05/14/2018	Adjustment	· · · · · · · · · · · · · · · · · · ·		
				•	WATER Penalty	****	-5.00
		, = = = = = = = = = = = = = = = = = = =					-5.00
5312	S06B053L0038	MCGHEE. PAUL	06/15/2018	Adjustment			
					WATER WATER Penalty		-70.31 -5.00
			, , , , , , , , , , , , , , , , , , ,		DIX . OHdity		J.00

Account No	Location No	Customer Name	Trans. Date	Trans. Type	e	Reason Batch	Amount
							-75.31
2943	S06B 0 54L0003	HOY, MARIE CLAIRE	03/13/2018	Adjustment			
					WATER Penalty		-5.00
							-5.00
7024	S06B054L0025	LAURENCE. LINDA &	02/12/2018	Adjustment			
					WATER		-1 00.30
					. = = = = = = = =		-100.30
6309	S06B056L0008	GILMARTIN. SHAWN	06/12/2018	Adjustment	TILL CORD D. I.		# 00
					WATER Penalty	_	-5.00
							-5.00
5984	S06B057L0007	HILL, GREGGRY R	04/18/2018	Adjustment	WATER D. In.		5.00
					WATER Penalty		-5.00
= -							-5.00
6267	S06B058L0042	WARKENTI'N,	08/13/2018	Adjustment	WATED		5.05
					WATER	_	-5.95 -5.95
							-3.93
2724	S06B059L0030	GRISSOM. JOYCE	01/16/2018	Adjustment	WATER Penalty		-5.00
					watek renalty	-	
			00.000.000		DAGMETER		-5.00
2278	S06B061L0014	THOMAS. CEDRIC	08/28/2018	Adjustment	BAO METER WATER		-23.09
					WAILK	_	-23.09
							-23,09
6444	S06B062L0004	MARCUSSEN.	1 1/02/2018	Adjustment	WATER Penalty		-5.00
					WATER Fenalty		-5.00
							-5.00
81368	S06B062L0021	VEGA, EMILY	11/30/2018	Ad justment	WATER		-12.86
					WATEK		-12.86
	n		0.4/0.2/2010				-12,00
2342	S06B063L0012	IGLESIAS. JOE	04/02/2018	Adjustment	WATER Penalty		-5.00
					WATERTCHARY	_	-5.00
			12/02/2018	الله المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية ا			
6363	S06B065L0003	V ALDGVINOS.	12/03/2018	Adjustment	WATER Redist		50.00
					WATER Redist	-	50.00
		DETTIMOED AL	01/12/2019	Adjustment			50.00
5962	S07B072L0019	RETTINGER. AL	01/12/2018	Aujusunem	WATER Penalty		-5.00
					WATERTORARY	_	-5.00
		DESCRIPTION AT	02/00/2019	Admatmont	ADI		
5962	S07B072L00I9	RETTINGER. AL	02/09/2018	Adjustment	WATER		-5.45
					WATER	_	-5.45
	GOST DOSO	DEWENICED AL	05/00/2019	A d'motmont			
5962	S07B072L0019	RETTINGER. AL	05/09/2018	Adjustment	WATER		-88,39
					WAIDK	_	-88,39
		LEVINE TANADA	1 1/16/2010				
6352	S07B072L0049	LEVINE. TAMARA	1 1/10/2018	Aujustment	LEAK WATER		-410.88
					WAILK	_	-410.88
= =		TOU A DAID SAME	00/17/0019	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا			
7146	S07B073L0010	LEILA BAIR. DAVID	09/17/2018	Adjustment	WATER		-30.00
					WAIEK		-50,00

Account No	L ₀ cation No	Customer Name	Trans, Date	Trans. Type	Reason Batch	Amount
						-30.00
4248	S07B073L0027	PUIG, DAISY	03/1 5/20 18	Adjustment WATER Pen	altv	-5.00
				WATERION		-5.00
5303	S07B074L0002	MCDANIEL, STEVEN	08/13/20 18	Adjustment		
3303	007207120002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- ,	WATER Pen	alty _	-5.00
						-5.00
6797	S07B074L0006	HULEN. MICHAEL	02/13/2018	Adjustment		5.00
				WATER Pen	alty _	-5.00 -5.00
			00/10/00/10			-5.00
6797	S07B074L0006	HULEN, MICHAEL	02/1 3/20 18	Adjustment WAT	re r	-25.5 I
				*****		-25.51
3752	S07B074L0033	MORGAN.	05/22/2018	Adjustment		
3132	507 5 074E0005		· -	WATER Per	alty	-5.00
						-5.00
6109	S07B074L0041	JULIAN. ALICIA	03/14/2018	Adjustment		
				WATER Per	alty _	-5.00
						-5.00
6109	S07B074L 0 041	JULIAN, ALICIA	03/14/2018	Adjustment WA	LEB	-25.00
				WA	-	-25.00
 6100	S07B074L0041	JULIAN, ALICIA	03/16/2018	Adjustment		
6109	307D074L0041	JODIAN, ADIOIN	03/10/2 10	WA [^]	ΓER	25.00
						25.00
6027	S07B075L0020	POPE,JR. RICHARD	05/09/2018	Adjustment		
				WA	ΓER -	-120.56
						-120.56
6317	S07B215L0005	MILLER, DIANE	10/12/2018	Adjustment WATER Per	oole.	-5.00
				WATER PE	iaity .	-5.00
		ACTUATEDO MADI	06/12/2019	A diustment		
7011	S08B056L0024	MCWATERS, MARK	00/13/2010	Aujustinent WA	TER	-158.50
				WATER Per		-5.00
						-163.50
6644	S08B064L0031	& LOUISE	05/23/2018	•		1.1 77
				WA	TER .	-111.56
						-111.56
5661	S08B065L0031	SASSIN, DANIEL	06/13/2018	Adjustment WATER Per	altv	-5.00
				WATER Penalt		-5.00
	C00 DACCI 0020	SMITH, BARBARA	1 1/15/2018			
5785	200 BÜQQT0030	SIMITH, DANDANA	1 1/15/2010		TER	47.54
					,	47.54
6515	S08B066L0030	OMAN, MICHAEL	1 1/15/2018	Adjustment		
W 15	50-20-020-00		. •	-	TER	-47.54
						-47,54

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Account No	Location No	Customer Name	Trans. Date	Trans. Type	Reason Batch	Amount
81467	S08B067L0032	LANDERS. ALISHA	02/12/2018	Adjustment		
				WATE	R -	-344.04
			05.05.0010			-344.04
6876	S08B067L0037	ALLBAUGH. CLYDE	05/15/2018	Adjustment WATE	'R	-8,90
				WALL	-	-8.90
5 9 40	S08B069L0003	EIFLER. CHARLES	02/12/2018	Adjustment		0.2.
				WATER Penal	ty	-5.00
,			. =			-5.00
5940	S08B069L0003	EIFLER. CHARLES	05/14/2018	Adjustment		
				WATER Penal	ty .	-5.00
						-5.00
5940	S08B069L0003	EIFLER. CHARLES	06/08/2018	Adjustment WATE	D	26.00
				WAID	-	-26.00 -26.00
5940	S08B069L0003	EIFLER, CHARLES	06/08/2018	Adjustment		-20.00
3340	500D°07D0003	CH BER, CHIREBS	00/00/2010	WATER Penal	ty	-5.00
					-	-5.00
6884	S08B069L0009	ALLI, SARA	02/16/2018	Adjustment LEAK ADJ		
				WATE	R	-191.62
						-191.62
3419	S08B069L0013	FUENTES, RAMIRO	07/12/2018	Adjustment		
				WATER Penal	ty _	-5.00
		ODVIDED COLORN	0.4/1.1/0.010			-5.00
6019	S08B069L0020	CENTERS. SUSAN	04/11/2018	Adjustment WATE	:R	11,59
				WILL	•	11.59
2862	S08B085L0002	SCHEUFLER,STEVEN	12/18/2018	Adjustment		
2002	2 02000110 02	2011201201012 (BIX	• -	WATE	R	-18.41
					- -	-18.41
6353	S08B085L0004	PURCELL, JOHN	08/13/2018	Adjustment		
				WATER Penal	ty .	-5.00
						-5.00
6335	S08B087L0002	MOORE. DA VID	10/03/2018	Adjustment	4	5.00
				WATER Penal	·	-5.00 -5.00
0.701	C00 D071 0004	LEONARD. RANDALL	12/12/2018	Adjustment FAY ADJ		-5.00
2721	S08B087L0004	LEONARD, KANDALL	12/12/2010	WATE	R	-1 1.72
					-	-11.72
99047	S09B00CL0001	MIDSTATE FIRE	07/17/2018	Adjustment		
				WATER Penal	ty	-5.00
						-5.00
4676	S09B121L0009	HADAWAY. LARRY	06/11/2018	Adjustment		
				WATER Penal	ty .	-5.00
						-5.00
80037	S09B121L0016	LOWE, LINGLE/	11/27/2018		D.	66.50
				WATE	.к	-55,59 -55,59
						-33,39

Transaction List

Account No	Location No	Customer Name	Trans Date	Trans, Type	Reason Batch	Amount
81817	S11B135L0002	MARTIN. EBONI	0 1/2 9/20 18	Adjustment		-
				WATI		-141.87
				WATER Pena	ty _	-30.00
						-171.87
81857	S11B135L0002	NIYAH KATRICE	06/12/2018	Adjustment LEAK ADJ		
				WATI	ER	-340.08
						-340.08
81860	S11B135L0021	ADVANTAGE. ATTN:	06/15/2018	Adjustment LEAK		
				WATI	ER	-70.97
				WATER Pena	lty _	-5.00
						-75.97
81647	SI1B138L0001	BENEDETTO.	10/15/2018	Adjustment		
				WATI	ER _	-250.63
					_	-250.63
81817	S11B138L001A	MARTIN. EBONI	01/29/2018	Adjustment		
	2.1.2.1.1.2.1.1.1.1			WATI	ER	141.87
				WATER Pena	_	30.00
					_	171.87
81015	S11B138L0032A	STEWART. RUSSELL	03/19/2018	Adjustment		
01015	51121002000211			WATER Pena	lty	-5.00
					-	-5.00
1311	SIIB139L0030	CORWIN, THOMAS E	02/21/2018	Adjustment		
1311	311013960030	CORWIN, THOMAS E	2/21/2010	WAT	ER	-135,52
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	-135.52
		or LOW CHEDYL B	02.40.4201.0	4.45		
3961	S11B139L0032	SLACK, CHERYL R.	03/19/2018	Adjustment WATER Pena	ltv	-5.00
				WAY I DIG TOTAL	-	-5.00
				4.12		-5.00
396I	S11B139L0032	SLACK, CHERYL R.	10/1 1/2018	Adjustment	rn.	-65,66
				WAT WATER Pena		-10.00
				WALDRION	_	-75.66
						-75.00
6781	S11B140L0028	VICTORS. AL	05/14/2018	•	14	-5.00
				WATER Pena	^{ну} -	
						-5.00
5651	SI 1B142L0003	GLARNER.	03/15/2018	•	~~	20.00
				WAT	ER _	-20.00
						-20.00
81898	SIIB143L0+10	KRAUS ANNETA	09/17/2018	Adjustment		
				WATER Rec	list _	-24.13
						-24.13
6669	S11B143L0017	CORBIN, RICK	02/13/2018	Adjustment		
				WATER Pena	lty _	-5.00
						-5.00
5467	Sl1B143L0055	BIALEK, WALTER	02/19/2018	Adjustment		
J40 /	0110110000	Dittomis, 11 4 MA 4 DIX	5=, 7, 2010	WATER Pena	lty	-5.00
					-	-5.00
	CUDOLO COO	OINTO MARI	10/17/2018	å djustment		
3355	S11B213L0005	SIKIO, KARI	10/17/2018	Adjustment WAT	FR	-26.00
				WAI	-	-26.00
						- Z U,U U

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	Account No	Location No	Customer Name	Trans. Date	Trans. Typ	ре	Reason I	Batch	Amount
	3355	S1 1B2 13L00 05	SIKIO, KARI	1 1/16/2018	Adjustment				· -
SIBB SIBB						WATER		_	
Sept									-20.43
SS98	6557	SIIB216L0014	SMITH, PATRICIA	09/12/2018	Adjustment				-5.00
September Sept						WATER Tonacy		_	
Size Size	5898	S12B150L0010	JOHNSON JANE	02/15/2018	Adjustment				5.00
	5070	212810020010	101111001111111111111111111111111111111	02/15/2010	11-5-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0				-5.00
Size Size								-	-5.00
Signature Sign	6747	S12B152L0014	HURLBUTT. NAUDIA	06/12/2018	Adjustment				
Signature Sign						WATER		_	-67.46
STATE STAT									-67.46
S13B S13B S13B S12B S13B S12B S13B S12B S13B S12B S13B S12B	3681	S13B157L0011	LANGLEY. KEN	08/13/2018	Adjustment				
S13B 157L 0024 DIAZANGEL 09/21/2018 Adjustment WATER Penalty 5.00						WATER Penalty		_	
SISBIOSLOOP CRUZ. MEAGHAN 10/12/2018 Adjustment DIFFERENT AC WATER 1.1.65 1.1.6	5070		DAAZ ANCEL	0.0/21/2019				:	-5.00
Signature Sign	5213	S13B157L0024	DIAZ.ANGEL	09/21/2018	Adjustment				-5.00
SISBISSED SISBISSED SHISIAWAN. 10/12/2018 Adjustment DIFFERENT AC WATER -11.65						WATER Tenany		_	
SISBIOSLOBE BRIGHT RICHARD SISBIOSLOBE BRIGHT RICHARD SISBIOSLOBE SISBIOSLOBE BRIGHT RICHARD SISBIOSLOBE SISBI	3887	S13B158L0019	GHISIAWAN	10/12/2018	Adjustment	DIFFERENT AC			
5417 S13B16 2L0006 KABRIN 04/16/2018 Adjustment WA TER Penalty -5.00 1463 S14B091L1314 WALKER, ROBERT 08/17/2018 Adjustment WATER Penalty -5.00 6977 S14B099L0001 CRUZ, MEAGHAN 04/17/2018 Adjustment LEAK ADJ WATER -158.21 6967 S14B100L000E CERBONE. 09/21/2018 Adjustment WATER Penalty -5.00 3525 S15B100L0045 PETERS, STEVEN 03/12/2018 Adjustment WA TER Penalty -5.00 2674 S15B103L08&9 BRIGHT, RICHARD 02/22/2018 Adjustment BAD METER WATER -56.00 2674 S15B103L08&9 BRIGHT, RICHARD 12/12/2018 Adjustment WATER Penalty -5.00 2674 S15B103L08&9 BRIGHT, RICHARD 12/12/2018 Adjustment WATER Penalty -15.00 WATER Penalty -15.00 WATER Penalty -15.00 -15.00 -15.00 6279 S15B105L0019 LIPSCOMB 01/18/2018 Adjustment WATER	5007	5.55.505000	023.03.2444.14						-11,65
S14B091L1314									-11.65
1463 S14B091L1314 WALKER, ROBERT 08/17/2018 Adjustment WATER Penalty -5.00 -5.	5417	S13B162L0006	KABRIN	04/16/2018	Adjustment				
1463 S14B091L1314 WALKER.ROBERT 08/17/2018 Adjustment WATER Penalty -5.00 -5.0						WATER Penalty		_	-5.00
SIABO9LO00									-5.00
SI4B099L0001 CRUZ, MEAGHAN 04/17/2018 Adjustment LEAK ADJ WATER -158.21	1463	S14B091L1314	WALKER, ROBERT	08/17/2018	Adjustment				
S14B099L000 CRUZ. MEAGHAN 04/17/2018 Adjustment LEAK ADJ WATER -158.21						WATER Penalty		_	
MATER 158.21 16967			• • = = = = = = = = • • • • • • • • • •						-5.00
158.21	6977	S14B099L0001	CRUZ, MEAGHAN	04/17/2018	Adjustment				159 31
Side Side Cerror Cerror Side Cerror Side Cerror Side Cerror Side						WAILK		_	
SI5BI00L0045 PETERS. STEVEN 03/12/2018 Adjustment WATER Penalty 5.00 5.0	6067	SIARIONI OOOF	CERBONE	09/21/2018	Adjustment				-150,21
3525 S15B100L0045 PETERS. STEVEN O3/12/2018 Adjustment WA TER Penalty 5.00 5.00	0907	514B100E00 0 E	CERBOITE.	07/21/2016	Aujustinom				-5.00
S15B100L0045 PETERS. STEVEN O3/12/2018 Adjustment WATER Penalty -5.00 -5.00						·			-5.00
2674 S15B103L08&9 BRIGHT. RICHARD 02/22/2018 Adjustment BAD METER WATER -56.00 -56.00	3525	S15B100L0045	PETERS. STEVEN	03/12/2018	Adjustment				
2674 S15B103L08&9 BRIGHT. RICHARD 02/22/2018 Adjustment BAD METER WATER -56.00 -56.00						WATER Penalty		_	-5.00
WATER -56.00 -56.00									-5.00
-56.00 2674 SI5BI03L08&9 BRIGHT. RICHARD 12/12/2018 Adjustment WATER Penalty -15.00 WATER Penalty -15.00 WATER Redist -10.83 -445.83 6279 SI5BI05L0019 LIPSCOMB. 01/18/2018 Adjustment WATER WATER -300.66 -300.66 7119 SI5BI06L02&3 BICHONEAU. 10/16/2018 Adjustment WATER Penalty -5.00	2674	S15B103L08&9	BRIGHT. RICHARD	02/22/2018	Adjustment				
2674 S15B103L08&9 BRIGHT. RICHARD 12/12/2018 Adjustment WATER Penalty -15.00 WATER Penalty WATER Redist -10.83 -445.83 6279 S15B105L0019 LIPSCOMB. 01/18/2018 Adjustment WATER WATER Penalty WATER Redist -10.83 -445.83 6279 S15B106L02&3 BICHONEAU. 10/16/2018 Adjustment WATER WATER -300.66 -300.66						WATER		_	
WATER Penalty -15.00 WATER Penalty -15.00 WATER Redist -10.83 -445.83	• = = = =								-56.00
WATER Penalty -15.00 WATER Redist -10.83 -445.83 -445.83 -300.66	2674	S15B103L08&9	BRIGHT. RICHARD	12/12/2018	Adjustment				420.00
WATER Redist -10.83 -445.83									
6279 S15B105L0019 LIPSCOMB. 01/18/2018 Adjustment WATER -300.66 -300.66 7119 S15B106L02&3 BICHONEAU. 10/16/2018 Adjustment WATER Penalty -5.00									
WATER		_						_	-445.83
-300,66 7119 S15B106L02&3 BICHONEAU. 10/16/2018 Adjustment WATER Penalty -5.00	6279	S15B105L0019	LIPSCOMB.	01/18/2018	Adjustment				
7119 S15B106L02&3 BICHONEAU. 10/16/2018 Adjustment WATER Penalty -5.00						WATER		_	
WATER Penalty -5.00									-300,66
	7119	S15B106L02&3	BICHONEAU.	10/16/2018	Adjustment				5.00
		<u> </u>				· · · · · · · · · · · · · · · · · · ·			-5.00

