CLASS A and B WATER AND/OR WASTEWATER UTILITIES

# FINANCIAL, RATE AND ENGINEERING MINIMUM FILING REQUIREMENTS

OF Utilities, Inc. of Florida - Pinellas County Exact Legal Name of Utility

**VOLUME III** 



FOR THE

Test Year Ended: 12/31/05

FORM PSC/WAW 20 ( / )

BINDER 6 of 11

System(s):

Lake Tarpon

DOCUMENT NUMBER-DATE

09072 OCT-28

FRA COMMISSION OF FRK

Lake Tarpon

Docket No. 060253-WS

Pinellas County

Test Year Ended December 31, 2005

Lake Tarpon

Docket No. 060253-WS

25.30-440(1) Detailed Map

Test Year Ended December 31, 2005

# <u>MAPS</u>

# SUBMITTED TO COMMISSION SEPARATELY

Lake Tarpon

Docket No. 060253-WS

25.30-440(2) Chemicals Used

Test Year Ended December 31, 2005

## UTILITIES, INC. OF FLORIDA CHEMICAL USE DATA TEST YEAR: 2006

	ſ	Chemical	Water	Unit
Coustr	System Name	Used	Treatment	Price
County	System name	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>		
Seminole	Weathersfield	Chlorine	40-45 gpd	\$ 1.15/gal
		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
Seminole	Oakland Shores	Chlorine	20-25 gpd	\$ 1.15/gal
	for the second sec			
		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
Seminole	Little Wekiva	Chlorine	3-4 gpd	\$ 1.15/gal
				Unit
		Chemical	Water	
County	System Name	Used	Treatment	Price
Caminala	Dark Didao	Chlorine	3-4 gpd	\$ 1.15/gal
Seminole	Park Ridge	Polyphosphate	1-2 gpd	\$14.00/ gal
		Polyphosphate		g14.00/ gai
		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
Seminole	Phillips	Chlorine	2-3 gpd	\$ 1.15/gal
		Polyphosphate	1-2 gpd	\$14.00/ gal
an a		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
Seminole	Crystal Lake	Chlorine	3-4 gpd	\$ 1.15/gal
		Polyphosphate	1-2 gpd	\$14.00/ gal
				Contraction of the second
		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
				A 4 4 5 / 1
Seminole	Ravenna	Chlorine	8-12 gpd	\$ 1.15/gal
				Unit
		Chemical	Water	Unit
County	System Name	Used	Treatment	Price
Seminole	Bear Lake	Chlorine	7-10 gpd	\$ 1.15/gal
allin allin filma anna a' Dall 1993. An Air an A An Air an Air	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Chemical	Water	Unit
		Used	Treatment	Price
County	System Name			And the second se
County	System Name			
County Seminole	Jansen	Chlorine	12-15gpd	\$ 1.15/gal

## UTILITIES, INC. OF FLORIDA 2006 CHEMICAL USE DATA

County	System Name	Chemical Used	Water Treatment	Wastewater Treatment	Annual Amount	Quantity	Unit	Price	Feed Rate
DRAFTY LAB COTIN	N N				}				
PINNELLAS COUNT	Y						<u></u>		
	Lake Tarpon	Liquid Chlorine	Yes	No	420	Gals	\$	0.87	1.1 gal/day
		Ammonia	Yes	No	294	Gals	\$	0.45	0.8 gal/day
PASCO COUNTY									
	Buena Vista Manor	None	Yes	No					
	Buena Vista Trailer Pa	Liquid Chlorine	Yes	No	1566	Gals	\$	0.87	4.2 gal/day
······································	Summertree	Gas Chlorine	Yes	No	7.8	lbs	\$	0.90	21.3lbs/day
	Orangewood	Liquid Chlorine	Yes	No	1774	Gals	\$	0.87	4.8 gal/day
						<u> </u>	<u> </u>		
	<u> </u>				ļ	L	<u> </u>		
						L			
							<u> </u>		

09/26/2006

13:52

4078595951

37%

09/26/2006 13:52 4078696961

14:31

09/26/2005

.