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Account No	Location No	Customer Name	Trans, Date	Trans. Typ	oe	Reason Batch	Amount
							-5.00
4628	S15B107L0002	MITCHELL, KELLY	1 0/ 1 1/2018	Adjustment			
					WATER Penalty		-5.00
							-5.00
5679	S15B107L0008	DEWEIL, RUSS	05/14/2018	Adjustment			
					WATER	_	-40.89
							-40.89
81841	S16B175L1020	HERBERT, JASON	06/05/2018	Adjustment			
					WATER WATER Penalty		-10.66 -5.00
					Will Ele Tollary	_	-15,66
6756	S19B006L0010	EV ANS. LAPETRA	01/18/2018	Adjustment	LEAK ADJ		-13,00
0750	517D0 0 0D 0 010	LV ANG, EAI ETRA	01/10/2010	Aujustinoni	WATER		-68,00
					WILL	_	-68.00
2850	S19B007L0012	HILLMAN, ANDREW	08/17/2018	Adjustment			
2030	519200120012		00/11/2010	riejasimom	WATER Penalty		-10.00
						_	-1 0.00
5676	S19B009L0012	BOGAERT, JOY	05/16/2018	Adjustment			
2 - 7 -	•••			· J	WATER		-5.00
							-5.00
5650	S19B020L0001	SHARME.	01/17/2018	Adjustment			
					WATER Penalty		-5.00
							-5.00
5342	S19B029L0015	WILSON, ADOLPHES	05/09/2018	Adjustment			
					WATER Penalty		-5.00
						<u> </u>	-5.00
6609	S19B037L0001	REISER, DALE	02/13/2018	Adjustment			
					WATER Penalty	_	-5.00
							-5.00
6939	S19B043L0016	TETER, REBECCA	04/17/2018	Adjustment	LEAK ADJ		
					WATER		-393.99
							-393.99
2419	S19B048L0012	BURNS, PAUL	09 /14/2018	Adjustment			5.00
					WATER Penalty	_	-5.00
			01.01.67.0010				-5.00
6821	S19B058L000/	& JEANIE HERSTEIN.	01/16/2018	Adjustment			-5.00
					WATER Penalty	_	-5.00
2279	C10D0/010000	LOCKETT EMMA	64 ft 2/20 10				-3.00
3278	21 3B008 L0008	LOCKETT, EMMA	04/12/2018	Adjustment	WATER Penalty		-5.00
					WATER TOTALLY	_	-5.00
	COODOO 111	COTT CIDNEY	05/22/2018	Adjustment			-J.00
6861	S20B232L0+11	SCOTT. SIDNEY	03/22/2016	Aujustinein	WATER		-73.95
					WATER Penalty		-10.00
					Ž	_	-83.95
3883	S20B245L001 A	RAMPERSAD,	04/16/2018	Adjustment	LEAKADJ		·
÷ ÷	_			. .	WATER		-5.02
					WATER Penalty		-5.00
							-10.02

Account No	Location No	Customer Name	Trans. Date	Trans Type	Reason Batch	Amount
5789	S20B245L002B	WHITE, JERRY	10/30/20 18	Adjustment		
				WATER Pena	lty	-5.00
						-5.00
4737	S20B247L0024	DEGRAAF.	1 0/09/2018	Adjustment		
				WATER Pena	lty _	-5.00
			,			-5.00
1995	S2ºB250L0016	ARCH, FRED	07/17/2018	Adjustment		
				WATER Pena	lty _	-5.00
						-5.00
3668	S20B272L3234	FREEMAN. GARY V	03/14/2018	Adjustment		
				WATER Pena	.lty	-5.00
						-5.00
3668	S20B272L3234	FREEMAN, GARY V	03/14/2018	Adjustment		
				WAT	ER	-26.15
						-26.15
4084	S20B280L0026	HISCOCK. DENNY	12/13/2018	Adjustment		
				WATER Pena	ılty	-5.00
						-5.00
6398	S20B283L0034	SCHEU.OTTO	09/13/2018	Adjustment		
05,0			· ·	WATER Pena	lty	-5.00
						-5.00
3911	S20B297L0009	LUGO.ANGEL	19/15/2018	Adjustment		
3 311	020B271B 00 07	DOGOMINGED	. ,,2010	WATER Pena	ilty	-5.00
					_	-5.00
7096	S4B42L151617	FOOSANER. MARCIA	08/1 5/20 18	Adjustment		
7090	34D42LI3I0I/	FOOSANER. MARCIA	00/1 3/20 10	WATER Pena	ltv	-5.00
					_	-5.00
01060	S5B49L001617	WILLIAMS,	04/09/2018	Adjustment		
81868	33D49LU0101 /	WILLIAMO.	04/05/2 10	WATER Pena	lltv	-5.00
					_	-5.00
	05D 401 161 ELO	COOTT CIDNEY	05/22/2018	Adjustment		
6861	55B49L101 /+0	SCOTT. SIDNEY	°3/ 22/ 2016	WAT	ER	73.95
				WATER Pena		10.00
					_	83.95
	SPVB00AL0052	NOTTEDATIM	10/05/2018	Adjustment		
6076	SPVDIJUALIJU32	NOT LEDAUM.	10/05/2~18	WATER Pena	altv	-5.00
					-	-5.00
010.45	CDVD0001 c 400	DENCE WALLACE		Adjustment WRONG		
81345	5FVB29QLQ42B	PENCE. WALLACE	03/20/2018	Adjustment WKONG WAT	ER	-32.64
				WATER Pena		-5.00
					_	-37.64
Grand Tota	ls					
Orania rota:	••			Adjustment		
				WAT		-8272.62
				WATER Pena		-400.00
				WATER Re	aist –	50,00
						-8622.62

SCHEDULE VII - PART C 28 Pages

				WORK ORDERS			+	
				Jan-18			<u> </u>	
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
2-Jan	23507			837 Lincoln Rd NE	Read	Read	2-Jan	NB
2-Jan	23508	6889	Yamilet Torres	338 Coolidge Ave NE	Moved, read	Read meter out	2-Jan	TH
2-Jan	23506	6158	Dunane Wolland	411 Jupiter Ave NW	Fix Meter	Check	2-Jan	TH
3-Jan	23510	3694	Susan Compton	1407 Washington B'vd NE	Moved, read	Read meter out	3-Jan	TH
3-Jan	23511	6457	Linda Kennedy	443 W. Waterway Ave NW	Moved, Read	Read meter out	3-Jan	TH
4-Jan	23513	2015	Hector Marin	132 Lincoln Rd NW	Turn on	Turned Water on	4-Jan	TH
4-Jan	23514	6415	James Armstrong	140 Citrus Rd NE	Moved Shut off, read	Turned water off, read meter out	8-Jan	NB
5-Jan	23516	1068	Robert Bloch	117 Bougainvillea ST NE	Read	Read meter out	12-Jan	TH
10-Jan	23573	6979	Joel Ceckanowicz	131 Lemon Rd NE	Shut off, fixing leak	Turned off and on	10-Jan	TH
12 Jan	23576.	6884	Sarah Aili	804 Catfish Creek Rd	Flashlight	Read	17-Jan	ВЈ
11ºJan	. 23567	6946	Geroid Bramos	307 East Waterway Ave NW	Check	No spin, 5for5	11-Jan	TH
16-Jan	23580	6279	Meiedith Lipscomb	1755 Washington Blvd NW	Check meter	NO, Spin 5for5	17-Jan	
16-Jan	23578	459	Daniel Yuhasck	106 Murray Ct NW	Shut off, read	Turned water off	16-Jan	TH
16-Jan	23577	433	Lorretta Wihelm	160 Loquat Rd NE	Shut off and read	Turried water off, read meter out	16-Jan	TH
16-Jan	23579	6197	Dena Cody	435 Catfish Creek Rd	Flashlight	Read	17-Jan	BJ
	23515	ļ- -		116 Birnini ST NE	New Service	New meter RR#	17-Jan	BJ
17-Jan	23581	3430	Murphy South	321 Anderson ST NE	Flush line	Checked	18-Jan	BJ
18-Jan	23582	3312	Marjorie Williams	123 Ellison Ave	Flashlight	Checked	23-Jan	BJ
19-Jan	23584	81750	Norman Conley	121-123 Lincoln Rd NE	Flashfight	Checked	23-Jan	BJ

40 les	00505	7004	William Venator	100 Lime Rd NE	Work, turn off and on	Turned water off and on	22-Jan	TH
19-Jan	23585	7004	vvilliam venator	100 Line Rune	VVOIR, taiti oii and oii	Torrica water off and on		
22-Jan	23586	3670	Neville Graham	430 Lake August DR	Check rreter	No spin, 5for5	22-Jan	TH
22-Jan	23568	2674	Richard Bright	106 Vera Lane NW	High Usage	6for5 No spin	22-Jan	TH
29-Jan	23596			341 Brenhaven Rd NE	Turn on	Turned water on	29-Jan	ТН
30-Jan	23598	5802	Thomas Ricca	127 Loquat Rd NE	Read	5for5	30-Jan	TH

			· · · · · · · · · · · · · · · · · · ·	WORK ORDERS				
				Feb-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
30-Jan	23597			3595 Placid View DR	New Serive	RR#	1-Feb	BJ
2-Feb	23600	81172	Lingle	246 Wildcat St NW	Tum On	Leak, shut off	5-Feb	TH
5-Feb	23602	6927	Ronnie Beck	414 Catfish Creek Rd	Shut off	Turned water off	5-Feb	TH
6-Feb	23603	6335	David Moore	960 Catfish Crrek Rd	Check meter	5for5, no spin	6-Feb	TH
6-Feb	23604	7003	Alexa Campbell	307 Fox Ridge Rd	Read	Read	16-Feb	BJ
9-Feb	23606	4498	Scott Link	355 Catfish Creek Rd	Flashlight read	Checked	9-Feb	BJ
9-Feb	23605	5793	Ashley Kelly	134 Cumquat Rd NW	Moved, Turn on	Turned water on	9-Feb	BJ
12-Feb	23612	3664	Fred Fullum	120 Citrus Rd NE	Check Meter/test	Small Leak talked to Customer	13-Feb	BJ
12-Feb	23471	977	Bernard Hogan	121 Lemon Rd NW	Checked	Fixed meter head was off	13-Feb	BJ
13-Feb	23613	4531	Stephen Lawrence	131 Gates Ave	Checked meter/ test	Meter head off, fixed	13-Feb	ВЈ
13-Feb	23615	6899	Milan Boyanich	102 Eva Ave NW	Sold, Shut off, read	Turned water off, and read meter out	13-Feb	TH.
14-Feb	23619	2236	George Viale	242 Lemon Rd NW	Flashiight Read	Read meter out	14-Feb	BJ
13-Feb	23617	5801	Joann Denkhaus	904 Catfish Creek Rd	Check meter	No spin 5for5	13-Feb	BJ
14-Feb	23622	6387	Vankirk	3389 Placid View Dr	Flashlight read	Read	14-Feb	BJ
15-Feb	23471	6986	Michelle Hardwick	112 Conquest St NW	Turn On	Turned water on	22-Feb	BJ
15-Feb	23618	6019		319 Fox Ridge Rd	Turn on	Turned water on	15-Feb	TH
16-Feb	23623	6927	Ronnie Beck	414 Catfish Creek Rd	Cleaning, turn on	Turned water on	16-Feb	TH
19-Feb	228226	4531	Stephen Lawrence	131 Gates Ave	Check pressure	Meter good, 45PSI/7gatlons a min	20-Feb	BJ
20-Feb	22827	2782	Gisela Soto	8844 Placid Lakes Blvd	Check meter	Small Leak	20-Feb	BJ

19-Feb	22825	5651	Elizabeth Glamer	125 Club Rd NW	Water smells/ Flush	Flushed line	22-Feb	BJ
23-Feb	22876	5449	Bliss	159 Citrus Rd NE	Shut Off	Truned water off	23-Feb	TH
26-Feb	22830	6593	Eisbell Rodriguez	314 Fox Ridge Rd	Leaky Line	Checked	26-Feb	TH
27-Feb	22832	6717	Gerald Vancoughnett	1450 Jersey ST NE	Sold, read	Read meter out	28-Feb	TH
28-Feb	22834	6489	Ernesto Lopez	243 Tangerine Rd	Flashlight Read	Checked	2-Mar	BJ

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				WORK ORDERS				
				Mar-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
24-Jan	23589	3577	Joyce Ross	234 Chicago Way NE	Sold, read	Read meter out	2-Mar	BJ
9-Feb	23470	3967	Gerge Myers	123 Loquat Rd NW	Sold, read	Read meter	15-Feb	TH
13-Feb	23611	81842	Dustin Lindskoog	499 Washington Blvd NE	Read	Read meter	12-Feb	TH
1-Mar	22835	3014	Frank Butcher	234 Lime Rd NW	Test Water	Flushed line	1-Mar	BJ
1-Mar	22836	81843	J. Allen	107 Atlas Ct NW	Read	Read	2-Mar	ВЈ
2-Mar	22840	4126	Goulin Ghisawan	131 Loquat Rd NW	Sold,Shut off, read	Tunred water off, read	2-Mar	ВЈ
2-Mar	22839	81756	Esteban Rodriguez	4117 Placid Lakes Blvd	Moved, Read	Read meter out	2-Mar	BJ
5-Mar	22907	81753	Amanda Wood	135 Van Allen Ave NW	Moved, read	Read meter out	6-Mar	TH
6-Mar	22841	6335	David Moore	960 Catfish Creek Rd	Change out meter	NM# RR	9-Mar	TH
7-Mar	22844			103 Lemon Rd NE	New owner, read	Read meter out	8-Mar	TĤ
8-Mar	22908	2344	Lloyd Tyson	306 West waterway Ave NW	Flush tine	Flushed	8-Mar	TH
7-Mar	22843		s The same of the	225 Bokeelia Way NE	Tenants, shut off	Turned water off	8-Mar	TH
13-Mar	22863	3331	David Abbott	668 Claremont Ave	Check meter/ test	5for5	13-Mar	TH
13-Mar	22858	2988	Penny McKay	621 Grissom Rd NW	Check meter/test	5for5	13-Mar	ТН
13-Mar	22860	6320	Bill Taylor	532 Catfish Creek Rd	Shut off, Vacation	Turned water off	15-Mar	BJ
14-Mar	22867	2328	Earl Bradley	383 Parker St NE	Check meter/test	Leak	14-Mar	TH
14-Mar	22864	6933	Donald Mills	664 Claremont	Fixing leak	Turn off and on	14-Mar	BJ
15-Mar	22912	81786	Jaywanna Bostic	109 Atlas Ct NW	Moved, shut off	Turned water off	15-Mar	BJ
13-Mar	22861	81868	Benjamin Williams	503 Washington Blvd NE	Moved, shut off	Turned water off	20- Ma r	ВЈ

20-Mar	22871	6819	SRR Limited	167 Bougainvillea ST NE	Sold, Shut off, read	Turned water off, read meter out	20-Mar	TH
20-Mar	22870	6961	Lake & Land Realty	413 Lake August DR	Sold, Shut off, read	Turned water off, read meter out	20-Mar	BJ
20-Mar	22873	3651	Morns Cash	538 Sundowner	Flush Line	Flushed	21-Mar	BJ
21-Mar	22922	2419	Paul Burns	338 Commanche	Flush Line	Flushed	22-Mar	TH
28-Mar	22874	6	Linda Zerbest	310 Anderson	Sold, read	Read meter out	28-Mar	TH
23-Mar	22951	7048	Russell Harper	355 Johnson	Shut off	Turned water off	23-Mar	TH
23-Mar	22875	4149	Lynda Ciano	235 Sheppard Rd NW	Test	Flushed	23-Mar	TH
26-Mar	22952	6924	Sidney Smith	258 Tangerine	Read	Read meter out	26-Mar	TH
26-Mar	22953	809	Dale Noe	120 Loquat Rd NE	Vacation	Turned water off	29-Mar	TH
27-Mar	22954	4451	John Webb	250 Cumquat Rd NW	Vacation	Turned water off	27-Mar	TH
28-Маг	22955	6656	John Meravec	343 Imbros Ave NE	Vacation	Turned water off	28-Mar	TH
29-Mar	22960	81870	Ariel Guzman	741 Washington Blvd NW	Shut off	Turned water off	29-Mar	- TH

				WORK ORDERS				
				Apr-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
	22865		Office	410 Washington Blvd NW	Spray for ants	Sprayed		NB
26-Mar	22923	5890	Jacob Hoomeef	107 Boeing St NW	Riser	Checked	26-Mar	TH
28-Mar	22957	6146	Natalie Beish	100 Boeing St NE	Mcved, Read	Raed meter out	9-Apr	TH
28-Mar	22958	6682	Melissa Patterson	310 Fox Ridge Rd	Moved, read	Read meter out	16-Apr	TH
2-Apr	22964	2397	Yadria Torres	111 Thurman Ave	Shut off Vacation	Turned water off	2-Apr	TH
2-Apr	22961	6564	Beverly McNaiiy	118 Club Rd NW	Moved, Shut off, read	Tumed water off, read meter out	2-Apr	TH
2-Apr	22963	81172	Lingle	246 Wildcat St NW	Check meter/no pressure	Checked	2-Apr	TH
2-Apr	22925	5184	Ashley Amundsen	219 Detroit Ave	Moved, shut off	Turned water off	2-Apr	TH
2-Apr	22962	6146	Natalie Beish	100 Boeing ST NW	Moved, shut off, read	Tumed water off, read meter out	5-Apr	TH
3-Apr	22967	4210	Check meter	Dallas Pardoe	Check meter	Nc spin 5/5	3-Apr	TH
6-Apr	22969	4370	Stan Schooncver	704 Catfish Creek Rd	Sold, read	Read meter cut	11-Apr	TH
9-Apr	229.29	5124	Keith Filer	107 Cumquat Rd NW	Shut off, vacation	Turned water off	12-Apr	TH
9-Apr	22928	1517	David Tremper	127 Johnson Way NE	Read	Read meter out	13-Apr	TH
10-Арг	22927	6403	David Reinhard	236 Cumquat Rd NE	Shut cff, vacation	Turned water off	10-Apr	TH
10-Apr	22980			100 Boeing ST NW	Trun on	Tumed water on	12-Apr	TH
12-Арг	22988	1759	Gale Stepp	421 W. Waterway Ave NW	Check meter	Leak, shut off	12-Apr	TH
12-Арг	22982	6501	William & Cynera Claar	117 Lemon Rd NW	Shut cff, vacation	Turned water off	12-Apr	TH
12-Apr	22985	3278	Emma Lockett	104 Wildcat St	Check meter	Leaking out of waterhose	12-Apr	TH
12-Apr	22983	4769	Thomas Wirth	1750 Washington Blvd NW	Check meter	5for5	12-Apr	ТН