UTILITIES INC OF FL

PAGE 04/05 PAGE 02

## VITLITIES, INC, OF FLORIDA V006 CHEMICAL USE DA'FA

107/197/10	87/81.7	\$ 587	587 001	W/ SEL		ברשווונסר באומרשי		
				-CN/ RA		Gun Chlorine		•
100/ 5106 2-1	745/ 550	\$ 5789	179 Shb 1	ON (SP)	VC1 82Y	BrinoldD bunnil		
	87/91.2		58705	ON 18010	Ves/No	ב+יכע כעומישי	CBOWNWOOD	
				-ON / BOX	Jest Na-			
pp/5106 6.4	749/560	1 5785	19 5251	ON \ E9Y	(Yes) No	Liquid Chlorine	COLDEN HILLS	······································
								MARION COUNTY
STEM	Umit Price	Quantity	JanonaA JanonaA	Totevaster Theatmont	Treading Treading	Chemical Used	System Name	County

(Sed Jors sufer)

(20 for)

1202020000

Ć

i

UTILITIES INC OF FL

.

07%

Lake Tarpon

Docket No. 060253-WS

## 25.30-440(3) Chemical Analyses

## Test Year Ended December 31, 2005

### Advanced Environmental Laboratories, Inc.

Analytical Report

Client: Utilities, Inc. Project Name; Lake Tarpon Matrix: Drinking Water PWS ID#: 6521000 Client Sample ID: Main Well

Site: WTP

 Report No.:
 T060829

 Data/Time Sampled:
 01/23/06
 09:10

 Data/Time Received:
 1/23/06
 15:30

Sampled By: Stephen Habery Shipping Method: AEL Pick-up

Sample Number: T060829-01

Inorgani	ic Contaminants									
Contam ID	Contam Name	MCL	Units	Analysis Results	Qualifier	Analytical Method	Lab MDL	Analysia Data	Analysia Tima	DOH Lab Cert_#
1010	Barlum	2.0	mg/L	0.017		E200,7	0.00087	02/13/2006	10:50	E82574
1015	Cadmium	0.0050	mg/L	0.00027	. /	E200.7	0.000051	02/13/2008	10:50	E82574
1020	Chromium	0.10	mg/L	0.00045	ţ	E200.7	0.00030	02/13/2006	10:50	E82574
1024	Cyanide	0.20	mp/L	0.0049	U	3M4500CN-E	0.0049	01/29/2008	13:00	E84589
1026	Fluorida	4.0	mg/L	0.042	1	E300.0	D.031	01/23/2006	11;34	E64589
1030	Leed	0.015	mg/L	0.0013	U	SM31138	0.0013	01/25/2006	13:52	E82574
1035	Mercury	0.0020	mg/L	0.000020	U	E245.1	0.000020	01/25/2008	11:14	E82574
1036	Nickel	0,10	mg/L	0.0016	U	E200.7	0.0018	02/13/2006	10:50	E82574
1040	Nitrate (as N)	10	mg/L	1.5		E300.0	<b>5.050</b>	01/23/2006	11:34	£84589
1041	Nitrite (as N)	1.0	mg/L	0.058	U	E300.0	0.056	01/23/2006	11:34	E64589
1045	Selenium	0.050	mg/L	0.0018	U	SM3113B	0.0018	01/25/2008	09:53	E82574
1052	Sodlum	180	mg/L	53		E200.7	0.019	02/13/2008	10:50	E82574
1074	Antimony	0.0060	mg/L	0.0025	υ	5M31139	0,9925	01/28/2006	09:13	E82574
1075	Beryllium	0.0040	mg/L	0.000044	1.7	E200.7	0.000017	02/13/2008	10:50	E82574
1085	Thellium	0.0020	mg/L	0.0016	U	E200.9	0.0016	01/31/2005	14:24	E82574

1 The reported value is between the laboratory method detection timit and the loboratory practical quantitation limit.

U The compound was analyzed for but not detected.

V Indicates that the analyte was detected in both the sample and the secociated method blank.

MOL Method Reporting Limit

For all Results qualified with an I, the PQL is defined to be 4 times the MDL

631 Eate



97%

## Advanced Environmental Laboratories, Inc.

Analytical Report

Client: Utilities, Inc. Project Name: Lake Tarpon Matrix: Drinking Water PWS ID#: 6521000 Client Sample ID: Main Welf

 Report No.:
 T060829

 Date/Time Sampled:
 01/23/06
 09:10

 Date/Time Received:
 1/23/06
 15:30

Sampled By: Stephen Habery Shipping Method: AEL Pick-up

## Sample Number: T060829-01

Site: WTP

Second	ary DW Standards									
Contam ID	Contain Name	MCL	Unite	Analysia Resulta	Qualifier	Analytical Method	Lab MDL	Analysia Date	Analysis Time	DOH Lab Cort.#
1002	Aluminum	0.20	mg/L	0.021	U	E200.7	0.021	02/13/2008	10:50	E82574
1017	Total Chlorides	250	mg/L	130		E325.3	1.3	01/30/2008	12:39	E84589
1022	Copper	1.0	mg/L	0.0026	1 I	E200.7	0.00095	02/13/2006	10:5D	E82574
1025	Fluoride	2.0	mg/L	0.042	1	E300.0	0.031	01/23/2006	11;34	<b>E8458</b> 9
1028	Iron	0.30	mg/L	0.013	1	E200,7	0.011	02/13/2006	10:50	E82574
1032	Manganese	0.060	m <b>g/</b> L	0.00038	F	E200.7	0.00025	02/13/2006	10:50	E82574
1050	Silver	0.10	mg/L	0.00060	υ	E200.7	0.00050	02/13/2005	10:50	E82574
1055	Suffate (as 904)	260	mgit.	28		E300.0	2.1	01/23/2006	11:34	E84589
1095	Zinc	5.0	mg/L	0.9053	1	E200.7	0.0015	02/13/2008	10:50	EB2574
1905	* Color	15)	olar Uni	8,0		SM2120B	5.0	01/23/2008	18:00	E84589
1920	Odor	3.0	TON	1.0	U	SM2150B	1.0	01/23/2008	17:00	E84589
1925	рН	6,5 <b>-8</b> ,5	pH Unitz	7.47		E150.1	1.0	01/23/2005	18:00	E84589
1930	Total Dissolved Solida	500	mg/L	430		E160.1	10	01/25/2006	11;30	E84589
2905	MBAS, 89 LAS, mot. wt. 340	0.50	mg/L	0.035	U	E425.1	0.035	01/25/2006	09:00	E84589

I The reported volum is between the faboratory method detection firmit and the laboratory practical quantitation limit.

U The compound was analyzed for but not detected.

MDL Method Reporting Limit

For all Results qualified with an I, the PQL is defined to be 4 times the MDL.



UTILITIES INC OF FL

Analytical Report

Client:	Utilities, Inc.
Project Name:	Lake Tarpon
Matrix:	Drinking Water
PWS ID#:	6521000