13-Apr	22991	6385	Leander Collette	1400 Jersey St NE	Check meter	Leak	13-A <u>pr</u>	TH
13-Apr	22992	3681	Ken Langley	256 Cumquat Rd NW	Check n eter	Flashlight read	13-Apr	TH
13-Apr	22989	6593	Eisbel Rodriguez	314 Fox Ridge Rd	Check n eter	Flashlight read	13-Apr	TH
13-Apr	22993	7012	Kewanee	242 Cumquat Rd NE	Shut off, vacation	Turned water off	16-Apr	TH
16-Apr	22933	81391	Pascal Permis	341 Brenhaven Rd NE	Shut off, check	Turned water off	16-Apr	TH
16-Apr	22995	3548	M. Crenshaw JR	103 Galapagos Ave NW	Moved, read	Read meter out	16 <u>-Apr</u>	TH
16-Apr	22996	2247	Ronald Hisler	116 Fox Ridge Rd	Check rr eter	5for5	16-Apr	TH
16-Apr	22997	4221	Ron Macpherson	940 Catfish Creek Rd	Check meter	5for5	16-Apr	Th
16-Apr	22998	3419	Ramiro Fuentes	305 Fox Ridge Rd	Chek meter	5for5	16-Apr	TH
16-Apr	22932	7015	Kewanee V+CBM	242 Cumquat Rd NE	Shut off, vacation	Turned water off	16-Apr	TH
	22112	6819	SPR Limited	167 Bougainvillea ST NE	H In Reading	NM#RR	20-Apr	ТН
	22196	4313	Mary McCoy	107 Lime Rd NW	H In Reading	NM#RR	20-Apr	TH
	22190	6904	Billie Jo Hurd	249 Cumquat Rd NE	H In Reading	NM# RR	20-Apr	TH
	22193	5312	Paul MCGhee	103 Lime Rd NE	H In Reading	NM# RR	20-Apr	TH
	22191	809	Dale Noe	120 Loquat Rd NE	H In Reading	NM#RR	20-Apr	тн
	23284	6135	Zohreh Mesbah	107 Tangerine Rd	Won't Read	NM#RR	20-Apr	ТН
	23285	6389	Judy Hester	250 Tangerine Rd	H In Reading	NM#RR	20-Apr	TH
19-Apr	23002	5170	Gregory Hupe	9003 Placid Lakes Blvd	Meter check	Fixed	19-Apr	TH
19-Apr	23000	4833	Betty McKeithan	257 Cumquat Rd NW	Moved	Read meter out	19-Apr	TH
20-Apr	23005	81724	Navahri Holden	118 Abel Rd NW	Check meter	Checked	20-Apr	TH
20-Apr	23004	4658	Daniel Poulos	118 Gate Ave	Shut off, vacation	Turned water off	23-Apr	тн
23-Apr	23006	7027	Ed Clawson	415 Lake August Dr	Shut off, vacation	Turned water off	23-Apr	TH

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23-Apr	23007	5926	Gary Leach	734 Starfruit Ave	Shut off, vacation	Turned water off	30-Apr	TH
26-Apr	23013			118 Club Rd	Turn on	Turned water on	26-Apr	TH
26-Apr	23012	1285	Fred Danehoo	634 Placid Lakes Blvd	Turn on	Turned water on	27-Apr	TH
26-Apr	23016	6989	Steven Malane	302 Anderson ST NE	Moved, shut off, read	Turned water off, read meter out	30-Apr	TH
26-Apr	23011	81068	Tom Lacy	109 Club Rd NW	Shut off, vacation	Turned water off	30-Apr	TH
27-Apr	23014	6241	Eugene Chisholm	246 Boston Way	Moved, shut off, read	Turned water off, read meter out	27-Apr	TH
30-Арг	23018	6655	Mansola Rodriguez	1637 Washington Blvd NE	Moved, read	Read meter out	30-Apr	TH
30-Apr	23019	6973	Lorenzo Andres	111 Carey Rd NW	Turn on	Turned water on	1-May	BJ
30-Apr	23017	6738	Jason Kay	608 Coolidge Ave	Read	Read meter out	9-May	BJ

				WORK ORDERS				
				May-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
12-Apr	22986	6144	Joan Martin	247 Cumquat Rd NE	Shut off, vacation	Turned water off	7-May	ТН
1-May	23022	81347	Brandi Bennette	107 Atlas CT NW	Moved, Shut off, read	Turned water off, read meter out	1-May	TH
1-May	23023	6052	Amanda Fant	211 Hoover Ave NE	Turn on	Turned water on	1-May	TH
2-May	23024	7023	Russell Pearson	752 Placid Lakes Blvd	Working on leak turn on & off!	Turned water off, and on	3-May	TH
3-May	24669	3057	Russell Packett	267 Loquat Rd NW	High Useage	No Spin 5for5	4-May	BJ
3-May	24670			9234&9236 PLB	Cover missing on meter	Checked	4-May	TH
4-May	24694	6989		302 Anderson ST NE	Turn on and read	Turned water on, read meter out	4-May	TH
7-May	24696	7023	Russell Pearson	752 PLB	Working on leak turn on & off	Turned water off, and on	10-May	TH
7-May	24695			133 Bougainvillea St NE	Turn on	Turned water on	7-May	TH
8-May	24698	905	S. Clampi	460 Bonnie Rd NW	Turn on	Turned water on	8-May	TH
8-May	24697	1865	B. Wright	129 Cumquat Rd NW	Turn on	Turned water on	8-May	TH
8-May	24699	4007	Peter Injasoulian	101 Commanche St NW	Shut off, vacation	Turned water off	11-May	TH
9-May	24700	5922	Al Rettinger	372 Anderson ST NE	Change meter out	NM# RR	9-May	TH
14-M <u>ay</u>	24671	6369	Daisey	627 Starfruit Ave	Flashlight read	Read	15-May	TH
14-May	24712	6000	Aronold Norden	163 Wildcat ST NW	Shut off, read	Tunred water off, amd read	14-May	TH
15-Ma <u>y</u>	24718	6327	Donna Schulhofer	127 Bougainvillea ST NE	Flashlight read	Read	15-May	TH
14-May	24715	6644	Joe & Louise Mccleran	274 Loquat Rd NW	Read	Read meter out	14-May	TH
14-May	24711	6	Linda Zerbest	310 Anderson ST NE	Sold, Read	Read meter out	18- M ay	TH
14-May	24713	6962	Lorraine Lane	102 Loquat Rd NE	Moved, shut off, read	Turned water off, Read meter	31-May	TH

5-May	24716	7061	Russell Hill	332 Hoover Ave NE	Check meter	5for5 No spin	15-May	ТН
I5-May	24717	5672	Kenneth Sackett	490 Grape Rd NW	Check meter	7for5	15-May	TH
16-May	24721	1237	Pasty D'Amato	494 Briar Glen Rd	Sold, Read	Read meter	18-May	TH
17-May	24726	1463	Robert Walker	216 Crosby Ave NW	Flashlight Read	Read	17-May	TH
17-May	24725	6861	Siney_Scott	835 Linoln Rd NE	Moved, read	Read meter out	17-May	ТН
17-May	24727	7032	Dustin McCranie	120 Murray Ct NW	Moved, read	Read meter out	21-May	TH
18-May	24728	81883	James Rimes	503 Washington Blvd NE	Water pressure low	Checked	18-May	TH
21-May	24730	5672	Kenneth Sackett	490 Grape Rd NW	Changed meter	NM#RR	21-May	TH
21-M <u>a</u> y	24674	6921	Brant Carter	146 Citrus Rd NE	Mov <u>ing</u>	Read	22-May	TH
	24663	7038	Kendrick	102 Eva Ave NW	Check	NM#RR	24-May	TH
	24708			128 Lincoln Rd NW	H in Reading	NM#RR	24-May	TH
	24709	6987	Edward Foote	145 Lincoln Rd NW	H in Reading	NM#RR	24-May	TH
	22113	5054	William Hurtig	259 Cumquat Rd NE	H in Reading	NM#RR	24-May	TH
	22194	3519	Lauraine Breau	126 Orange Rd NE	H in Reading	NM#RR	24-May	TH
	22115	3734	Melissa Debono	608 Catfish Creek Rd	H in Reading_	NM#RR	24-May	ТН
22-May	24733	81811	Nancy Thomas	4136-38-40 PLB	Fix Meter	Fixed lid was off	22-May	TΗ
23-May	24736	6962	Lorraine Lane	102 Loquat Rd NE	Moved, Read	Read rneter	4-Jun	TH
24-May	247737			302 Anderson St NE	Turn on	Turned water on	24-May	Τн
29-May	24743	81880	Rev Katya	104 Club Rd NW	Flashlight Read	Read	29-May	тн
	22114	4756	Dean Waldt	554 Lake August Dr	H ın Readıng	NM#RR	4-Jun	тн
	22195	6618	Lisa Webster	721 Archie Summers Rd	H in Reading_	NM#RR	4-Jun	TH
	23395	6086	Dnnis Daffron	417 Lake August Dr	H in Reading	NM#RR	4-Jun	TH

	23394	6841	Carl & Darlene Hartwig	1808 Washington Blvd NW	H in Reading	NM# RR	4-Jun	TH
	23392	3416	Robert Bright	126 Citrus Rd NW	H in Reading	NM#RR	4-Jun	TH
	23393	5646	Ramon & Joyce Crandall	106 Lemon Rd NE	H in Reading	NM#RR	4-Jun	TH
	24704	3356	George Hill	114 Lakefront Ct NE	H in Reading	NM# RR	4-Jun	TH
	24706	6849	Robert Hinson	620 Catfish Creek Rd	H in Reading	NM#RR	4-Jun	TH
	24705	2405	Edward Ray	494 Archie Summers Rd	H in Reading	NM# RR	4-Jun	TH
30-May	24745	4185	Gary Wibbles	139 Mango Rd NE	Shut off, vacation	Turned water off	1-Jun	TH
	23399	2790	Betty Sue Moore	332 Hornosassa Ave NE	Wont Read	NM# RR	8-Jun	TH
	23400	6560	Anne Dixson	247 Cumquat Rd NW	H in Reading	NM#RR	8-Jun	TH
	24701	6503	Thomas Eble	132 Citrus Rd NE	H in Reading	NM#RR	8-Jun	TH
	24702	6811	Amanda Horne	104 Lemon Rd NE	H in Reading_	NM#RR	8-Jun	TH
	24703	6688	Charles Finn	111 Lirne Rd NE	H in Reading_	NM#RR	8-Jun	TH
	2407	1017	Barbara Moriarity	341 Chicago Way NE	H in Reading	NM#RR	8-Jun	TH

				WORK ORDERS				Age and the second
				Jun-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
1-Jun	24747	4809	Craig Sowers	257 Cumquat Rd NW	Turn on	Turned water on	1-Jun	TH
6-Jun	24750	6501	Claar	117 Lemon Rd NW	Shut off, Vacation	Turned water off	6-Jun	TH
5-Jun	24748	5856	James Ashley	235 Fox Ridge Rd	Sold, Read	Read meter out	11-Jun	TH
6-Jun	24751		A. Preiner	310 Lake Groves NE	New Service	NM# RR	18-Jun	BJ
7-Jun	24753	6369	T. Daisey	627 Starfruit Ave	Flashlight Read	Read	7-Jun	TH
8-Jun	24760	4566	Tammy Rivas	3395 Placid View Dr	Pad Mowed off	Fixed	8-Jun	TH
11-Jun	24761	81826	Peaceland Prop	346 Brenhaven Rd NE	Read	Read rneter out	11-Jun	TH
11-Jun	24765	5072	Peggy Lemon	9005 Placid Lakes Blvd	Flashlight Read	Read	12-Jun	TH
11-Jun	24763	6934	Evelyn Law	105 Anna Maria CT NE	Check meter	No spin 5for5	12-Jun	TH
11-Jun	24813	6167	Barbara Wood	314 Starfruit Ave	Moved, read	Read meter out	25-Jun	TH
12-Jun	24764	7011	Mark McWaters	209 Lakerim Ct	Check meter	No spin, 5for5	12-Jun	TH
unلہ۔12	34766	6747	Naudia Hurlbutt	109 Launch Rd NW	Moved, shut off, read	Turned water off, read meter out	12-Jun	TH
13-Jun	24768	81860	Diana Advantage	120-122 Abel Rd NW	Flashlight read	Read	14-Jun	TH
14-Jun	24814	6571	Timpe	257 Thurman Ave	Low water pressure	Check	14-Jun	TH
15-Jun	24769	2850	Andrew Hill _m an	379 Wildcat St NW	Flashlight read	Read	15-Jun	TH
15-Jun	24770	6210	Rose Marie Smith	129 Citrus Rd NE	Sold, read	Read meter out	21-Jun	ВЈ
19-Jun	24778	6827	Elizabeth Baylan	412 Lake August Dr	Read	Read meter out	27-Jun	ВЈ
22-Jun	23084			239 Lemon Rd NW	Turn on, read	Read out	22-Jun	TH
22-Jun	23085	3925	Richard Cruz	242 Tangerine	Low pressure	Checked, off	25-Jun	TH

26-Jun	23087	6766	Sara Pipal	239 Lemon Rd NW	Turn on, read	Read meter out	28-Jun	ВЈ
26-Jun	23088	4613	r.c. Week	338 Coolidge Ave NE	Sold, Read	Read meter out	27 Jun	BJ
28-Jun	24818	6977	Meaghen Cruz	560 Lake August Dr	Turn on	Turned water on	28-Jun	TH
	21938	3227	Scott Hutchins	1180 Catfish Creek Rd	H in Reading	NM# RR	2-Jul	TH

				WORK ORDERS				
		-		Jul-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
26-Jun	23086	81467	Alsha Landers	270 Tangerine Rd	Moved, shut off, read	Turned water off, read meter out	3-Jul	ВЈ
27-Jun	23028	5974	Tom Hoekenga	253 Thurman Ave	Shut off, vacation	Turned water off	2-Jul	NB
29-Jun	23034	6576	Lourdes Almanda	122 Fox Ridge Rd	Moved, Shut off, read	Turned water off, read meter out	3-Jul	BJ
29-Jun	23033	5985	Maria Morreno	242 Grape Rd NW	Turn on, read	Turned water on, read meter out	6-Jul	TH
2-Jul	23037			357 Flamingo Rd NE	New Service	NM# RR	2-Jul	TH
2-Jul	23038	6781	Al Victors	254 Grissom Rd NW	Sold, read	Read	2-Jul	BJ
2-Jul	23036	3074	Edwin Saits	251 Thurman Ave	Scid, Read	Read meter out	18-Jul	ВЈ
3-Jul	23047	7026	,	5219 Placid Lakes Blvd	Read	Read Meter	5-Jul	BJ
3-Jul	23039	6849	Robert Hinson	620 Catfish Creek Rd	Sold, read	Read meter out	24-Jul	TH
5-Jul	23040	3606		270 Tangerine Rd	Turn on	Turned water on	5-Jul	BJ
6-Jul	23043	6970	Rafael Bruno	124 Sheppard Rd NW	Moved, read	Read meter out	6-Jul	TH
10-Jul	23091	7124	Eric McNaily	118 Club Rd NW	Read	Read meter out	14-Jul	TH
10-Jul	23090	81880	Rev Katya	104 Club Rd NW	Moved, read	Read meter out	14-Jul	TH
11-Jul	23092	2419	Paul Burn	339 Commanche St NW	Flush line	Flushed	14-Jul	TH
11-Jul	23103	4518	Yashria Brown	997 Washington Blvd NW	Moved, Read	Read meter out	1-Àug	TH
12-Jul	23093	6934	Evelyn Law	105 Anna Maria Ct NE	Check meter	Talked to cust. Toilet leak	12-Jul	BJ
13-Jul	23096	1586	Andrea Hartsfield	115 Chippewa Ave	Flashlight Read	Read	16-Jul	ВЈ
13-Jul	23094	5955	Rosemary Martin	4083 Placid Lakes Blvd	Turn O n	Turned water on	13-Jul	TH
16-Jul	23102	81888	Elba Escobar	6491 Placid Lakes Blvd	Check Meter	5for5	16-Jul	тн

16-Jul	24824	3407	Beatrice Syvia	213 Farrell Dr NE	Shut cff	Turned water off	18-Jul	BJ
16-Jul	24823	7015	Darryl McNaughton	102 Lemon Rd NW	Moved, read	Read meter out	1-Aug	TH
17-Jul	23105			300 Lake Groves Rd NE	New service	NM# RR	19-Jul	ВЈ
18-Jul	23108	81683	Wayne Duprez	435 Flamingo Rd NE	Read	Read meter cut	18-Jul	BJ
18-Jul	23107	81688	Joyce Cole	455 Flamingc Rd NE	Mc/ed, shut cff, read	Turned water off, read meter cut	31-Jul	ВЈ
19-Jul	23109	7060	Brina Hunt	132 Lincoln Rd NW	Moved, shut off, read	Turned water off, read meter out	1-Aug	TH
19-Jul	23111	6512	Cludia Kurek	750 Washington Blvd NW	Shut cff and turn on	Turned cff & on	20-Jul	BJ
20-Jul	23112	7065	E. Camache	110 Heal Ave NW	Turn on	Turned water on	20-Jul	ВЈ
23-Jul	23114	7042	Jeffery Richie	251 Baltimcre Way NE	Turn on	Turned water on	23-Jul	TH
24-Jul	23117	5096	Patricia Storti	101 Roosevelt Lane NE	Mc/ed, read	Read meter out	25-Jul	TH
24-Jul	23115	6320	Bill Taylor	532 Catfish Creek Rd	Back, turn cn	Turned water on	24-Jul	TH
26-Jul	23118	7012	Kewanee CBM LLC	242 Cumquat Rd NE	Turn on	Turned water on	27-Jul	TH
30-Jul	23195	4809	C. Sowers	257 Cumquat Rd NW	Sold, shut off	Turned water off	31-Jul	ВЈ
31-Jul	23123	81844	Brittany Kirkin	116 Astro Ct	Moved, Read	Read meter out	31-Jul	BJ
30-Jul	23122	6320	Bill Taylor	532 Catfish creek Rd	Shut cff, vacation	Turned water off	1-Aug	ВЈ

				WORK ORDERS				
				Prug del-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
31-Jul	23124			106 Murray Ct NW	Inspection	Turned on and off water	3-Aug	TH
1-Aug	23127	7015	Darryle McNaughton	102 Lemon Rd NW	Shut off	Turned water off	1-Aug	TH
3-Aug	23130			132 Lincon Rd NW	Turn on	Turned water on	3-Aug	TH
6-Aug	23132	6978	Linda Sarles	110 Lemon Rd NW	Read	Read	30-Aug	TH
8-Aug	23197	81817	Eboni Martin	103 Van Allen Ave NW	Moved, read	Read rneter out	9-Aug	BJ
8-Aug	23133	6170	Donald Wagener	112 Lincoln Rd NW	Water pressure low	PSI 50	9-Aug	TH
13-Aug	23144	6446	Cynithia Rodrigeuz	124 Cumquat Rd NW	Sold, Read	Read meter out	13-Aug	TH
10-Aug	23147	81872	Carol Edwards	104 Club Rd NW	Read	Read meter out	10-Aug	TH
13-Aug	23149	7000	Lance Nixon	118 East Hampton Rd NE	Check meter	Spinning	13-Aug	TH
14-Aug	23152	4652	Robert Marre, JR	384 Carole Rd NW	Flashlight read	Read	15-Aug	BJ
10-Aug	23146	7121	Melissa Triana	338 Coolidge Rd NE	Read	Read meter out	15-Aug	ВЈ
13-Aug	23155	6978	Linda Sarles	110 Lemon Rd NW	Moved, Read	Read meter out	16-Aug	BJ
14-Aug	23151	7047	Wally Ward	110 Lakefront CT NE	Check meters	Checked	14-Aug	TH
14-Aug	23150	2278	Cedric Thomas	104 Lime Rd NW	Check meter	Bad meter 6for5	14-Aug	BJ
14-Aug	23198	6413	Lois Ververka	615 Startfruit Ave	Check meter	Bad meter	15-Aug	BJ
15-Aug	23156	5558	Karen Folds	629 Washington Blvd NW	Moved, shut off	Turned water off, read meter out	16-Aug	BJ
16-Aug	23200	3320	Richard Trumble	138 Loquat Rd NE	Flush	Flushed	17-Aug	BJ
20-Aug	23158	5420	Christine Birchfield	700 Catfish Creek Rd	Moved, read	Read meter out	20-Aug	TH
20-Aug	23201_	81679	Clara Osborne	506 Lake Groves Rd NW	Water pressure	Checked	20-Aug	TH