Client	Sample	D:	Main Well	
<b>Q</b> 110111				

Site: WTP

### Report No.: T060829

Date/Time Sampled:	01/23/06	09:10
Date/Time Received:	1/23/06 15:3	0

Sampled By: Stephen Habery Shipping Method: AEL Pick-up

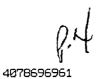
Sample Number: T060829-01

Synthetic Organics

Contam ID	Contam Name	MCL	Units	Analysis Results	Qualifier	Analytical Method	Lab MOL	RDL	Analyala Date	Analysis Time	DOH Lab Cert.#
2005	Endria	2.0	ug/L	0.0016	υ	E508	0.0018	0.010	02/08/2008	19:10	E82574
2010	Lindane	0.20	Ug/L	0.0033	U	E508	0.0033	0.020	02/08/2006	19:10	E82574
2015	Mothexychier	40	ug/L	0.011	U	E508	0.011	0.10	02/08/2006	19:10	E82574
2020	Toxaphene	ð.0	ug/L	0,091	U	E508	0.091	1.0	02/08/2006	19:10	E82574
2031	Dalapon	200	ug/L	0.88	U	E515.3	0.86	1.0	02/05/2008	15:38	E82574
2032	Diquat	20	ug/L	2.5	U	E540.2	2.5	0	02/10/2006	09;00	E82574
2033	Entlothall	100	սց/Լ	4.8	U	E548.1	4.8	9.0	02/10/2008	17:09	E82574
2035	Bis(2-ethylhexyl) Adipate	400	ug/L	0.27	U	E525.2	0.27	0.60	02/09/2006	10:13	E62574
2036	Oxomyi (Vydate)	200	ug/L	0.61	U	E531,1	0.61	0	02/18/2005	08:00	E82574
2037	Simazine	4.0	ugiL	0.19	U	E525.2	D.19	0.070	02/09/2006	10:13	E82574
2039	Bis(2-cihylhexyl)phthalate	6.0	ug/L	0,77	υ	E525.2	0.77	0,60	02/09/2006	10:13	E82574
2040	Pictoram	500	ug/L	0.47	U	E515.3	0.47	0.10	02/05/2008	15;38	E82574
2041	Dinoseb	7.0	սեղ	0.64	U	E515.3	0.84	0.20	02/05/2006	15:36	EB2674
2042	Hexachlorocyclopentadlene	50	ug/L	0.015	U	E506	0,015	0.10	02/08/2008	19:10	E82574
2046	Carboluran	40	ug/L	1,5	U	E631,1	1,1	Û	02/16/2005	06:00	E82574
2050	Atractor	3.0	ua/L	0.16	u	£525.2	0.16	0.10	02/09/2006	10:13	E82574
2051	Alacidor	2.0	ug/L	0,25	υ	E525.2	0,28	0.20	02/09/2005	10:13	E82574
2065	Heptachlor	0.40	Ug/L	0.0063	U	E508	0.0053	0.040	02/08/2006	19:10	E82574
2067	Heptachlor Epoxide	D.20	ugit	0.0028	U	E508	0.0028	0.020	02/08/2008	19:10	E82574
2105	2,4-0	70	ս <b>ց/Լ</b>	1.7	U	E516.3	1.7	0.10	02/05/2006	15:38	E82574
2110	2,4,5-TP (Silvex)	50	ug/L	0.060	U	E515.3	0.080	0.29	02/05/2006	15:96	E82574
2274	Hexachlorobenzana	1.0	ug/L	0.00010	U	E508	0.00010	0.10	02/08/2006	19:10	E82574
2306	Benzo(a)pyrena	0.20	vg/L	0.098	U	E525.2	0.098	0.020	02/09/2008	10:13	E82574
2328	Pentachlorophenol	1.0	ug/L	0.24	υ	E515.3	0.24	0.040	02/05/2008	15:36	E82574
2383	PCB screen as Arochiom	0.50	ug/L	0.11	u	E508	0,11	0.1D	02/08/2006	10:10	E82574
2931	1.2-Dibromo-3-chioropropen	0.20	ug/L	0.0034	U	E504,1	9,9034	0	01/30/2006	19:16	E82574
2946	Ethylane Dibromide	0.020	ug/L	0.0069	U	E504.1	0.0089	•	01/30/2008	19:18	E82574
2959	Chloritine	2.0	սց/Լ	0.048	U	E508	0.048	0,20	02/08/2006	19:10	E82574

U The compount when alyzed for but not detected.

MDL Method Reporting Limit For all Results good 255 with an 1, the PQL is defined to be 4 times the MDL.



.

UTILITIES INC OF FL

Analytical Report

Client: Utilities, Inc. Project Name: Lake Tarpon Matrix: Drinking Water PWS ID#: 6521000 Client Sample ID: Main Well