20-Aug	23159	2278	Cedric Thomas	104 Lime Rd NW	Bad meter	Replaced, NM# RR	22-Aug	TH
21-Aug	23161	7139	James Newcomb	411 Lake August Dr	Check meter	45PSI	22-Aug	BJ
22-Aug	23162	5651	Elizabeth Glarner	125 Club Rd NW	Flush Line	Flushed	22-Aug	BJ
22-Aug	23164	6011	Norman Dorminey	309 West Waterway Ave NW	Line Check	Checked	22-Aug	BJ
22-Aug	23165	6712	Damian Cinuino	106 Lime Rd NW	Change Out	NM # RR	28-Aug	TH
23-Aug	24056	6785	William Rychel	100 Aztec Ave NW	Flushing	Flushed	23-Aug	TH
27-Aug	24064	5974	Tom Hoekenga	253 Thurman Ave	Back, Turn on	Turned water on	27-Aug	Тн
24-Aug	24057	4806	Juan Vazques	278 Bimibi ST NE	High usage	No spin 5for5	24-Aug	TH
	23128		_	110 Fire Island	New Service	RRNM#	6-Sep	ВЈ
27-Aug	24065	3558	Darrell Homey	127 Lincoln Rd NW	Moved, Read	Read	31-Aug	ТН

				WORK ORDERS				
				Sep-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
31-Aug	24068	7043	Shawn Rosbough	140 Citrus Rd NE	Turn on	Turned water on	31-Aug	СВ
4-Sep	24070	6972	Lilana Honeywell	744 Washington Blvd NW	Moved, shut off	Turched water off	4-Sep	TH
4-Sep	24073			118 Abel rd nw	Turn on	Turned water on	7-Sep	BJ
4-Sep	24071	1259	Kim Clements	852 Durmon Ave	Check meter Pressure	50 <u>ps</u> i	4-Sep	ВЈ
10-Sep	24072	81885	Jesse Milliken	144 Enos Ave NW	Moved, read meter	Read meter out	10-Sep	TH
7-Sep	24058	81468	Elmo Cantarines	515 Washington Blvd NE	Moved, shut off	Turned water off	11-Sep	TH
10-Sep	24083	6567	Frank Busch	103 Bougainvillea St NE	Water smells	Flusthea	10-Sep	TH
10-Sep	24089	81859	Loretta Muschiana	4077 Placid Lakes Blvd	Moved	Read	13-Sep	ТН
12-Sep	24097	6317	Diane Miller	231 Cumquat Rd NE	Check meter	5for5	12-Sep	TH
13-Sep	24149	6040	Lanny Nixon	139 Lime Rd NE	Check meter	Wrong reading	13-Sep	TH
12-Sep	24096	4198	Norma Asfar	532 Embracer ST NW	Check water pressure	45PSI	14-Sep	TH
13-Sep	24098	4112	Ann Marle Colletti	108 Aleutian ST NE	Change meter out	NM# RR	14-Sep	TH
14-Sep	24099	6286	Mark Hardacker	102 Bokeelia Ct NE	Sold, Read	Read	14-Sep_	TH
10-Sep	24087	6484	Michael Oman	110 Lemon Rd NW	Turn on, read	Turned water on, read meter out	14- S ep	TH
12-Sep	24094			144 Enos Ave NW	Read	Read meter	14-Sep	TH
11-Sep	24092	7048	Bank Plus	113 Bougainvillea ST NE	Turn on, read	Turched water on, read meter out	15-Sep	TH
12-Sep	24095	6939	Rebecca Teter	973 Challenger St NW	Read	Read meter out	17-Sep	BJ
14-Sep	24100			122 Lime Rd NE	Read	Read meter out	17-Sep	BJ
18-Sep	24104	6910	Jeanne Lashelle	104 Estero St NE	Check meter	5for5 no spin	18-Sep	TH

18-Sep	24103	4670	Baine Leon	118 Club Rd NW	Turn on, read	Turned water on, read meter out	18-Sep	TH
10-Se <u>p</u>	24076	5977	Yvonne Carter	608 Archie Summers Rd	Mcving, Read	Read meter out	21-Sep	TH
12-Sep	24150	6398	Brinkey Charlotte	263 Birnini St NE	Moved, read	Read meter out	21-Sep	TH
17-Sep	24101	81899	7-477-11-2	107 Atlas Ct NW	Turn on	Turned water on	18-Sep	TH
18-Sep	24105	7095	Leighia Murphy	246 Boston Way	Turn on	Turned water on	28-Sep	BJ
24-Sep	23627	6979	Joel Ceckanowicz	131 Lemon Rd Neq	Read	Read meter cut	24-Sep	BJ
26-Sep	24154	5124	Keith Filer	107 Cumquat Rd NW	Back, turn on	Turned water on	26-Sep	TH
24-Sep	24107	81899		107 Atlas Ct NW	Fix meter Valve	Repair	24-Sep	TH
28-Sep	24159	6994	Kathy McDuffie	436 Detroit Rd NE	Check meter/ Test/leak	Checked	28-Sep	TH
28-Sep	23628	6205	Tom Clark	820 Catfish Creek Rd	Flashlight read	Read	28-Sep	ТН
28-Sep	24155	6799	Daisy Caraballo	270 Cumquat RD NW	Flush Line	Flushed	28-Sep	BJ
28-Sep	24158	4498	Scott Link	355 Catfish Creek Rd	Flashlight Read	Read	28-Sep	ТН
26-Sep	24153	3879	Jesse Russell	249 Cumquat Rd NW	Moved, Shut cff, read	Turned water off, read meter out	1-Oct	TH
10-Sep	24088	6814	Diane Davis	364 Lime Rd NW	Moved, read	Read meter out	3-Oct	TH

				WORK ORDERS				
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DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
9-Jan	23521	7013	Tropical Realty	101 Orange Rd NE	Cut Wire	Fixed	15-Oct	TH
9-Jan	23524	6380	Lakesha Sampson	113 Thurman Ave	Needs Pad	Replaced	15-Oct	TH
1-Sep	24090	6444	Nicole Marcussen	128 Lemon Rd NW	Moved, Read	Read meter out	5-Oct	TH
1-Oct	24160	6046	Gerald Gibson	313 E. W.W. Ave NW	Moved, Read	Read meter out	1-Oct	T H
4-Oct	23631	6501	William Claar	117 Lemon Rd NW	Turn on	Turned water on	4-Oct	NB
5-Oct	24163	81893	Katelyn Reed	505 Washington Blvd NE	Shut off, vacation	Turned water off	5-Oct	ТH
9-Oct	23633	6144	Rod Martin	247 Cumquat Rd NE	Turn on	Turned water on	9-Oct	TH
9-Oct	23634	3439	Lingren	100 Orange Rd NE	Turn on	Turned water on	9-Oct	TH
10-Oct	24173	4519	Charles Meridth	475 Archie Summers Rd	Sold, Shut off, read	Turned water off, read meter out	11-Oct	TH
12-Oct	24114	3355	Kari Sikio	123 Gates Ave	Check Meter	5for5	15-Oct	TH
12-Oct	24175	6632	Dana Van-Slycke	119 Fox Ridge Rd	Check meter	5 for 5	15-Oct	ΤH
15-Oct	24108	2588	Advantage	119 Murray Ct NW	Shut off	Turned water off	15-Oct	TH
15-Oct	24178	1526	Lingle	114 Gull Ave NW	Turn on	Turn on water	15-Oct	ΤH
	23522	6675	Gary Wilson	230 Carole Rd NW	Won't Read	NM#RR	12-Oct	TH
	23525	6419	David Zahn	119 Hayes Ave NE	H in Reading	NM#RR	12-Oct	TH
	23479	3528	John Donato	129 Lime Rd NE	H in Reading	NM#RR	12-Oct	TH
	23478	4209	Shawn Gilmartin	117 Lime Rd NE	H in Reading	NM#RR	12-Oct	TH
	23477	6597	RJ Ewell	109 Lime Rd NE	H in Reading	NM # RR	12-Oct	TH
	21997	5383	Sheralyn Dobkins	251 Catfish Creek Rd	H in Reading	NM # RR	12-Oct	TH

22192	925	Elizabeth Palvolgy	630 Placid Lakes Blvd	H in Reading	NM # RR	12-Oct	TH
22198	5830	April Rowe	848 Aleutian ST NE	H in Reading	NM#RR	12-Oct	TH
22197	3799	John Lewis	216 Chicago Way NE	H in Reading	NM # RR	12-Oct	TH
23298	5651	Elizabeth Glarner	125 Club Rd NW	H in Reading	NM#RR	12-Oct	TH
21932	4320	Donald Murray	1401 Washington Blvd NE	H in Reading	NM # RR	12-Oct	TH
23288	4149	Lynda Ciano	235 Sheppard Rd NW	H in Reading	NM # RR	12-Oct	TH
23287	6721	Brandon McNees	116 Sheppards Rd NW	H in Reading	NM # RR	12-Oct	TH
22224	3669	Carlos Rodriguez	1001 Washington Blvd NW	H in Reading	NM # RR	12-Oct	ТН
22225 90516 William Storage		William Storage	200 Columbia ST NW	H in Reading	NM # RR	12-Oct	TH
23293	3 1673 Catherine Robbins		434 Claremont Ave	H in Reading	NM # RR	12-Oct	TH
21991	21991 5284 Shane Ward		118 Murray Ct NW	H in Reading	NM # RR	12-Oct	TH
23396	6818	Teri Evans	4026 Placid Lakes Blvd	H in Reading	NM#RR	12-Oct	TH
23296	4837	Mark Hannon	617 Starfruit Ave	H in Reading	NM # RR	12-Oct	TH
23476	4570	Craig Tanner	385 Anderson ST NE	H in Reading	NM # RR	12-Oct	TH
23421	6687	Julie Morales	856 Aleutian St NE	H in Reading	NM # RR	12-Oct	TH
23482	81366	Sergio Zamaripa	561-563 Vanguard Ave NW	H in Reading	NM # RR	12-Oct	TH
23291	3858	James Nielander	3879 Placid View Dr	Won't Read	NM # RR	12-Oct	TH
23480	6301	John Dolive	221 Lakerim Ct	Won't Read	NM # RR	12-Oct	TH
23423	1184	Joseph Sullivan	1758 Washington Blvd NW	H in Reading	NM#RR	12-Oct	TH
23481	5787	Vonceli Meier	846 Durman Ave	H in Reading	NM # RR	12-Oct	TH
23520	6558	Sally Newton	325 Farrell Dr NE	H in Reading	NM # RR	12-Oct	TH
23474	1938	Garth Howe	779 Lake August Dr	H in Reading	NM # RR	12-Oct	TH

23610	5564	Scott Canaday	135 Lincoln Rd NW	H in Reading	NM#RR	12-Oct	TH
23609	5440	Blanca Martinez	107 Heal Ave NW	H in Reading	NM # RR	12-Oct	TH
22848	6567	Frank Busch	103 Bougainvillea St NE	Won't Read	NM#RR	12-Oct	TH
22847	6852	Kevin Manning	324 Lake Groves Rd	Won't Read	NM#RR	12-Oct	TH
22854	7032	Dustin McCraine	120 Murray Ct NW	H in Reading	NM#RR	12-Oct	TH
23523	6668	Luis Ramos	619 Starfruit Ave	H in Reading	NM#RR	12-Oct	TH
23607	4475	Carol Womacks	125 Loquat Rd NE	H in Reading	NM # RR	12-Oct	TH
22849	22849 4540 Janice Bartram		149 Bougainvillea ST NE	Won't Read	NM#RR	12-Oct	TH
22850	5910	Lane Capp	111 Lemon Rd NE	H in Reading	NM#RR	12-Oct	TH
24755	6027	Richard Pope Jr	158 Mango Rd NE	H in Reading	NM#RR	22-Oct	TH
22968	68 6236 Richard Donald		233 Cumquat Rd NE	H in Reading	NM#RR	22-Oct	TH
24757	7004	William Venator	100 Lime Rd NE	H in Reading	NM#RR	22-Oct	TH
24756	4104	Dieter Josef	120 Lemon Rd NE	H in Reading	NM#RR	22-Oct	TH
23045	5963	Gerald Huffman	309 Anderson St NE	H in Reading	NM#RR	22-Oct	TH
22973	2247	Ronaid Hisler	116 Fox Ridge Rd	H in Reading	NM#RR	22-Oct	TH
22974	2932	Amado Gutiernez	112 Fox Ridge Rd	H in Reading	NM#RR	22-Oct	TH
22972	591	Patrick Hine	421 Lake August Dr	H in Reading	NM# RR	22-Oct	TH
22971	6293	George Keagy	1769 Washington Blvd NW	H in Reading	NM#RR	22-Oct	ŢΗ
22975	5384	Mark Dolezar	259 Baltmore Way	H in Reading	NM # RR	22-Oct	TH
22976	6804	Marlene Taylor	605 Coolidge Ave NE	H in Reading	NM#RR	22-Oct	TH
22977	6788	David Holden	106 Corsica Ave NE	H in Reading	NM# RR	22-Oct	TH
22852	2721	Randall Leonard	952 Catfish Creek Rd	H in Reading	NM# RR	22-Oct	TH
22846	3399	Floyd Beers	749 Placid Lakes Blvd	H in Reading	NM # RR	22-Oct	TH

	22853	5130	Teresa McKinney	3329 Placid View Dr	H in Reading	NM # RR	22-Oct	TH
	22970	6976	Christina Urbanoski	136 Lime Rd NE	H in Reading	NM#RR	22-Oct	TH
	22978	4604	Gariele Owen	104 Lark Place NW	H in Reading	NM # RR	18-Oct	TH
16-Oct	23635	81068	Tom Lacy	109 Club Rd NW	Turn on	Turned water on	18-Oct	TH
17-Oct	24181	6155	Beverly Fargo	115 Lemon Rd NE	Moved, Read	Read meter out	17-Oct	TH
17-Oct	24182	6501	William Claar	117 Lemon Rd NW	Shut cff, vacation	Turned water off	18-Oct	TH
17-Oct	24184	7047	Wally Ward	110 Lakefront Ct NE	Turn on	Turned water on	22-Oct	TH
18-Oct	23636	4007	Peter Inlasouls	101 Commanche St NW	Turn On	Turned water on	18-Oct	ΤĦ
18-Oct	24185	81854	Penny Dominzuez	129 Glenn Ave NW	Mcved, read	Read meter cut	22-Oct	TH
15-Oct	24179	4819	Colleen Bergeron	104 Buccaneer ST NW	Sold, Read	Read meter out	23-Oct	ТН
23-Oct	24194	809	Dale Noe	120 Loquat Rd NE	Back, Turn cn	Turned water on	31-Oct	TH

				WORK ORDERS				
				Nov-18				
DATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
1-Oct	23630	6818	Teri Evans	4026 Placid Lakes Blvd	Shut off	Turned water off	1-Oct	TH
17-Oct	24183	7087	Richard Graddy	106 Murray Ct NW	Read	Read	1-Nov	TH
26-Oct	24221	6805		559 Garfield Ave NE	Read	Read	2-Nov	BJ
30-Oct	24223	4184	Gary Wibbels	139 Mango Rd NE	Back, Turn on	Turn water on	1-Nov	TH
1-Nov	23638	7027	Ed Clawson	415 Lake August Dr	Turn on	Turned water on	2-Nov	BJ
2-Nov	24410	5939	Thomas Arms II	632 Placid Lakes Blvd	Fixing Leak	Shut Off, turn on	2-Nov	TH
5-Nov	24109	5094	Hugh Catlett	214 Guyman Ave	Flushline	Checked	5-Nov	TH
5-Nov	24112	6629	Michelle Neal	8736 Placid Lakes Blvd	Shut off, read	Turned water off, read	6-Nov	TH
5-Nov	24111	3859	Larry Wildt	230 Fox Ridge RD	Read	Read	9-Nov	TH
8-Nov	23640	81887	Wesley Polanco	4117 Placid Lakes Blvd	Read	Read	8-Nov	TH
8-Nov	24115	5926	Gary Leach	734 Starfruit Ave	Back, Turn on	Read	9-Nov	TH
14-Nov	23642	81368	Emily Vega	105 Loquat Rd NW	Bill High	Leak	14-Nov	TH
14-Nov	23643	5054	William Hurtig	259 Cumquat Rd NE	Bill High	Checked	16-Nov	TH
14-Nov	23699	3355	Kari Sikio	123 Gates Ave	Check	5for5	15-Nov	TH
14-Nov	23694	80037	Lowe	510-512 Washington Blvd NE	Check	Leak	14-Nov	TH
15-Nov	23645	80467	Bob Kurth	109-113 Boston Way	Check	5for5	15-Nov	TH
15-Nov	23701	81889	Don Hall	577 Vanguard Ave NW	Shut off, read	Turned water off	16- N ov	TH
15-Nov	23646	81073	Sherill Freeman	172 Wilson Way NE	Sold, Shut off	Turned water off	16-Nov	TH
16- N ov	24126	2588		119 Murray Ct NW	Shut off, read	Turned water off, read meter	16-Nov	TH

20-Nov	23707	7022	Phillip Collninger III	967 Mustang Ave	Shut off, read	Turned water off, read meter	20-Nov	TH
20-Nov	2648	6274	Meredith Lipscomb	1755 Washington Blvd NW	Check, read	5for5	18-Nov	TH
21-Nov	23649	81056	•	129 Glenn Ave NW	Shut off	Turned water off	21-Nov	ТН
28-Nov		81552	Perious Hill	495 Washington Blvd NE	Check Meter	5for5	28-Nov	T H