Site: WTP

#### Report No.: T060829

Date/Time Sampled:	D1/23/06	09:10
Date/Time Received:	1/23/06 15:30	ם ו

#### Sampled By: Stephen Habery Shipping Method: AEL Pick-up

and the state france of the second state of th

Sample Number: T060829-01

Volatile	Organics										
Contam ID	Contoin Name	MCL	Units	Analysia Reaults	Qualifier	Analytical Method	Lab MDL.	RDL.	Analysia Date	Analysia Time	BOH Lab Cert. #
2378	1,2,4-(i)chtorobenzene	70	ug/L	0,20	U	E502.2	0.20	1.0	01/26/2008	14:22	E82574
2380	Cis-1,2-dichloroethene	70	Ug/L	0.20	U	E502.2	0.20	1,0	01/26/2006	14:22	E82574
2 <del>9</del> 55	Xylower (Total)	10000	ug/L	0.50	U	E502.2	0.50	1.0	01/26/2006	14:22	E82574
2964	Methylene Chloride	5.0	ug/L	0.44	U	E502.2	0.44	1.D	01/26/2005	14:22	E82574
2968	1,2-Dichlorobontone	500	ug/L	0.28	U	E502.2	0.28	1.0	01/26/2008	14:22	E82574
2969	1,4-Dichtorobenzene	75	ug/L	0.11	U	£502.2	0.11	1.0	01/26/2008	14:22	E82574
2978	Vinyl Chloride	1.0	up/L	0.29	U	E502.2	0.29	1.0	01/26/2008	14:22	E82574
2977	1,1-Dichiorophene	7,0	ug/L	0.21	U	E602.2	0,21	1.0	01/28/2005	14:22	E82574
2979	Trans-1,2-dichiorcethene	100	ugr	0.27	υ	E502.2	0.27	1.0	01/26/2005	14:22	E82574
2980	1,2409/storpetbade	3.0	ug/L	0.22	U	E502.2	0,22	1.0	01/26/2006	14:22	E82574
2981	1,4,1-Trichtcroethane	200	ug/L	0.33	U	£502.2	0.33	1.0	01/26/2006	14:22	E82574
2982	Carbon Tetrachioride	3.0	ug/L	0.31	U	E502.2	0,31	1.0	01/26/2006	14:22	E82574
2983	1,2-Dirbioropropane	5.0	ug/L	8.22	บ	E502.2	0.22	1,0	01/28/2006	14:22	E62574
2984	Trichboroethene	3.0	ug/L	0.28	U	E502.2	0.28	1,0	01/28/2008	14:22	EB2574
2985	1,1,7 Michlereidhane	5.0	ug/L	0.32	U	E502.2	0.32	1.0	01/28/2006	14:22	EB2574
2987	Tetractionsethere	3.0	ug/L	0.31	บ	E502.2	0.31	1.0	01/25/2008	14:22	E82574
989	Chiorabanzene	100	ug/L	0.15	u	E502.2	0.18	1.0	01/25/2008	14:22	E82574
990	Banzene	1.0	ug/L	0.21	U	E502.2	0.21	1.0	01/26/2005	14:22	E82574
991	Tolume	1000	ug/L	0.10	u	E502.2	0.10	1.0	01/26/2008	14:22	E82574
992	Ethyllishtone	700	ug/L	0.15	U	E502.2	0.15	1.0	01/28/2008	14:22	E82574
2996	55,000	100	ug/L	0.14	U	E502.2	0.14	1.0	01/26/2008	14:22	E82574

U The composed on ready or for but not detected.

MDL. Method Repertant Land

For all Results guarded with an I, the PQL is defined to be 4 times the MDL

4078696961

1

 $\mathcal{V}$ 

00/ EE, 2000	15:52 4078696961	UTILITIES			PAGE 14/15
sent By: ;		9417667403;	Mar-12-03	9:34AM;	Page 5/5
	Advanced Environmental Laboratories, Inc				5810-0 Breckenridge Parkway Tampa, Florida 33610 (813) 630-9616 FAX (813) 630-4327
Client;	Ulilivies, Inc. of Florida		Bauarah		
Contact:	200 Weathersfield Ave. Aliamonte Springs, FL 32714		Report Nu Date Repo Date/Time	otted; :Sampled:	T031351 3/4/03 2/12/03 0930
Contact			Date/Time	Pickup: Received:	2/12/03 1420 2/12/03 1420
Project Location: PWSID:	Lake Tarpon MHP 652-1000		Total Page		14
Matrix:	Drinking Water				
		CAL ANALYSIS			
	6,2-55	0.310(5)			

### (PWS033)

Parameter ID	Name(MCL)	Sample Number	Analysis Result(pei/l)	Data Qualificr	Error (+/-)	Analytical Method	MDL	Analysis Date	Analyst Initials	DOH Lab ID:
4000	Gross Alpha(5.0)	T031351-01	1.5		0.6	900	0.8	2/25/03	MJN	E83033

Approved by: Tina Fritz, Project Managep

Advanced Environmental Lab certifies that the test results in this report meet all requirements of Nelac standards.