				WORK ORDERS				ļ
				Dec-18			· .	
D ATE	ORD#	ACCT.#	NAME	ADDRESS	PROBLEM	ACTION TAKEN	CORRECT	INITIALS
11-Sep	24091		Anthony Preiner	154 Loquat Rd NE	New Serive	NM # RR	4-Dec	ВЈ
26-Oct	24222	2674	Richard Bright	106 Vera Lane NW	Shut off, read	Turned water off, read meter out	30-Nov	TH
8-Nov	23639	5742	Dolan Auof	540 Lake August Dr	Moved, read	Read meter out	30-Nov	ŢĀ.
27-Nov	23652	3331	Da _{vid} Abbott	668 Claremont Ave	Fixing Leak, Turn off, on	Turned water off, and on	27-Nov	ΤĤ
27-Nov	23651	6352	Tamara L ^e vine	301 Anderson St NE	Back, Turn on	Turned water on	29-Nov	TH
28-Nov	23711	81886	Kimberiy Marshe	341 Brenhaven Rd NE	Non payment, shut off	Turned water off	30-Nov	ŢĦ
30-Nov	23654	2325	Garrett Den-Bleyr	121 Tangerine Rd	Sold, read	Read meter out	30-Nov	TH
29-Nov	23655	7185	Dawn Freese	103 Lemon Rd NW	Check meter	5for5	30-Nov	TH
26-Nov	23650	81766	Angel Moore	107 Van Allen Ave nW	Moved, shut off	Turned water off	30-Nov	тн
12-Apr	23712	7098	Rodney Bramos	116 Lemon Rd NE	Turn on, read	Turned water on, read	4-Dec	TH
5-Dec	23658	4440	P _{au} l Wong	1475 Jersey ST NE	Check meter	5for5	5-Dec	_TH
7-Dec	23662	7145	Carry Killen	300 Lake Groves Rd	Sold, Read	Read meter out	10-Dec	T-1
7-Dec	23663	7115	Shelby Leftwich	310 Lake Groves Rd NE	Sold, Read	Read meter out	10-D _e c	TH
6-Dec	23660	6293	Brantley	1769 Washington Blvd NW	Turn on, shut off	Turned water on, read	4-Dec	- TF
11-Dec	24134	90514	C&M Marine	131 Atherton Ave	Check	Fixed	11 ^{-D} ec	TH
12-Dec	24135	2674	R. Bright	106 Vera Lane NW	Turn on, Read	Turned water on, read	12-Dec	TH
12-Dec	24138			279 Boston Way	Read	Read meter	14-Dec	TH
12-Dec	24137	6967	Raffable Cerbpne	409 Lake August DR	Check meter	Check	12-Dec	TH
12-Dec	24136	6990	Joshua Williams	272 Tangerine Rd	Shut off, read	Turned water off, Read	14-Dec	TH

13-Dec	24139	6814	Diane Davies	110 Lemon Rd NW	Flashlight Read	Checked	13-Dec	TH
12-Dec	23664	5519	Donald Ault	538 Claremont Ave	Back, turn on	Turned water on	14-Dec	TH
4-Dec	24142	81904		308-310 Brenhaven	New meter	NM # RR	14-Dec	ТН
17-Dec	24692	2862	Scheufler	307 West Waterway Ave NW	Check, high bill	Bad meter 6for5	17-Dec	TH
17-Dec	23667	6656	John Moravec	343 Imbros Ave NE	Turn on	Turned water on	17-Dec	TH
8-Dec	24145	3239	Genevieve Karoll	344 Anderson ST NE	Sold, Shut off	Turned water off	18-Dec	TH
18- <u>D</u> ec	24146	86484	Bill Barrett	515 Washington Blvd NE	Read	Read meter out	18-Dec	TH
7-Dec	24141	4522	Muncy	112 Minorca St NE	check	30mins	17-Dec	TH
7-Dec	24693	5383	Dobkin	251 Catfish Creek Rd	Check	Leak	18-Dec	TH
26-Dec	23729	4451	John Webb	250 Cumquat Rd NW	Backturn on	Turned water on	26-Dec	TH
6-Dec	23730	2862	Steven Scheufler	307 West Waterway Ave NW	Change meter out	NM # RR	26-Dec	TH
27-Dec	23788	4635	Walter Pugh	130 Citrus Rd NE	Back, Turn on	Turned water on	18-Dec	TH

Vehicle Listing

Florida Public Service Commission

Company: Placid Lakes Utilities, Inc.

Docket No.: 130025-WU
Test Year Ended: 12/31/18
Interim [] Final [X]
Historical [X] Projected []

Schedule VIII 5 Pages

Preparer: Larry P. King, Treasurer

Year	Туре	Model	VIN#	Cost	Assignee	Allocation to Utility
2013	Ford Truck (2x2)	F-150	1FTMF1CMXDKE74598	22,545	T. Hunt	100%
2013	Ford Truck (4x4)	F-150	1FTFW1EF7DFD53284	34,748	B. Jones	100%
2014	Golf Cart		N/A	13,422	General Use	100%
2018	Ford Truck (4x4)	F-150	1FTEW1EP0JKF68156	38,169	N. Brewer	100%
				108,884		

Depreciation Adjustment

No adjustment needed

0

0 Supports Sch. A-3 16.67% Supports Sch. B-3 Date: 12/07/2018

CUST 81852 DEAL# 638674

Buyer Name and Address	Co-Buyer Name and Address	Seller Name and Address
PLACID LAKES UTILITY INC 410 WASHINGTON BLVD LAKE PLACID FL 33852-9114	N/A	ALAN JAY FORD LINCOLN 3201 US HIGHWAY 27 SO SEBRING, FL 33870
County: HIGHLANDS Email: NDBREWER@EMBARQMAIL.COMP	County:	
Email: NDBREWER@EMBARQMAIL.COMP	Æmail:	Salesperson:
Phone: (863)465-0345	Phone:	SWAILES, RUSSELL D
Cell:	Cell:	

In this Buyer's Order, Agreement and Vehicle Information Form ("Order and Agreement"), "you" means the buyer, and any co-buyer. "We," "us" and "our" means the Seller. You agree to purchase the vehicle from us according to the terms of this Order and Agreement.

Vernu			venic	le Desc	ription		
Year:	Make:	Model:	Mileag	e:	Vehicle Identification Number:		
2018	FORD	F150 PICKUP		3	1FTEW1EPOJKF68156		
New/Used/D	emo/Executive:	Color:	Body:		Stock Number:		
NEW		OXFORD WHI	PU	2	FF68156		
		The state of the s		Vehicle	Information		1
makes no revehicle.	epresentation abou	s no knowledge of a ut the history of t d, registered, or us	he Buy	er X <u> </u>		US PURCHASER	
		cicab police vehic	cle Pur		nformation (e) means an estimate	40 TO C CO	
short term			Veh		chase Price	42726.63	
The vehicle	is (check as ann	licable) 🗌 rebuilt	Acc	essorie	S	N/A	
		t car 🗌 a glider					
		a manufacturer b					_
back.		_					-
	Disclosure	9	_				
Unless t		akes a writte	n				-
		service contra		total		42726.63	-
					ance or Discount of	2000.00	-
				Differer		40726.63	
within 90 days from the date of thi contract, this vehicle is sold "AS IS" an "WITH ALL FAULTS." The Seller makes n warranties, express or implied, on th					Service Charge**	699,00	-
					Registration Filing Fee**	199.00	7
vehicle, a warranties for a partic	and there will s of merchantal cular purpose. n does not affect ar	be no implie bility or of fitnes by warranties covering by warranties covering the	ss **Ti dea adju	nese ch ler for i	arges represent costs and profit to the tems such as inspecting, cleaning, and chicles, and preparing documents related		Company of the Compan
		t of any warran		d Acid I	Battery Fee	1.50	
	prior to the sale of		Nev	v Tire F	ee (\$1.00 per tire)	5-00	
mormation	prior to the sale o					41021 12	
Buyer's Initia	als Co-Bu	ver's Initials	Our	total		41631.13 2497.87	5
		<u> </u>	2000an 7000	es Tax		75.00	
used Car E	Buyers Guide. If	ne information you		inty Tax		N/A	
		on on the windo	0.01	er Tax	A Description I had been described by the second of the se	2-00	4
		y provisions in the		non Law	/ - Warranty Enforcement Act (New Cars Only)		-
contract of	sale.		Title	e. Reais	tration, and License Fees (e)	270 05	
		para comprador	es 🗔		Transfer	376.85 . 2.00	
		nformación que		CH FEE		N/A	
		ntanilla para es esente contrato.		or Credit	or Lease Balance	87.0	
informació	n del formulario	de la ventani	lla Suc	ototal		44584.85	

You have thoroughly inspected, accepted, and approved the vehicle described above in all			
respects. You may obtain an independent third			
party inspection of the vehicle on your own.			
N/A			2212
Buyer's Initials Co-Buyer's Initials	Sales T	ax on Ancillary Products	AAEOA OE
We acknowledge that as a condition of sale of the	Total S	ale Price	44304.03
The state of the s		Own	N/A
Vehicle, we will perform the following services within	Cash D	own	W/A
days of the date of purchase. Call	CONTRACTOR AND AND AND AND AND AND AND AND AND AND	Oownpayment (Describe)	
to schedule service.	-147.74		0550 00
	Total De	ownpayment	6550-00
			20024 05
	Balanc	e Due on Delivery	38034.85
Trade in Vehicle		Trade-in Vehicle	
Trade-in Vehicle 2008 FORD F150 P1 Year 1FTRF12:Make:06697 Model 11	TCKII	W/A	
Year 1FTRF12:Make=06697 Model 110	1246-	Year Make Mod	lel
VIN MONE Mileage	OL 10	VIN M	
Lienholder N/A		LienholderN/A	
Payoff Amount Good Thru:		Payoff Amount Good Thru:	
Lienholder N/A			
Payoff Amount Good Thru:		Payoff Amount Good Thru:	37.63
2 3 M 10 200 200 200 200 200 200 200 200 200			
You assign to us all of your rights, title and interest			
was not previously used as a police vehicle, taxicab, o	r under a	short-term lease. To the best of your knowl	leage, the vehicle(s)
you are trading in \square have \square have not been in any a	ccident v	with damages exceeding \$500.	
949	N/A		
Buyer Initials Co-Buyer Initials			· · · · · · · · · · · · · · · · · · ·
SELLER'S RIGHT TO CANCEL - If Buyer and Co-buyer sign	here, the	provisions of the Seller's Right to Cancel section	on on the back, which
gives the Seller the right to cancel if Seller is unable to as		JF	
within days, will apply if you fail to return to			The state of the s
to pay Seller a charge of \$ per day from the property of the self of the pay the self of the pay the per day from the pay the	ne date o	T cancellation until the vehicle is returned or re	possesseu.
X Lours Closeston prosider	T	X	
Buyer/Signs		Co-Buyer Signs	
Buyer Signs Payoff Agreement - We relied on information from you and/or the lienho	older(s) or le	co-Buyer Signs essor(s) of your Trade-in vehicle(s) to arrive at the payoff an	nount(s) shown above. You
Payoff Agreement - We relied on information from you and/or the lienho	older(s) or le	co-Buyer Signs essor(s) of your Trade-in vehicle(s) to arrive at the payoff an	nount(s) shown above. You
Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to publicle(s), or a designee. If the actual payoff amount(s) is/are more than the	older(s) or le pay the pay ne amount(s	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) of shown above, you must pay us the excess on demand. If the	nount(s) shown above. You
Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to publicle(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overage.	older(s) or le pay the pay ne amount(s ge we recei	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) of shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s).	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s)
Payoff Agreement - We relied on information from you and/or the lienhor understand that the amount(s) quoted is/are an estimate. We agree to yvehicle(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overage You may secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through the secure financing through us or through the secure financing through us or through the secure financing through us or through us the secure financing through us or through the secure financing through us or through	older(s) or le pay the pay ne amount(s ge we recei	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) is shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s). If entity you choose. The financing terms you	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more
Payoff Agreement - We relied on information from you and/or the lienhor understand that the amount(s) quoted is/are an estimate. We agree to expedicle(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overage You may secure financing through us or through any favorable than the terms we give you. If we sell you a	older(s) or le pay the pay ne amount(s ge we recei financing any ancil	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) is shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s), a entity you choose. The financing terms you lary product, such as credit insurance or G	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more
Payoff Agreement - We relied on information from you and/or the lienhor understand that the amount(s) quoted is/are an estimate. We agree to vehicle(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overage You may secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through any the secure financing through us or through us or through us the secure financing through us or through us the secure financing through us or through us the secure financing	older(s) or le pay the pay ne amount(s ge we recei financing any ancil	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) is shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s), a entity you choose. The financing terms you lary product, such as credit insurance or G	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more
Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to predict yehicle(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overact You may secure financing through us or through any favorable than the terms we give you. If we sell you apart of the cost of the product and/or other compensations of the Annual Percentage Rate in a Retail Installment Sale	older(s) or le pay the pay ne amount(s ge we recei financing ancil ation fro Contract	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) is shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s). If entity you choose. The financing terms you lary product, such as credit insurance or G me the provider of the product. The seller in the seller. The seller in the	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more AP, we may receive nay assign any Retail
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Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to preventice(s), or a designee. If the actual payoff amount(s) is/are more than the is less than the amount(s) shown above, we will refund to you any overage. You may secure financing through us or through any favorable than the terms we give you. If we sell you a part of the cost of the product and/or other compensations and the cost of the product and/or other compensations. The Annual Percentage Rate in a Retail Installment Sale Installment Sale Installment Sale Contract to a finance source and retain. Section 501.98, Florida Statutes, requires that, at least 30 deceptive trade practice, a consumer must provide the denomber of the consumer; the name and address of the dead of damages; and copies of any documents in the possession the United States Postal Service or by a nationally recognity was purchased or leased or where the subject transaction. **Euger's Signature** This Order and Agreement represents the final agreement be contradicted by evidence of prior, contemporate to its terms. You have received a completely filled in the contradiction in the possession of the dead of the contradicted by evidence of prior, contemporate to its terms. You have received a completely filled in the contradiction in the possession of the dead of the contradiction of	polder(s) or le pay the pay the pay the pay the pay the pay the pay the pay the pay the pay the pay the pay ancil ation from the pay t	essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) as shown above, you must pay us the excess on demand. If the from your prior lienholder(s) or lessor(s). If entity you choose. The financing terms you lary product, such as credit insurance or Grant the provider of the product. If the prov	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more tAP, we may receive may assign any Retailed on that contract. dealer for an unfair or dress, and telephone the claim; the amount emust be delivered by the enducts business.
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Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to predict you have received a completely filled in the super Signs: Nou may secure financing through us or through any overage of the cost of the product and/or other compensation of the cost of the product and/or other compensation. The Annual Percentage Rate in a Retail Installment Sale Ins	older(s) or le pay the	co-Buyer Signs essor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) of amount(s) shown above, you must pay us the excess on demand. If the very from your prior lienholder(s) or lessor(s). It is entity you choose. The financing terms you lary product, such as credit insurance or Gomethie provider of the product. In any be negotiable with the Seller. The Seller in the provider of the finance charge impose one bringing any claim against a motor vehicle of a written demand letter stating the name, addiscription of the facts that serve as the basis for consumer which relate to the claim. Such notice for, return receipt requested, to the address when, or an address at which the dealer regularly consumer the parties related to the sale of the or subsequent oral agreements of the particle of this Order and Agreement. Co-Buyer Signs: X Idding the arbitration provision on the revertible of the or subsequent or and Agreement.	nount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more tAP, we may receive may assign any Retailed on that contract. dealer for an unfair or dress, and telephone the claim; the amount emust be delivered by the enducts business.
Payoff Agreement - We relied on information from you and/or the lienhounderstand that the amount(s) quoted is/are an estimate. We agree to prehicle(s), or a designee. If the actual payoff amount(s) is/are more than the sless than the amount(s) shown above, we will refund to you any overage. You may secure financing through us or through any favorable than the terms we give you. If we sell you a part of the cost of the product and/or other compense. The Annual Percentage Rate in a Retail Installment Sale Installment Sale Contract to a finance source and retain. Section 501.98, Florida Statutes, requires that, at least 30 deceptive trade practice, a consumer must provide the denumber of the consumer; the name and address of the deaf of damages; and copies of any documents in the possession the United States Postal Service or by a nationally recognit was purchased or leased or where the subject transaction. **Buyer's Signature** This Order and Agreement represents the final agree not be contradicted by evidence of prior, contemporate to its terms. You have received a completely filled in the subject transaction in the possession of the decomposition of the contradicted by evidence of prior, contemporate to its terms. You have received a completely filled in the product of the contradicted in the contradic	older(s) or le pay the pay the pay the pay the pay the pay the pay the pay the pay the amount(see we receifinancing and and and the pays before aller with aller; a deep on of the pays before an education occurred an education copy of the pays before an education occurred the pays before an education occurred the pays before an education occurred the pays before an education occurred the pays before an education occurred the pays before an education of the pays before an edu	co-Buyer Signs assor(s) of your Trade-in vehicle(s) to arrive at the payoff an off amount(s) shown above to the identified lienholder(s) of amount(s) shown above, you must pay us the excess on demand. If the very from your prior lienholder(s) or lessor(s). The provider of the product. The provider of the product. The provider of the product. The seller of the product. The seller of the finance charge impose to the product of the finance charge imposed to the product. The provider of the finance charge imposed to the product of the finance charge imposed to the product. The provider of the finance charge imposed to the product of the finance charge imposed to the product. The provider of the finance charge imposed to the product of the finance charge imposed to the product. The provider of the product. The provider of the product. The provider of the product. The provider of the product. The provider of the product. The provider of the payoff and the provider of the product. The provider of the payoff and the provider of the provision on the reverse of this Order and Agreement. The provider of the provider of the provision on the reverse of this Order and Agreement. The provider of the provider of the provision on the reverse of this Order and Agreement.	mount(s) shown above. You or lessor(s) of the Trade-in the actual payoff amount(s) u get could be more fAP, we may receive may assign any Retailed on that contract. dealer for an unfair or dress, and telephone the claim; the amount must be delivered by the subject vehicle and ucts business.