MCL-Maximum Contaminant Level U-Sample was analyzed for but not detected

09/22/	/ 2005	15:52	4078696961			UTILI	TIES	INC	OF I	FL			PAGE	15/15
DRINKI			TERIOLOGICAI			rion	F	or La	b Us	e Only	/			
	Advant		- ka dan dan				וד	ne lab	perlo	rming t	his analy	sis Is che	cked on the	e leit.
CREE 10 Prince 2105 NW 5 529 S. Nort Report Nu	npoint Pkwy, ess Palm Av 57th Piece, S In Lake Bivo Imber: • <b>Reque</b> ord Collifo	re Tampa, FL 33 Ste. 7 - Galnesville I., Ste. 1018 - Aila TCXCL 5 Sted: (please	atories, Inc. 32218 - 904.363.9350 - F 519 - 813.530.9616 - Fex , FL 32506 - 352.357.130 monte Springs, FL 32701 2010 Sub-Coni check all that apply)	813.630.4327 • <b>2645</b> ) • Fax 352.367.0050 • 407.937.1594 • Fax	89 • E82620	· E63076	Ar Sa Dii	nalysis ample mple P sinfecta	Date Acce Treserv	& Time ptance etion ack	Criteria		+	mg/L
			Tarpon				•		ys 1,0	5.6	5	2	10	00
System Ac	ddreas: _	362	35 48	719	R 31	<u>-74</u>		City	r:	a	In	(tqr	- <u>50r</u>	
		tephe	<i>r</i>	ery		C	liector's	s Phon	ne #	72	7-9	34-	9137	
		(check only o												
<u>, , , , , , , , , , , , , , , , , , , </u>	unity We	ter System		ty Water System		ontranslo ottled W		comm	unity V	Nater S	System		Ited Use Sy er	
			k only one) D-Roi	utine Compliance	e 🗌 Repe	əət 🗖	Replace	ement		Main C	learance	🔲 Wel	I Survey [	Other
Sample (	Collecti		2-13:06											
NO NO			and shared a start of the	elettore pering	IN CONTRACTOR			T T			and the second second	_	od: 5 mc	
Sample			Sample Point		Collection	Sample	Disinfec		SU		E, coli An			
Number		(Locatio	n or Specific Addres	s)	Time	Type <sup>1</sup>	Rés`d (mg/L)	рН		Non Oliform	Total Collform	Pecal or E. coli	Data Qualifier <sup>2</sup>	Lab Sample Number
1	w	ell			Sam	R	Ô				A			01
2	Bo	at a	dock		822	D	2.1				A			02
3	15	6 I4	dopendo	1( 2	830lm,	D	1, 8			36	A			-03
4	5	6 Ply	xmo uth	(+	5142A	,0	2.0			wrang COB	AT+	-		-04
F										2-13				
			·····											
community	y and non	transient noncol	is for routine and re mmunity systems servir amples in the average.	ig populations up l		ing	. <u></u>	All te					Code Ruis 62 with NELAC s	2-160, Table 1 tanderda.
Disinfect Person p	iant Resil	dual Analysis g analysis is:	Method: ) 50 PD Coll - 50 ( 1,		er;	1			•					
E	Supervise	ad by a cert ope	rator (#		d by DEP or							$\varphi^{-}$		
Nam	ne and	Mailing Add	iress of Person i	o Receive R	eport	Lab	Signatı	Jre:		<u> </u>	7	É		
47	mr 6	ALA .	Reed				Satisfa					DE	P/DOH US	EONLY
pi.	nne	llas t	tealth " - Bard	ride			Incomp Repea	plete ( t Sam	Colle ples	Requi	nformati red Roquira			
41	25	East	12 My M	D Els	ليا يرين (	L   Da					Require			
54	i't e	300	c/w	15 1 1 3							l:			
L					Page 1							-		

<sup>1</sup>DEP Sample Type Codes: D = Distribution (Routine Compliance); C = Ropert or Check; R = Raw; N = Entry to Distribution; P = Plant Tap; S = Special (clearance, etc.) Analysis Methods: MF = SM92228 & 0; MTF = 92218 & EC/MUG; MMO/MUG = SM9223B; MPC = SM9215B Results: A = coliforms are absent; P = collforms are present; C = confluent growth; TNTC = too numerous to count (c) - 550.730 Reporting Formal - Effective #1/95, comment 01/04 Lake Tarpon

Docket No. 060253-WS

25.30-440(4) Operations Reports

Test Year Ended December 31, 2005





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

See page 4 for instructions.