FLORIDA VEHICLI	E RETAIL INSTAI	LLMENT CONTRACT		DATE	12/07/2018
Buyer (and Co-Buye Code)	r) Name and Addre	ss (Including County and	Zip SELLER/CREDI	TOR (Seller Name and A	ddress)
PLACID LAKES UTILIT 410 WASHINGTON BL Lake Placid, FL 33852-	.VD		ALAN JAY FORD, 3201 UNITED STA SEBRING, FL 3387	LINCOLN, MERCURY TES HIGHWAY 27 S	
N/A			SEBRING, PE 330)		
1073					
		N/A			
		Month of Birth			
rage 2 as "Cash Price	e." The credit price	is shown below as "Tot	ribed in this contract fo al Sale Price." By sign	r cash or on credit. The c ing this contract, you cho	ash price is shown or ose to buy the vehicle
on credit under the aq		itract. TRUTHINIENDING	IDISGLOSURES IN		
ANNUAL	FINANCE	Amount	Total of	Total Sale	
PERCENTAGE	CHARGE	Financed	Payments	Price	
RATE	The dollar amount the credit will	The amount of credit provided	The amount	The total cost	
The cost of your credit as a yearly rate	cost you	to you or on	you will have paid when you	of your purchase on credit,	
or oak do a youny rate		your behalf	have made all	including your	
			scheduled payments	downpayment	1-800-727-700
			poymonto	of \$_8,550.00	
10.69 %	\$ 13,918.97	\$ 38,168.55	\$ 52,085.52	\$ 80,835.52	FORD CHEO
Your Payment Schedu				•	www.fordcredit.co
Number of Payment	8 Amount of Payr		s otherwise checked		WWW.io/do/ddi.co
72	\$ 723.41	starting 01/21/2			
				THE STATE OF THE S	
Security Interest: Yo	u are giving a secui	ly, you will not have to p rity interest in the vehicle	heing purchased		
Late Payment: You r	nust pay a late cha	rge on the portion of ea	ach payment received	more than 10 days late.	
ine charge is 5 perce	nt of the late amour	it.			
o require repayment	of your debt in full b	efore the scheduled date	security interest, nonpa e, and prepayment per	ayment, default, the right lalty.	
			RACT PROVISIONS		
☐ Your last schedule	d payment under th	is contract is a balloon p	payment.		
EXCESS WEAR, USI	AND MILEAGE C	HARGES			
If the box directly abo	ove is checked, this	section, Peragraph R	and Paragraph C of t	his contract apply. You r	nay be charged for
evcessiae meai Dazec	i upon our standard	is for normal use. If you	exercise the option to	transfer ownership of the	vehicle to Creditor
the odometer.	ou must pay the Cr	editor \$0.N/A pe	er mile for each mile in	excess of N/A	miles shown on
The Annual Percer	ntage Rate may seceive a portion	be negotlated with t of the Finance Char	he Seller. The Sell	er may assign this co	ontract and may
		w in the amount of \$		or will be paid directly to the	D
i torida accamontary ste	p =xoquiloo oj idi	in the time difficult of a	TOOL O HAS DAAR DAK	Of Mill Off Dalu direction to the	

True and Accurate Completed Copy - UCC Non-Authoritative Copy

e-17609-SI (NOV 18) e-17609-B-SI

New/Used	Mileage	Year and Make	Model	Vehicle Identification Number	Use For Which Purchased
New	3	2018 Ford	F-150	1FTEW1EP0JKF68156	Personal use unless otherwise checked below Commercial Agricultural
	Trade-in	2008 Ford	\$	2,000.00 \$ N/A	<u> </u>
•		Year and Make		Gross Allowance Amount Ov	vina
		Romansenga sebah kacemban di Sebah			
	Guld Card.	ITEMIZATIO	ON OF AMOUNT P	INANCED	
1. Cash	Price	*************************************	************************	***************************************	\$ 45,998.50 (1)
	Payment				
Third	Party Rebate A	Assigned to Creditor	*********	**************************************	. \$ N/A
Cash	Paid	***************	**********************	######################################	. \$ N/A
	Rebate			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Trade	-In (description	above)	*****************************	************************************	\$ 2,000.00
Tota	l Down Paymer	nt	************************		\$ 8,550.00 (2)
					• •
4. Amou	nts paid on yo	ur behalf (Seller may be re	staining a portion of	these amounts)	(4)
	blic Officiala	•	• • • • • • • • • • • • • • • • • • • •	,,	
(i) fo	r license, title &	registration fees \$	577.85 _;		
	or official fees \$	-	том том том том торогоруру ў		
•		stamps \$ 133.70;			
	=	-	/A		\$711.55
	urance Compa	-	·····		
	•			4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s N/A
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N/A	_				* · · · · · · · · · · · · · · · · · · ·
N/A					*
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To Sta	to of El		. D		- V
To Sta	to of El		- 44-1-141 114	Inty Trust Fund	\$ 2.00
To N/A			e NI/A		• N/A
To N/A		***************************************	for N/A		- Ф
To N/A			for N/A		. \$N/A . \$N/A
To N/A			for N/A		\$ N/A
To N/A			for N/A		\$ <u>N/A</u> .s
To N/A			for N/A		. \$
To N/A		Approved the second of the second of the second second second second second second second second second second	for N/A		. \$
					· Y
				***************************************	,
v. miliyul	m i manicou (3	рио ч)	************************	***************************************	\$ <u>38,168.55</u> (5)

True and Accurate Completed Copy - UCC Non-Authoritative Copy

Debt Cancellation Walver Addendum (Optional)

Purchase of the debt cancellation waiver is optional and is not required to obtain credit. The terms and conditions of the debt cancellation waiver are set forth in the attached Addendum which is incorporated into this contract. By signing below you agree to purchase the debt cancellation waiver for the price set forth on this contract in the Itemization of Amount Financed under section 4.

Α	N/A	
Buyer Signs		

Employee Wage Schedule

Florida Public Service Commission

Company: Placid Lakes Utilities, Inc.

Docket No.: 130025-WU
Test Year Ended: 12/31/18
Interim [] Final [X]
Historical [X] Projected []

Schedule IX 9 Pages

Preparer: Larry P. King, Treasurer

Payroll Tax	<u>Wages</u>	<u>Rate</u>	Payroll Tax
FICA	337,375.59	7.65%	25,809.23
UTA			392.98
Total			26,202.21
	Wage Limits		
# Employees	9		
FUTA	7,000	0.60%	378.00
SUTA	8,000	0.02%	14.98
Total		A	392.98

Employee	Function	Pay Rate	Hours Expensed	Expensed Wages	Expensed Bonuses	Capitalized / Wastewater	Annual Wages
N. Brewer B. Jones	Supervisor Field	\$31.75 \$15.55	2,120 2,126	49,682.44 25,247.19	1,270.00 622.00	22,335.56 7,225.99	73,288.00 33,095.18
T. Hunt C. Conklin J. Purvis L. McKinney P. Brewer P. Brewer L. Elowsky L. Elowsky L. King L. King	Field Bookkeeping Clerical Office Manager Officer Administration Officer Administration Officer Accounting	\$14.25 \$14.90 \$10.46 \$23.32 N/A \$36.88 N/A \$33.69 N/A \$56.68	2,128 2,120 606 627 0 1,560 0 1,060 0 364	23,119.60 30,981.60 6,128.12 13,878.30 10,000.00 57,510.36 10,000.00 35,039.52 10,000.00 19,044.48	630.00 596.00 209.20 746.15 0.00 1,106.00 0.00 674.00 0.00 1,587.04	9,742.04	33,491.64 31,577.60 6,337.32 14,624.45 10,000.00 58,616.36 10,000.00 35,713.52 10,000.00 20,631.52
Annual Wages	per W-2's			290,631.61	7,440.39	39,303.59	337,375.59
	FICA		7.650% B	25,809.23	2018 CPI-U (2.44%) pay raises	8,232 Sch. B-3
	Sch. B-3, B-15	Payroll Taxes – Ca Adjust prior year p Payroll Taxes – Po	ayroll tax liabilities	26,202.21 -2,267.21 23,935.00	603 - Salaries & 601 - Salaries & Wages Capitaliz Total Wages pe	Wages Employedzed & Wastewater _	30,000.00 268,072.00 39,303.59 337,375.59

Employee Bonuses – 4 Years

Florida Public Service Commission

Company: Placid Lakes Utilities, Inc.

Docket No.: 130025-WU
Test Year Ended: 12/31/18
Interim [] Final [X]
Historical [X] Projected []

Schedule IX

Preparer: Larry P. King, Treasurer

Bonuses Paid 2015 to 2018

Employee	2015	2016	2017	2018
N. Brewer	833.20	1,229.20	1,248.00	1,270.00
B. Jones	545.60	551.60	611.20	622.00
T. Hunt	0.00	0.00	560.00	630.00
C. Conklin	569.60	576.80	585.60	596.00
J. Purvis	200.00	202.40	205.60	209.20
L. McKinney	0.00	0.00	0.00	746.15
P. Brewer	1,057.14	1,070.77	1,087.20	1,106.00
L. Elowsky	528.56	652.29	662.40	674.00
L. King	1,517.04	1,536.36	1,559.60	1,587.04
J. Reed	594.40	602.00	0.00	0.00
C. Alejandro	400.00	0.00	0.00	0.00
Total	5,845.54	6,421.42	6,519.60	7,440.39

Placid Lakes Utilities, Inc. Payroll Summary

January through December 2018

		Brewer, Nathan			Brewer, Peggy	A	Cor	ıklin, Courtney A	A		Elowsky, Laura	L	н	unt, Thomas L	
	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18
Employee Wages, Taxes and Adjustments Gross Pav															
Officer's Salary			0.00			10,000.00			0.00			10,000.00			0.00
Salary			6,000.00			0.00			0.00			0.00			3,060.00
Salary - Admin. & General			0.00			29,307.92			0.00			35,039.46			0.00
Salary - Customer Accounts Hourly - Admin. & General			0.00 0.00			29,308.44 0.00			0.00 0.00			674.06 0.00			60.00 0.00
Hourly - Customer Accounts			0.00			0.00	2.120	14.90	31,577.60			0.00	773	14.25	11,012.25
Hourly - Distribution - Capital			0.00			0.00	2,120		0.00			0.00		20	0.00
Hourly - Distribution - Maint.	416	31.75	13,203.60			0.00			0.00			0.00	605	14.25	8,619.25
Hourly - Distribution - Oper.			0.00			0.00			0.00			0.00	290	14.25	4,131.50
Hourly - Meters - Capital			0.00			0.00			0.00			0.00	23	14.25	328.35
Hourly - Supply - Maintenance	476	31.75	15,108.05			0.00			0.00			0.00	400	44.05	0.00
Hourly - Supply - Operations	958	31.75	30,406.60 0.00			0.00 0.00			0.00 0.00			0.00 0.00	123 18	14.25 14.25	1,751.75 256.50
Hourly - Treatment - Maint. Hourly - Treatment - Operations			0.00			0.00			0.00			0.00	24	14.25	340.00
Hourly - Wastewater	270	31.75	8,569.75			0.00			0.00			0.00	264	14.25	3,761.00
OT Hourly - Distrib- Capital	2.0	00	0.00			0.00			0.00			0.00	20.	20	0.00
OT Hourly - Distrib Maint.			0.00			0.00			0.00			0.00	4	21.38	85.52
OT Hourly - Supply - Maint.			0.00			0.00			0.00			0.00	2	21.38	42.76
OT Hourly - Treat Maint.			0.00			0.00			0.00			0.00	2	21.38	42.76
Total Gross Pay	2,120		73,288.00			68,616.36	2,120		31,577.60			45,713.52	2,128		33,491.64
Deductions from Gross Pay 401(k) Wage Garnishment			-1,522.70 -13,338.74			-1,725.31 0.00			-929.45 0.00			0.00 0.00			0.00 -3,627.00
Total Deductions from Gross Pay			-14,861.44			-1,725.31			-929.45			0.00			-3,627.00
Adjusted Gross Pay	2,120		58,426.56			66,891.05	2,120		30,648.15			45,713.52	2,128		29,864.64
Taxes Withheld Federal Withholding			-10,180.00			-13,884.00			-3,064.00			-5,598.00			-1,358.00 -485.63
Medicare Employee Social Security Employee			-1,062.68 -4,543.86			-994.94 -4,254.21			-457.88 -1,957.81			-662.85 -2,834.24			-485.63 -2,076.48
Medicare Employee Addl Tax			0.00			0.00			0.00			0.00			0.00
Total Taxes Withheld			-15,786.54			-19,133.15			-5,479.69			-9,095.09			-3,920.11
Net Pay	2,120		42,640.02			47,757.90	2,120		25,168.46			36,618.43	2,128		25,944.53
Employer Taxes and Contributions Federal Unemployment Medicare Company Social Security Company FL - Unemployment Company			42.00 1,062.68 4,543.86 1.41			42.00 994.94 4,254.21 1.41			42.00 457.88 1,957.81 1.41			42.00 662.85 2,834.24 1.41			42.00 485.63 2,076.48 1.41
Total Employer Taxes and Contributions			5,649.95			5,292.56			2,459.10			3,540.50			2,605.52

Placid Lakes Utilities, Inc. Payroll Summary

January through December 2018

	Jo	nes, Brandon N			King, Larry P		Мс	Kinney, Linda N	М		Purvis, Jan A			TOTAL	
	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18	Hours	Rate	Jan - Dec 18
Employee Wages, Taxes and Adjustments Gross Pay Officer's Salary Salary Salary - Admin. & General Salary - Customer Accounts Hourly - Admin. & General Hourly - Customer Accounts	982	15.55	0.00 0.00 0.00 0.00 0.00 15,262.54	364	56.68	10,000.00 0.00 0.00 0.00 20,631.52 0.00	12 12		0.00 0.00 9,550.61 5,073.84 0.00	606	10.46	0.00 0.00 0.00 0.00 0.00 6,337.32	12.00 12.00 364.00 4,481.00		30,000.00 9,060.00 73,897.39 35,116.34 20,631.52 64,189.71
Hourly - Distribution - Capital Hourly - Distribution - Maint. Hourly - Distribution - Oper. Hourly - Meters - Capital Hourly - Supply - Maintenance Hourly - Supply - Operations Hourly - Treatment - Maint. Hourly - Treatment - Operations Hourly - Wastewater OT Hourly - Distrib - Capital OT Hourly - Distrib - Maint. OT Hourly - Supply - Maint. OT Hourly - Supply - Maint.	24 492 368 15 186 13 11 29 4	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 23.33	373.20 7,648.44 5,721.32 233.25 2,892.30 202.15 171.05 0.00 450.95 93.32 0.00 0.00 46.66			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	24.00 1,513.00 658.00 38.00 662.00 1,094.00 29.00 24.00 563.00 4.00 4.00 4.00		373.20 29.471.29 9.852.82 561.60 18.000.35 32.380.50 42.755 340.00 12.781.70 28.552 42.76 89.42
Total Gross Pay	2,126		33,095.18	364		30,631.52	24		14,624.45	606		6,337.32	9,488.00		337,375.59
Deductions from Gross Pay 401(k) Wage Garnishment Total Deductions from Gross Pay			-649.46 0.00 -649.46			0.00			0.00			0.00			-4,826.92 -16,965.74 -21,792.66
Adjusted Gross Pay	2,126		32,445.72	364		30,631.52	24		14,624.45	606		6,337.32	9,488.00		315,582.93
Taxes Withheld Federal Withholding Medicare Employee Social Security Employee Medicare Employee Addl Tax Total Taxes Withheld			-2,760.00 -479.88 -2,051.90 0.00 -5,291.78			-2,057.00 -444.16 -1,899.15 0.00 -4,400.31			-2,005.00 -212.05 -906.72 0.00 -3,123.77			-266.00 -91.89 -392.91 0.00 -750.80			-41,172.00 -4,891.96 -20,917.28 0.00 -66,981.24
Net Pay	2,126		27,153.94	364		26,231.21	24		11,500.68	606		5,586.52	9,488.00		248,601.69
Employer Taxes and Contributions Federal Unemployment Medicare Company Social Security Company FL - Unemployment Company			42.00 479.88 2,051.90 1.41			42.00 444.16 1,899.15 1.41			42.00 212.05 906.72 1.41			38.02 91.89 392.91 1.28			374.02 4,891.96 20,917.28 12.56
Total Employer Taxes and Contributions			2,575.19			2,386.72			1,162.18			524.10			26,195.82



Placid Lakes Utilities, Inc.

A DIVISION OF LAKE PLACID HOLDING CO.

410 Washington Blvd. NW Lake Placid, Florida 33852

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

Fax: (863) 465-1313

LINDA MCKINNEY-

Office Manager. Responsibilities include management of a private utility, administrative responsibilities include budgeting, accounting, information systems, data management, billing, financial planning, and reporting to government officials and to the utilities Board of Directors. Handle requests for information and data Prepare and modify documents including correspondence, reports, drafts, memos and emails, pick-up UPS/FedEx packages and labels for shipping. Enter and organize items into Filing System outgoing/incoming mail, date stamp and deliver to appropriate parties Other duties as assigned. Monitor A/R aging and follow up on delinquent accounts to expedite payments. Competences: Problem Solving – Collects and researches data; Uses intuition and experience to complement data, and customer service.

COURTNEY CONKLIN- QuickBooks level I & II, Notary Public.

Assistant Administrator. Essentials duties and responsibility include the following: general administrative responsibilities and accounts receivable responsibilities, Post Receivables, credit card payments and misc. items Set up and to ensure proper billing. Prepare and mail monthly customer billing. Includes calculating monthly water/sewer charges for customers. Monitor aging and follow up on delinquent accounts to expedite payments. Handling money, taking care of customers, bills and complaints. Answering phones/customer service Typing, copying, faxing Scan archival documents into a web-based electronic filing system. Handle requests for information and data Prepare and modify documents including correspondence, reports, drafts, memos and emails. Enter and organize items into Filing System Outgoing/incoming mail, date stamp and deliver to appropriate parties reconcile, and remit 401 K system payment, other duties as assigned.

JANICE PURVIS-

Part time Administrative Support. Essentials duties and responsibility include the following general administrative responsibilities answering phones/customer service Typing, copying, faxing Scan archival documents. Handling money, taking care of customers, bills and complaints. Handle requests for information and data Prepare and modify documents including correspondence, reports, drafts, memos and emails. Enter and organize items in filing system outgoing/incoming mail, date stamp and deliver to appropriate parties. Other duties as assigned.

Placid Lakes Utilities, Inc.



A DIVISION OF LAKE PLACID HOLDING CO.

410 Washington Blvd. NW Lake Placid, Florida 33852 Office: (863) 465-0345 Water Plant: (863) 465-2427

Fax: (863) 465-1313

NATHAN BREWER - State of Florida Class C DW0014995, Class D WW0014987, Hazardous Materials, Operations/OSHA Level II, MOT, Underground Utility License.

Licensed Operator Supervisor for treatment plant and wastewater. In charge of day to day operations of treatment plant and wastewater plant. Other responsibilities include budgeting, capital planning, scheduling, documenting all preventative maintenance on wastewater plant, water treatment plant, and lift stations. Ordering parts for plant(s). Responsible for all pumps (inventory, ordering and repairs). Inspection of all new service hook ups.

BRANDON JONES-

Assistant Supervisor. Assist Inventory control, documenting all preventative maintenance on wastewater plant, water treatment plant, and lift stations. Assist Ordering parts for plant(s). Responsible for all pumps (inventory, ordering and repairs). Daily maintenance of plant grounds General labor, includes valve locate/ exercise, meter reading, meter installation, water line flushing, customer service.

THOMAS HUNT-

Field Technician. Daily maintenance of plant grounds. General labor, includes meter reading, meter install, water line flushing, customer service, valve exercise. On scheduled "on call" duty on nights and weekends.

LARRY P. KING, CPA

Treasurer and Board of Directors. Over 40 years of professional accounting experience, having retired as a partner with KPMG LLP. Involvement with Placid Lakes Utilities, and it's parent company Lake Placid Holding Company, began in the mid-1970's as an outside accountant. In 1998 he was appointed Treasurer and Board Member. Responsibilities include attendance at bi-monthly Board of Directors meetings, oversight of accounting system, preparation of monthly financial statements, preparation of annual reports for Public Service Commission, preparation of minimum filing requirements for rate cases with Public Service Commission.

LAURA ELOWSKY, CEO

President and Board of Directors. Provides direction and leadership in the identification, development and implementation of policies, decisions, assignments and activities of the water utility operation, maintenance, and capital improvement program to protect and augment water supplies and provide treated water efficiently. Directs and evaluates personnel while providing effective leadership and staff supervision. Works with License Operator Supervisor in planning, developing and implementing plans and setting priorities.

Placid Lakes Utilities, Inc. Weekly Time Sheet

												Week of		
					_						Pwr Gen Eq-310.2			
							-				Strct Imprv-304.3			
	426.1	340.5	601.8	601.7	Serv-333.4 m-334.4/L-331.4	0010	601.5	0000	004.4	0.04.0	Pump Eq-311.2	201.0	2011	
	Waste	General Plant	Administrative	Customer	Distribution	Distribution	Distribution	320.3 Treatment	601.4 Treatment	6 01.3 Treatment	Other Pint Misc Eq-33	Supply Source	601.1 Supply Source	
Total	Water	Capital	& General	Accounts	Capital	Maintenance	Operations	Capital	Maintenance	Operations	Capital	Maintenance	Supply Source Operations	Employee
		+		-									-	
	7													
	1													
0														THURSDAY
0														FRIDAY
0														SATURDAY
0														SUNDAY
														SONDAT
0	v			Į.										MONDAY
0								_						TUESDAY
0														WEDNESDAY
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		+												
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TIMESHEET / WORKSHEET PLACID LAKES UTILITIES, INC.