Ι.	General Information	for the Month/Year of: January 2004											
A.	Public Water System (I	PWS) Information											
	PWS Name: Lake Tar	pon Mobile Home Park					<b>PWS</b> Identification Nu	umber: 6521000					
	PWS Type: 🛛 🛛 🔿	Community Non-Transient Non-C	ommunity	Transie	nt Non-Community	Cor	isecutive						
	Number of Service Co	snections at End of Month: 514			Total Population Ser	rved at Er	nd of Month: 1,285						
	PWS Owner: Utilities.												
	Contact Person: Patric		nal Director										
	Contact Person's Maili	ing Address: 200 Weathersfield Ave.		City: Altamonte Spr		State: Fl	Zip Code: 3271	4					
		phone Number: 800-272-1919			Contact Person's Fa	x Number	r: 407-869-6961		1-				
		ail Address: p.c.flynn@utilitiesinc-usa.com	n										
B.	Water Treatment Plant												
	Plant Name: Main We						Plant Telephone Num	ber: 407-869-1919					
	Plant Address: 36235	U.S. 19 N.			City: Palm Harbor	Zip Code: 34	684						
	Type of Water Treated	t by Plant: 🛛 Raw Ground Water	Purch	nased Finished	Water								
	Permitted Maximum I	Day Operating Capacity of Plant, gallons	per day: 72	20,000									
		bsection 62-699.310(4), F.A.C.): V					2-699.310(4), F.A.C.):						
	ALCONGUE MARKING		2 - 5			NS M							
		Stephen Habery		С	8012		<b>4</b> 0 ho	eurs					
	Quace Crossines	Robb Crow		С	13150		40 Hc	MUS					
		Chris Lanni		-C	(3 30		checks						
	PINNE SAME SET	Y		1	1								

#### H. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to retain these additional operations records at the plant site for at least ten years and to make them available for review upon request.

2-2-04 Stephen Habery Printed or Typed Name C-8012 Signature and Date License Number

ាភិជោ

-----

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

. Daily	Data for the Month	Year of: January 2004				
		Virus Inactivation/Remov	al: * 🗌 Free Chlorine	Chlorine Dioxide	Ozone X Co	mbined Chlorine (Chloramines)
Ultravio	let Radiation	Other (Describe):				,
pe of Dis			System: X Free Chlorine	Combined Cl	lorine (Chloramines)	Chlorine Dioxide
1.1.1					E MARY E	
1 S.	n de la companya de l					
				alsa e dhi ti ji tala a A shi a shi ta		
法教师						
建設合						
部の道						
國 24	1696	2.7			1.8	
	16910			·	1.8	
	3				╏────┤─────┤	
	3195	2.7			2.0	
	985	3.0			2.5	
	897	2.5			7.0	
	678	3.5			2.0	
	743	3.0			2,0	······
	·		*****		·}	
	2187	3.3			22	
	764	3.1			2.9	<u></u>
	969	3.2			(.8	
	687	3.			2.0	
	684	3.1			2.1	
8					┥───	
	2125	3.0			2.1	
	800	3.0			2.0	
	-787	2.8			2.1	
	693	2.8			2.2	······································
	675	Z.7			2.1	
	2270		<u>╺╍┶╼╼╍</u> ┟╴┄┍╼╼╼		┽───┤──╗───┤	
	689	3.0		┉╋┉┈╍╋┈╌╍	2,0	······
	838	3.)		<u></u>	2,2	
	609	3.0			2.4	
	846	3.2			2.4	

see serverers

 76300

 98500

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

ц 4 2004 01:08PM 84 Feb.

> •• FAX ND.

122

### **NATTER** GENERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED

succepte 4 for instructions.

					a rodt toi to ba	a base reasonabli
						State in
						The second
						T ALL MARK
	11403	13130	3		7295	
		0.5781	<u> </u>	CLOW	7908	titutinatio a
		2108	3		Tradal medaul	
				All Contractions		
31	7 A T (4)016.969-50 moto	reduce real area for the IT		9310(4) F.A.C.): V	69-29 noitoesdu	t Category (per s
		COTTO A	COD D		PanitaredO vad	muenicela bartin
1991 200 diz	12 20102		I hadainiil hasee	tored Treat When we a		
		The full of the fu				
Robb (13150 Partie Partie						
			مى بىرىيا ئى <sub>ل</sub> ەر مەمىيە خاتىرى	invo astronistication com	a seaton a	A S LOSIS I F
				6161 698 205	Tedrone Muniber	In Letson's Tel
TTP Code: 32714		City: Altamonte Sprin		O Weathersfield Ave	K :searbhA and	EV STORIG TOR
	: Regional Director	Contact Person's Title				
					a Inc. of Florida	Shiftiff Tearwo a
				412 throw to be	E te anoricenno.	
		nt Man C'ommunit.	aise and L	Non-T-mold traisner T-mold D	Componnity	TVDE:

Ŵ Mar.