ACCT#	JOB DESCRIPTION	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY	TUESDAY	WEDNESDAY
	Daily Water Plant Readings							
601.1	Nathan / Vacation, Holiday, Sick							
601.2	Emergency Maint, / Plant							
601.2	Annual Tank Maintenance							
	Daily Water Plant Tests							
	Monthly Water Samples							
	Monthly Water Operating Report							
	DEP Visits							
	Thomas / Vacation, Holiday, Sick							
601.4	Emergency Maint. / Treatment							
601.5	Locates						1	
601.5	Flushing Lines							
601.5	Emergency Locates							
601.5	Valve Exercising							
601.6	Vehicle Maint. / Trucks							8
601.6	Barn Maintenenance							Ġ.,,,
601.6	Emergency Maint. / Distribution							
601.6	Water Line Break					4 2 2 2		
601.6	Paper Work							
601.6	Clean up around meters							
601.6	Check Auto Flushes							
601.6	Clean up around Blow-Offs							
601.6	Burying Y's							
601.6	Inventory							
601.6	MISC. / ADMINISTRATION							
601.6	GENERAL MAINTENANCE							
601.6	TIDYING UP BARN							
601.7	Customer Work Orders	_	-					
	Emergency Customer Orders	1		1				
601.7	Monthly Meter Reading							
601.7	Vehicle Maint. / Golf Cart	+						
601.7	Fold & Stuff Envelopes / PSC Notices							
601.7		+						
601.7	Brandon / Vacation, Holiday, Sick Thomas/ Vacation, Holiday, Sick							
601.7								
601.8	Pick up Supplies CEU Classes	_						
601.8								
601.8	OSHA / Post if not specific			-				
601.8	PSC Meetings			1	<u> </u>			
333.4 / 334.4	New meter services							
333.4 / 334.4	Polytubing							
334.4	Valve Replacements							
334.4	Meter Replacements							
334.4	Meter & Access Assembly					-		
331.4	Meet w/County Line Extensions						1	
331.4	Line Repairs		1	-				
331.4	Install Pipe under driveways							

Office Space Lease Contract

Lake Placid Holding Company (hereafter "Lessor") and Placid Lakes Utilities, Inc. (hereafter "Lessee") hereby enter into a lease agreement under the following terms:

Lessor shall convey to Lessee use of the premises at:

410 Washington Blvd NW, Lake Placid, Fl 33852 _ 1,250 square feet @ \$8.65 a square foot which is half of the office building.

The term of this lease shall be from {01/01/19} until {12/31/19} with an automatic renewal for additional one (1) year periods, unless either party notifies the other before the expiration of a lease term. At each automatic renewal period, the lease amount shall increase by the percentage allowed by the Public Service Commission for it's annual price index increase for water and waste water utilities.

The Lessee is obligated to pay Lessor a total of **(\$10,812.00)** annually, for the rights conveyed under this lease. The amount will be paid in monthly installments of **(\$901.00)** per month

The Lessee shall put down a security deposit in the amount of **(\$.00)**, which will be distributed for damages and repairs as required by law.

The rental of the premises is intended solely as an office space, and shall be used only for conducting office business and related activities necessary to the company

The Lessee shall not store explosive/flammable/toxic chemicals or materials on the premises. Neither shall the Lessee use forklifts, tow trucks or mechanically powered equipment for freight handling on the premises.

The Lessee shall have access to **(all needed)** parking spaces for the purpose of employee and client parking. The Lessee shall be in charge of regulation and towing agreements in maintaining the parking lot.

The Lessor shall be responsible for janitorial services, waste disposal, utilities.

The Lessee will make no alterations without written consent of the Lessor and will obtain and maintain all necessary permits for equipment and business purposes.

Upon expiration or termination of this lease, Lessee shall return the property to Lessor in substantially the same condition in which the property was received by Lessee.

In witness to their agreement to the terms of this contract, the parties affix their signatures below:

Xausa Maurchy, Fue. 1/1/2019

Lessor, signature & date

Address 40 Washington Rlub. NW Address 410 (1) Ashington 3 Nd NW

City, state, ZIP 186 Place 51 33852

City, state, ZIP 186 Place 51 33852

www.PrintableContracts.com

Barn Rent Lease Contract

Lake Placid Holding Company (hereafter "Lessor") and Placid Lakes Utilities, Inc. (hereafter "Lessee") hereby enter into a lease agreement under the following terms:

Lessor shall convey to Lessee use of the premises at:

410 Washington Blvd NW, Lake Placid, Fl 33852 ___ 4,000 square feet at \$5.24 a square foot.

The term of this lease shall be from {01/01/19} until {12/31/19} with an automatic renewal for additional one (1) year periods, unless either party notifies the other before the expiration of a lease term. At each automatic renewal period, the lease amount shall increase by the percentage allowed by the Public Service Commission for it's annual price index increase for water and waste water utilities.

The Lessee is obligated to pay Lessor a total of **(\$20,964.00)** annually, for the rights conveyed under this lease. The amount will be paid in monthly installments of **(\$1,747.00)** per month

The Lessee shall put down a security deposit in the amount of (\$.00), which will be distributed for damages and repairs as required by law.

The rental of the premises is intended solely as (warehouse, work shop, etc), and shall be used only for conducting related activities necessary to the company

The Lessee shall not store explosive/flammable/toxic chemicals or materials on the premises.

The Lessee shall have access to **(all needed)** parking spaces for the purpose of employee and client parking. The Lessee shall be in charge of regulation and towing agreements in maintaining the parking lot.

The Lessee shall be responsible for janitorial services, waste disposal, utilities.

The Lessee will make no alterations without written consent of the Lessor and will obtain and maintain all necessary permits for equipment and business purposes.

Upon expiration or termination of this lease, Lessee shall return the property to Lessor in substantially the same condition in which the property was received by Lessee.

Lessor, signature & date

Address #10 Lessor, Blog NN

City, state, ZIP Abs Character \$33850

An extension of this contract, the parties affix their signatures below:

Lessor, signature & date

Address #10 Lessor, Blog NN

City, state, ZIP Abs Character \$33850

City, state, ZIP Abs Character \$33850

City, state, ZIP Abs Character \$33850

www.PrintableContracts.com

Company: Placid Lakes Utilities, Inc. Docket No.: 130025-WU
Test Year Ended: 12/31/18

Interim [] Final [X]
Historical [X] Projected []

Schedule XI Summary

Preparer: Larry P. King, Treasurer

Meter Replacement Program:

Replace old meters with radio read devices.

Sch. A-3
Sch. B-3

Control System at Water Treatment Plant:

The existing automation controller is failing for unknown reasons.

Proposal to install an in	terim control system.		60,512	Sch. XI, Part C
No original cost estimat	e available:			
PSC's proxy cost will be	e used.	75.00%	-45,384	
	Net increase in Utility Plant	-	15,128	Supports Sch. A-3
	Depreciation rate		5.00%	
	Increase in depreciation exp	756	Supports Sch. B-3	

Hydrogen Peroxide Project: New water treatment system, designed to reduce algae growth in tanks.

Actual costs incurred to install new system	25,000	Sch. XI, Part B
No old cost removal needed – new system	0	
Net increase in Utility Plant	25,000	Supports Sch. A-3
Depreciation rate	4.55%	
Increase in depreciation expense	1,138	Supports Sch. B-3

Variable Flow Water Pumps: Replace existing demand water pumps.

Proposal to install v	ariable flow water pumps		85,463	Sch. XI, Part D
No original cost est	mate available:			
PSC's proxy cost w	ill be used.	75.00%	-64,097	
	Net increase in Utility Plant	_	21,366	Supports Sch. A-3
	Depreciation rate		5.00%	
	Increase in depreciation expe	1,068	Supports Sch. B-3	

Bank Loan to Fund the above Capital Projects:

Loan proposal from Heartland National Bank	160,000	Sch. XI, Part E
(10 Yr. Amortization; 5 Year Balloon; 6%)	0	
Net increase in Long-Term Debt	160,000	Supports Sch. D-2
Interest rate	6.00%	
Increase in interest expense	9,600	Supports Sch. D-5
Loan closing costs (4,675); amortized over 5 years	935	Supports Sch. D-5
Increase in interest expense	10,535	

Meter Replacement Program

Florida Public Service Commission

Company: Placid Lakes Utilities, Inc.

Docket No.: 130025-WU
Test Year Ended: 12/31/18
Interim [] Final [X]
Historical [X] Projected []

Schedule XI, Part A

3 Pages

Preparer: Larry P. King, Treasurer

Sch. B-3

	Meter Replacement Program	n since last rate case	(Docket No.	130025-WU: N	Nov 1	2013)
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1.3	ivietei Ke	placement Program		se (Docket No.	130023-WU, NOV			
Line	V	# Meters	Material	Laban	Coot/Motor	Retired Meters		
<u>No.</u>	<u>Year</u>	Replaced	<u>Cost</u>	<u>Labor</u>	Cost/Meter	PSC 75% Rule		
1	2013	75	17,543	1,411	253	-13,157		
2	2014	80	16,262	1,473	222	-12,197		
3	2015	90	23,200	2,342	284	-17,400		
4	2016	65	13,931	1,024	230	-10,448		
5	2017	72	15,771	1,135	235	-11,828		
6	2018	72	15,588	1,155	233	-11,691	Old meters replaced	
7	2018	60	13,193	962	236	-9,895	Newer meters failed	
8	Total	514	115,488	9,502	1,692	-86,616		
			•	,	•	•		
9	Failure of previo	ously replaced mete	rs		Per 2012 Rate (Case PLU meteri	replacement program	
10	•	•	 -			•		
11	,	ad to replace 60 of t t had previously rep					r time frame. Thus	
12	originally installe		laced the old		at 6 meters per month, only 144 meters should be included in this Rate Case.			
13	Originally mistalic	ou meters.			iliciuueu ili iliis	Nate Case.		
14								
15	Cost of Replace	ment Meters:		<u>\$</u>	<u>#</u>	Total Cost		
16	Meters	(New Invoice Atta	ched)	220.88	144	31,807		
17	Meter Box	(10% due to lack		248.91	14	3,485		
18	Parts	(Needed 1/2 of time	e)	15.00	72	1,080		
19	Labor (2 men	@ 1/2 hr. each @ 16	.04/ hr.)	16.04	144	2,310		
20	•		•	500.83		38,681		
21								
22	Retirement adju	stment to Plant & A	ccumulated Depre	ciation	75%	-27,279		
23	•							
24	Net changes to	Utility Plant asset ba	ase			11,403		
25	Ü	-						
26	Depreciation ex	pense adjustment to	net addition	6.67%		761		

Note

PLU is replacing it's old meters with radio read devices, even though they are more expensive than the standard water meters. The justification is that PLU is required by the DEP to have a cross-connection program (back-flow prevention). Because PLU is a private utility, it has no authority to require customers to install these devices; as Highlands County issues permits. To protect PLU's water system, and remain compliant with the DEP, the Utility's Board of Directors voted to install radio read devices, which are capable of alerting any back-flow incident, on all new and replacement meters.

Invoice #:64841

Sunstate Meter & Supply, Inc. Phone: (352) 332-7106 Fax: (352) 332-5604 * * * I N V O I C E * * *

Page:

1

Date: 11/16/2018 Customer:200657

Bill To:

PLACID LAKES UTILITIES 410WASHINGTON BLVD. N.W. LAKE PLACID, FL 33852 USA Due Date:12/16/2018 Salesman:Jay Meyers

Ship To:

PLACID LAKES UTILITIES 410 WASHINGTON BLVD. N.W. LAKE PLACID, FL 33852 USA

# Prev Inv	Order Date	Cu	st PO #	Sales Order	Shipp	oing Instructions
0	11/16/2018	NA	THAN	61113	UPS	ADD 11.16.18
Ordered	BackOrd Billed	UM	Part#/Description		Price	Amount
6	0 6	EA	ED2B31RWG3 5/8X3/4 T10 R900i METER, W/PLS B' S/N	V4 PIT GAL	\$202.50	\$1,215.00
1	0 1	ř	S/N 37 7 23444-3449		\$0.00	\$0.00



Payment only by check, cash or ACH.	-	
The invoice total reflects a cash discount.	Amount Due	\$1,325.29
Newberry, FL 32669-2710	=	
14001 W. Newberry Road	Less Deposit	\$0.00
Sunstate Meter & Supply, Inc.	Ship & Handling	\$19.16
Remit Payment to:	Tax (Florida Extr)	\$91.13
	Subtotal	\$1,215.00
Terms: Net 30 days		



Sunstate Meter & Supply, Inc. Phone: (352) 332-7106 Fax: (352) 332-5604 * * * I N V O I C E * * *

Invoice #:65938

Page:

Date: 02/06/2019 Customer:200657

Bill To:

PLACID LAKES UTILITIES 410 WASHINGTON BLVD. N.W. LAKE PLACID, FL 33852 USA Due Date:03/08/2019 Salesman:Jeff/Jay

Ship To:

PLACID LAKES UTILITIES 410 WASHINGTON BLVD. N.W. LAKE PLACID, FL 33852 USA

# Prev Inv	Order	Date	Cu	st PO #	Sales Order	Shipping	Instructions
0	07/27	/2018	NA	TE	59361	ADD TR	UCK SE 2,6.19
Ordered	BackOrd Bi	lled	UM	Part#/Description		Price	Amount
6	0	6	EA	YL141-233-NL FORD YOKEBOX, 3/4" FIPT - "LEAD	3/4" PJ/CTS X	\$217.07	\$1,302.42

15/

Remit Payment to:
Sunstate Meter & Supply, Inc.
14001 W. Newberry Road
Newberry, FL 32669-2710
The invoice total reflects a cash discount.

Payment only by check, cash or ACH.

Net 30 days

Terms:

Subto	otal	
Tax	(Florida	Extr
Ship	& Handli	ng
	Deposit	0

\$1,302.42 \$97.68 \$93.33 \$0.00

Amount Due

\$1,493.43

Bill

Bill

Bill

Bill

Bill

Bill

General Journal

General Journal

12/29/2018

12/31/2018

01/29/2019

01/31/2019

01/31/2019

02/05/2019

02/05/2019

02/21/2019

lok

lokR

Placid Lakes Utilities, Inc. Account QuickReport

80 pvc. sch 80 coupling - Hydrogen Peroxice project

hYDO, PERX PROJECTS

hydro perx project

shop supplies - hydro

Supplies for Hydro Perx

Move interim costs of Hydrogen Peroxide project to CIP until complete

Reverse of GJE lpk -- Move interim costs of Hydrogen Peroxide project to CIP until com...

Schedule XI - PART B

Amount

180.00

500.00

917.09

76.82

40.31

-4 325.21

4.325.21

2,023.43

3.100 04

958 79

23.63

614.56

2.610.99

Balance

27,671.16

27.851.16

30.462.15

30.982.15

31,879,24

31,956.06

31,996,37

27,671,16

28.285.72

32,610,93

34,634,36

34.657.99

37,758,03

38.716.82

Accrual Basis	AS OF December 31, 2019						
Ту	pe Date	Num	Name	Memo			
	ant In Service ter Treatment Equip.		. Н	HYDROGEN PEROXIDE PROJECT			
Bill	11/29/2018	Excava	ation Point, Inc.	Fill d:rt - Hydrogen Peroxide project			
Bill	12/05/2018	Heartia	and Visa	Pump and blower - Hydrogen Peroxide project			
Bill	12/12/2018	Keith B	3aker	Concrete pad - Hydrogen Peroxide project			
Bill	12/12/2018	J a hna I	Concrete. Inc	Concrete - hydrogen perxoide project			
Bifl	12/26/2018	Jahna I	Concrete. Inc	Concrete - hydrogen perxoide project			

Cauffield & Sons, Inc.

J. H. Ham Engineering, Inc.

A & D Water Systems

Home Depot

Heartland Visa

Home Depot

Bill 03/04/2019 Central Contractors Etec service book up Hydrogen peroxice system 1,149.24 39,865.06 Bill 03/07/2019 USABlueBook mini filter regulator 198.35 40.064.41 Bil 03/12/2019 Heartland Visa hydro project 122.46 40.186.87 Bill 03/15/2019 Sper Chemical Corporation Chemical injection, hydrogen perxiode project 3.921.65 44,108 52 Fiber glass lids/ hydro perxicule 319.28 44,427,80 Rill 03/18/2019 Alphageneral Rill 03/18/2019 Central Contractors Elec service hook up Hydrogen peraxide system 130.50 44,558,30 Bill 03/29/2019 Somers lirigation, Inc. Hydro perx, nipples, bowsmith 982.77 45,521,07 Βľ 03/31/2019 W & W Lumber Companies Misc supplies, hyrdo perx 73.82 45,594,89 04/04/2019 Bil Heartland Visa Hydrogen Peroxide Project - Hughs 585.90 46.180.79 A & D Water Systems Bil. sodium hypochlorite, hydrogen peroxide 980.10 47.160.89 04/05/2019 Bill Sper Chemical Corporation 48.429.18 04/10/2019 hydrogen perx, injection pump 1,268.29 Bitl 04/10/2019 **USABlueBook** straight union 264.73 48,693.91 shop, hydrogen perx 49,076,48 Bill Home Depot 382.57 04/21/2019 50.558 43 Bill 04/23/2019 Avanti Company hydrogen perx 1,481.95 Total 320.3 · Water Treatment Equip. 22,887.27 50.558.43 Total 101 · Utility Plant In Service 22,887.27 50.558.43 TOTAL 22.887.27 50,558.43

HYDO, PERX PROJECTS, chain link

ESTIMATED COOTS to Complete = 2,112 13

75,00000



SCHEDULE XI PART C 7 Pages

Data Flow Systems

QUOTE NO. 190128-03-ES WTP SCADA INTERIM SOLUTION PLACID LAKES UTILITIES, INC. JANUARY 28, 2018

SUMMARY OF SCOPE

DFS will provide an interim control system solution for the Placid Lakes Utility. The current system at Placid Lakes WTP is failing for unknow reasons. The ability to identify and correct the issues with the current automation controller cannot be identified by the Utility's Vendor. As such, DFS is proposing an interim solution to provide basic and reliable functionality of the WTP.

DFS is recommending an interim solution to install an HSS to monitor two (2) DFS TCUs in "pump up" mode that will provide automation operation for the HSPs and Well Pumps. The TCUs would be integrated to the existing control panel and would not provide all current functionality however, this system will provide stabile functionality for the Pumps. With additional integration, included in this proposal, the DFS panel will provide the minimum functionality required for the Chemical Feed system as well. DFS, under a separate proposal, is proposing a separate DFS PLC based control panel that will provide full functionality. It should be noted many elements of this proposal will be repurposed with the PLC Control Panel proposal and this will minimize duplication of efforts, and costs.

Within the Scope of this proposal will be the running of PVC Conduit(s) between the DFS TCU Enclosure, CP and HSS enclosures, wire will be provided.

SEQUENCE OF INSTALLATION

- Submittal/Mobilization
- Construction and testing of the TCU enclosure at our facility.
- Installation of HSS and RTU.
- Integration and Wiring services.
- Final Startup and Commissioning services.
- Close out and Final Documentation delivery.

Understanding of Installation - The understanding is the current control panel (CP) will remain in place and the DFS TCUs will be installed in a new enclosure to be mounted on the wall near the Office door. This enclosure will be integrated into the CP via conduit and wires provide between the two enclosures. The HSS will be mounted on a wall in the Office with the Client Work Station located on the desk. The HSS, Client Work Station and RTU will all be on the same network and will communicate with each other on this network.

The existing CP is remaining and the current controller will be removed and surrendered to the Utility. The wiring to this controller will be terminated to blocks added into the CP by DFS for the new RTU to integrate with this panel. The existing field connections and surge suppression will remain in place as will all Pressure and Probe Switches. The system being provided, in the future, could be reconfigured to use Pressure Transducers in place of the current Pressure Switches when the Utility is ready to make the switch over.

DETAILS OF REQUIREMENTS

SCADA Server/System

The proposed TAC II SCADA System is designed specifically for water and wastewater applications. Highlights include ease-of-use and obsolescence-proof engineering. Each and every improvement we make to our system hardware and software is downward compatible with every one of our TAC II SCADA Systems, including those installed nearly 30 years ago. Even our oldest customers are able to take full advantage of our latest innovations and improvements. No other manufacturer who has taken such extreme measures to assure the support of their systems and to prevent obsolescence.

Please keep in mind that many of the features and services offered free of charge by DFS are either line item cost and/or reoccurring cost with other SCADA system providers. Such DFS features and services include but are not necessarily limited to:

- o No access limits or charges for additional HMI user seats
- o No annual user fees
- o No annual software license fees
- o No incremental group rates for future points or tags
- o No annual maintenance or annual service contract required
- O No cost for SCADA software and/or module firmware revisions for life All revisions and updates are free of charge
- O No cost for "call-in" customer service technical support (during normal business hours) for system life
- o No cost for DFS customer service department to the utility. Central Site remote access permits our technicians to troubleshoot in real-time alongside your technicians
- o No cost for radio path studies and FCC license renewal services
- o No cost for 911 alarm dialer, multiple communication/protocol drivers and system/user partitioning
- o Three (3) year warranty on DFS hardware (including radio) against lightning and surge damage.

When comparing SCADA systems, it is of the utmost importance to consider the life cycle. The life cycle of a SCADA system is determined by manufacture and provider support for software version issues, system durability and availability, and compatibility of replacement parts. In most cases, the life cycle of other SCADA systems is only 7 to 10 years. On the other hand, DFS has yet to define our SCADA system's life expectancy. Many of our SCADA systems have been in continuous use for well over 20 years and are still running strong.

We ask that you consider what other SCADA system providers charge per year for the above-mentioned features and services, and extrapolate such cost over the life cycle expectancy of the system. We believe that when you compare the extrapolated value of others SCADA systems to that of DFS, you will conclude that we provide the most economical and durable SCADA system in the industry.

SCADA SOFTWARE & FREE SERVICES FOR LIFE OF SYSTEM:

The proposed HT3 SCADA Software is manufactured by DFS and operates on a wall-mounted Hyper SCADA Server. A typical off-the-shelf "Windows PC" is utilized for HMI operator interface. Great attention has been paid to ease-of-use. The HMI platform is the familiar Internet Browser

Distinct benefits and savings are unlimited RTU I/O points, unlimited user access seats, built-in reports and trending programs, integrated 911 alarm dial-out modem, 411 remote access, mobile phone access, and the MariaDB open source database. It's important to note there are no on-going costs associated with the use of DFS' HT3 SCADA Software. All updates, revisions, and future releases of the HT3 SCADA software are available free of charge for the life of your system. NO MAINTENANCE CONTRACT REQUIRED! Detailed information is also available at www.scadaserver.com.

HT3 MOBILE: This system includes the HT3 Mobile software. With the emergence of smart phones that can browse the Internet, system access via a cell phone browser is now possible. HT3 Mobile is an application developed by DFS for today's smart phones. Please note that HT3 Mobile requires internet access by the HSS. The Internet connection, along with a secure VPN router access to the Internet, are the responsibility of the Owner. The smartphone(s) and cell service are the responsibility of the Owner.

DFS warrants the proposed system to be free from defects in materials and workmanship for a period of one

WARRANTY AND CUSTOMER SUPPORT: (INCLUDES 3 YEAR SURGE/LIGHTNING WARRANTY)

year. All DFS plug-in modules, radios, power supplies and RTU pump-controllers, carry an additional two-year return-to-factory warranty and are covered against damage due to surge/lightning the entire 3-year period. Our Service Department operates 24/7/365 to administer all service related issues. Service personnel are full-time DFS employees based in our Melbourne, Florida office. DFS telephone tech support is offered free of charge during normal business hours for the life of the system. NO MAINTENANCE CONTRACT REQUIRED! The proposed Hyper SCADA Server (HSS) incorporates remote maintenance access, which will allow DFS to perform remote diagnostics and troubleshooting free of charge during normal business hours for the life of the system. We have found that most service issues can be resolved remotely, resulting in immediate resolution. The UTILITY will be required to provide a telephone line (standard dial-up) connection, or a preferably secure VPN network connection, that permits DFS remote access to the HSS for the maintenance/Warranty support, updates and software upgrades.

The system also incorporates a "911" alarm dial-out feature. The UTILITY will be required to provide one (1) telephone line (standard dial-up) to the HSS that is dedicated for the system's 911 feature (a modem). Alternatively, a Verizon Wireless T2000 phone line to cellular link adapter can be purchased and utilized for an additional cost and associated cellular data plan.

WTP RTU/Control Panel Detail

The RTU being supplied under this proposal will contain two (2) DFS TCUs that will operate the I/O as outlined below. The control will be similar to the current system and integrated through the existing CP. The Wells, High Service Pump (HS or HSP) and Chemical Feed systems will operate in a manner similar to their current operation, except as noted below.

Well and HSP Operations

The Wells will alternate and fill the Ground Storage Tank (GST) using the existing Pressure Switches. Likewise, the HSP will alternate and provide water/pressure to the Hydrostatic Tanks. With each system being integrated to a separate TCU. The systems will operate as two independent systems. Each will be monitored by the HSS which will provide for alarm functionality, similar to an auto-dialer alarm system. The HSP TCU will require additional integration with programmable relays to provide for the single Pressure Switch that handle both the PUMPS OFF and LEAD HSP CALL signals.

RTU Chemical Feed Processes

This system will provide limited operation as follows. The Well currently turn on the Polymer pumps which are keyed to the Wells via the IR relay in the CP. As the Well TCU will be integrated to these IR the Polymer Pumps will turn on with its assigned well, the relays used will be TPDT. To energize the Booster Water Solenoid for the Polymer system the second NO contact on the Well run IR within the RTU will be paralleled connect to a Programmable Timer Relay PTR which will be programmed as a Time Delay Relay (TDR) OFF. The output of this TDR will be used to active the currently WPCHEM relay, and the TDR OFF function providing for Flushing the Line after the Well Pump Stops. As the WPCHEM IR also activates the CL2 solenoid that feeds the Non-Pan feed, CL2 will also be provided as well. Any additional operation as is currently provided will not be available with this solution.

Hydro Tank Air System

The Aux Input on the HSP TCU will be used to attempt to control this function. The probe will be wired to the AUX Input (inverted signal) and the Output will be wire to the Compressor control. A built-in timer that can hold 8 minutes delay will be set accordingly. Additional time can be captured by the programmable relay being installed.

Air System Purge

No control or automation for this system is provided under this proposal.

GENERAL SYSTEM OPERATIONAL ASPECTS

The General System Operational Aspects are outlined in the DFS TCU Manual.

GRAPHICAL DISPLAYS

Custom graphical displays of telemetry/project data can take many forms. The graphical displays provided for under the proposal are P&ID type in nature. The screen/displays will show the basics of the process flow and instrumentation placement in this flow. They will also provide for control of the devices using a standardized set of control objects used by DFS. The control operators have color coded meaning and are used consistently across all DFS customer platforms. Other forms of graphical displays that more closely represent a pictorial view, or physical presence of a customer site, are available and can be ordered in addition to the P&ID type screen displays provided for in this proposal.

ADDITIONAL DETAILS

The Utility will be required to provide personnel to make the site available when work is scheduled. Any instrumentation installation is to be performed by the Utility/Contractor.

It should be noted that only elements addressed within the Proposal will be accomplished. If an operation or element of the WTP systems are missing, they are not included and needs to be addressed with DFS prior the DFS coming on site.

Please feel free to contact DFS with any questions concerning this project or changes in your telemetry system.

Eric Stord Systems Engineering Data Flow Systems

BILL OF MATERIAL & SERVICES

1. TAC I CENTRAL SITE PACKAGE:

HYPER SCADA SERVER (HSS002-2):

- (1) Enclosure Assembly w/Door Window (NEMA 12 Steel, 24"W x 30"H x 8"D)
- (2) Modular Backplane
- (2) Hyper Server Module
- (2) Network Switch Module
- (1) Fiber Interface Module
- (2) Power Supply Module
- (1) 7.0 Ah Backup Battery (UPS)
- (1) Debian, Linux Operating System
- (1) Maria DB, Open Source Database
- (1) HT3 SCADA Software

(1) HT3 Mobile (smartphone & service by UTILITY)

ONSITE OPERATOR TRAINING:

Operator Training covers basic material for the HSS/HMI and RTU, and includes a follow-up refresher course. The first session will be taught over a 2-day period. The second session is a 1-day refresher of the initial training, which will be conducted approximately six months later. Please note the maximum number of attendees is eight (8) people due to material presentation and effective instructor/student ratio.

2. PRIMARY WORKSTATION COMPUTER (PROVIDED WITH HSS IF REQUIRED)

Lenovo ThinkCentre M910z "All-in-one" Computer (23" Monitor) – per specs below:

Intel Core i7 Processor
3.6 GHz Processor Speed
16 GB RAM
256 Solid State Drive
Intel HD Graphics Controller
DVD Recordable
Windows 10 Pro 64 Operating System
23 Inch Display Diagonal Size, Flat Panel
USB Keyboard & Mouse, Web Camera

3. WTP, TCU1101 (WELLS) AND TCU1102(HSP)

This site includes the following:

- RTU Panel
 - (1) Enclosure SS, 48" x 36" x 10" (to mount both TCU, later to be used for PLC RTU)
 - (1) Inner Panel, 48" x 36"
 - (2) TCU Backplane assemblies
 - (2) TCU Network Connections (TCU001-IP)
 - (2) 7.0 Ah Battery W/shelf
 - (10) 120V TPDT Octal Relay W/Base
 - (4) Programmable Relays
 - (4) Edco PC642C-036 Surge Protector w Base
 - (1) RTU Surge Protection (TFS & SPS)

Hardwired I/O List TCU 1101 (WELLS)

DIGITAL INPUT (DI)	DIGITAL OUTPUT (DO)	ANALOG INPUT (AI)	ANALOG OUTPUT (AO)
(3) WELL STATUS	(3) WELL PMP CMD	(2) SPARE	(0) INSTALL
(1) TANK HIGH LEVEL		(3) PHASE VOLTAGE	
(1) WELL STOP PRESS			
(1) WELL LEAD LEVEL			0
(1) WELL LAG LEVEL			
(1) WELL LAG 2 LEVEL			
(1) GST LOW TANK LEVEL			

Hardwired I/O List TCU 1102 (HSP)

DIGITAL INPUT (DI) (3) HSP STATUS	DIGITAL OUTPUT (DO)	ANALOG INPUT (AI)	ANALOG OUTPUT (AO)
1 , ,	(3) HSP CMD	(2) SPARE	(0) INSTALL
(1) GST LOW TANK	(1) COMPRESSOR CMD (TDOFF)	(3) PHASE VOLTAGE	

LEVEL/HIGH PRESSURE			
(1) HSP STOP PRESS			
(1) HSP LEAD PRESS			
(1) DIST LAG PRESS			
(1) HSP LAG 2 PRESS			
(1) HSP LOW PRESS			
(1) HYDRO TANK PROBE			

Onsite Services

This site includes up to the following trips and on-site services:

Survey

Delivery/Install/pre-wiring

Final Wiring/Start-up

Commissioning/Punch List /Training

- 4. SPARE PARTS NONE
- 5. INSTRUMENTATION NONE

HARDWIRED I/O REQUIREMENTS

- a) All digital inputs to the DFS RTU will be of a dry contact type, terminal connections to be provided by the MCC manufacture/contractor/customer.
- b) Mixing of multiple sources of power will not be permitted.
- c) All digital outputs from DFS RTU will be dry contacts and provide for 120VAC at 10amp capacity.
- d) All analog inputs signals will be 4-20mA, or 0-5VDC, and use Shielded Cable.
- e) 4-20 mA signals at minimum to provide 500 ohm impedance drive.
- f) All pulse input to be dry contact, and mechanically operated.
- g) The field terminal blocks in the DFS RTU provide for stranded wire with a maximum size of 12AWG.

DFS SCOPE OF WORK

DFS will assemble and test the RTU and SCADA Server with any applicable programming in our facility. After testing is complete, DFS will deliver the RTU to the location designated by the customer. Any conduit provided by DFS will be PVC rigid and/or flexible, unless otherwise noted. DFS will complete all configurations and provide on-Site start-up services.

DFS will provide on-site operator training.

WORK TO BE PERFORMED BY THE UTILITY

- 1. Ensure 120 VAC power is near the location of the DFS RTU for connection to power.
- 2. Clear the Wall of outlet and switch by the Office door so RTU may be mounted at that location.
- 3. If the Well Flow are to be on Telemetry, the Utility will be required to replace the Flow Meter displays in the office with a type that can produce a 4-20mA signal to be monitored.
- 4. Make site available when work is scheduled.
- 5. Make personnel available to operate system as needed when work is scheduled.

LEAD TIME:

Submittal: 60 days (TBD), after acceptance of order and any required documentation.

Equipment: 150 days (TBD), after receipt of approved submittal.

PRICING & TERMS:

This quotation totals 60,512.00. Please review the Quotation Notes listed below. DFS payment terms are NET 30 with approved credit. This proposal will be honored for 90 days. DFS will submit an invoice for each activity and payment schedule is as follows:

25% Mobilization (upon submittal approval)

55% Delivery of Product

15% Start Up

5% Completion of Punch List items

QUOTATION NOTES:

- 1. Only those items and services specifically listed above are included in this quotation.
- 2. Pricing is based on NET 30 Payment Terms with approved credit. Pricing can be adjusted upon request for payment terms other than NET 30.
- 3. This quote includes 5 copies of the Submittal, and 5 copies of the O & M Manuals for each RTU. Additional copies are available at \$35.00 each.
- 4. Any conduit provided by DFS will be PVC rigid and/or flexible, unless otherwise noted.
- 5. All required panel mounting structures and related hardware are to be provided and installed by others.
- 6. Ensuring the site is ready when services are requested is the responsibility of the customer/contractor. Additional trips and site services beyond those listed above will be billed on a time and material basis via change order. If cause of the additional activity is responsibility of DFS, a change order will not be required.
- 7. DFS employees will not enter "Confined Spaces" and/or "Permit-Required Confined Spaces" as defined by OSHA. Any such requirement will be performed by others.
- 8. All electrical equipment to be accessed by DFS employees must be temporarily removed from service during the performance of our scope of work.
- 9. This quotation does not include any required permitting, sealed drawings, or associated fees.
- 10. DFS' Standard Warranty applies to this project. www.dataflowsys.com/products/warranty-statement.php
- 11. All DFS_supplied stainless_steel enclosures for outdoor applications are powder-coated white to meet internal heat requirements. Sun_shields and/or air conditioning is not required by the DFS warranty and shall not be supplied under this scope regardless of enclosure specification requirements.
- 12. This quotation stipulates that DFS existing insurance provider(s) and policy coverage are acceptable. In the event that you require a change to insurance provider(s), additional coverage, and/or amending the terms of our existing policies, we reserve the right to void and withdraw this quote and replace it with an amended quote which contemplates and provides for the recovery of the cost associated with analyzing and complying with different insurance requirements. Policy information can be found at http://www.dataflowsys.com/company/documents/insurance-coverage.pdf
- 13. This quotation is formatted and priced for a direct purchase from the utility. If this scope is to be purchased by others, a revised quote is required to cover additional project administration charges. These additional charges cover routine contractor/developer requirements such as contract management, submittal preparation, project coordination, owner notices, etc.

VARIABLE FLOW PUMPS

SCH. XI, PART D, I PAGE

Hudson

Pump & Equipment A Division of Tencarva Machinery Company

Quote No:

041219RB2

Customer:

Placid Lakes

Location:

Attn:

Nate Brewer

Phone:

(863) 441-1090

Fax:

From:

Roger Burna/Scott Chisholm

3524 Craftsman Boulevard • Lakeland, FL • 33803 *Tel:* (863) 665-7867 • *Fax:* (863) 666-5649

Municipal Division

Date:

No. Pages:

Your No.:

e-mail; ndbrewer@embargmail.com

Terms:

FOB:

04/12/19

1____

N30

Destination

Freight Included

Conditions of Service: 1,100 GPM @ 125 ft TDH

We are pleased to quote as follows:

qty	Description	Price Each	Extension
3	Horizontal Split-Case Pump, Weinman-Deming Model 5L1,	\$11,872.00	\$35,616.00
	NSF61/372, Cast Iron Casing, Aluminum Bronze Impeller,	İ	
	316SS Shaft Sleeves, Carbon/Ceramic/Buna Mechanical Seal,		
	on a Fabricated Steel Baseplate, with Coupling, Guard, and a 50		
	HP, 1800 RPM, 3 Ph, 60 Hz, 230/460V, ODP, Premium Efficient,		
	Motor, Suitable for Inverter Use per NEMA MG-1.4.4.2, Part 31.		
3	Optional HI 2B Performance Test	\$1,711.00	\$5,133.00
1	Control Panel for Above (Please see separate Data Sheets)	\$44,714.00	\$44,714.00
	Quote Valid thru 12/31/19		

With the following notes:

- 1. Freight is included.
- 2. Delivery: 8-10 weeks & add 2 weeks if performance test is needed.
- 3. Removal & Installation to be quoted later after evaluation of current installation.

Best Regards,

Roger Burna



Placid Lakes Utilities, Inc. Loan Summary January 30, 2019

Loan Amount:

\$270,000.00

Rate:

6.00%

Payable:

Principal and interest payments of \$3,010.00

Term:

Ten (10) year amortization

Five (5) year balloon

Collateral:

1st real estate mortgage and blanket lien on the assets Placid Lakes

Utilities, Inc.

Guarantor:

Lake Placid Holding Company, Inc.

Conditions:

1. Mortgagee title policy insuring Heartland National Bank as

first mortgagee

- 2. Appraisal of the fixed assets of the company showing a maximum loan to value of 70%%
- 3. Survey verifying the legal description of the property
- 4. Two years business financial statements and tax returns for the borrower and guarantor
- 5. 2018 in-house Balance Sheet and P&L for borrower and guarantor
- 5. Final underwriting and approval of Heartland National Bank

Closing Cost Estimate

\$ 945.00
540.00
2.500.00
72.00
18,50
100.00
500.00
\$4,675.50

The cost of a survey was not included. It was assumed a previous survey could be provided.