물 FAX

••

FROM

2004

10:18AM

99

License Number

00

administratic)908.282-58 miss<sup>-1</sup> 9.30

shed bins succenzel?

PAG 82

B

1 2884

424

SWT and so records a propriet of the second of the second of the second of the second in the second plant were prepared each day that a licensed operator staticed in visited this plant during the month indicated above: (1) records of amounts of chemical med chemical feed NSF International Standard 60 or other applicable standards referenced in subsection 62-555.326(3), F.A.C. I also confry that the following additional operations records for this

XoddaH

Printed or Typed Manue

\*5

70.8-5

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

eans	of Achi	eving Fo	(Monthal) e par-Log Virs	s Inactivatio	FE5 n/Removal: *	04 Free	Chiorine	a	Chlorine I	Dioxide	0	zome	E Combine	d Chlorine (Chloramines)
T 114		D - L - i -			A.				The second	nbined Cl	Jorine (f	hiomin		Alorine Dioxide
уре (	f Disinf	fectant R	esidual Main	ntained in Di	tribution Syst	em:	Free Chlo	nne		nomed C	bonne (			Alorine Dioxide Trinspoor of Alorental Operating Unificant Real & Thirthmans With Manual David State Byson Chemotor Sheriftonistics and State Byson Chemotor
		Ser.	a print and					1.			51.40 E 🖓	TERMENT		to the state to
	Plant 0		200 B					Sille	S. Frank	1.6	Ale and			uns las persona an alta
	Statied ?	No.	and the second		Lowed Readual			1					A Passage	
	् वा				Disinfection			Sand .		2013年		1000	Real Provide	
	Varied	Super as	-	A survey and a survey of								VII.	er Ronarisite	Financiamo of Algentia Operating
	Occurrent	Hanne		Ach bise				EXC.	<b>pilot</b>		U.L.S.		Pointin	
	Piece	1. IN 18	Water	Prak Klow	Thomas Peak					22. A	<b>D</b>		S STATE T	
1	<b>約77</b> 3	Spender	Produland, gal				81			6.0000	P	Ser. rining		
	~~~	27/115	143											
	× ×		776											
	×		924											
	X		235								·			
1	¥		220							L		·	<b> </b>	
										<b></b>				
		<b> </b>	2011							<u>+</u>		1		
	×		2064					1						
		┝━╉─	416	f		+								
		<b>├──</b>	23										4	
12			2 <u>(3</u> 6(2								<b></b>			······
11.6			1									<u> </u>	÷	
						+	<u></u>	+	<u> </u>		1	+	1	
	¥	<b>↓↓</b>	2170	ļ										
17 11		+-+-	842	<b>{</b>	<u> </u>	1		1			1	T		
ц П		1-1	233	+	1	1		1	1					
20			795	1		1						<b></b>		
2											<b></b>	+		
	ŧ.			1		+		+			+	+	+	
	1 7		2473	<u> </u>	<b></b>	+				+		+	1	
		<u>+                                    </u>	1025											
	X X	<b>┼</b> ─ <b>┦</b> ─	232	+			1	1						
	× ×	+-+-	7/3	1	1				1			-		
	1	1 1-	1											
	5	TY	1			1		1				+	+	
						1	- <u> </u>		ļ					
	3			1	L	1			1			-		
	2	En.P.S.	a 21233	4	) 500									

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

FROM :

FAX NO.

••

Mar.

88

2004 10:17AM

Ъ

63 PAGE

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

CA

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

137

License Number

See page 4 for instructions.	
See page 4 for instructions.	
A Public Water System (PWS) Information	PWS Mentification Number, 6521000
Public While Statut Company Mobile Home Park	Transiera Non-Community D Consecutive
	Total Population Served at End of Month: 1.285
Structure of Service Connections at End of Month: 514	
DUVS Owner Utilities Inc. of Florida	Contact Person's Tifle: Regional Director State: Fl Zip Code: 32714
	City: Altamonte Springs State: F1 1249 Code: 32-11
A A A A A A A A A A A A A A A A A A A	Contact Person's Fax Number: 407.869.6961
Contact Derson's P-Mail Address D.G. Hynnessing	Plant Telephone Number: 800-272-1919
D Winter Treatment Plant Information	7 of other 14589
Plant Name: Lake Tarpon WIP	City: Fullit Hatou
Plant Address: 35235 Us 19 N	
	Plant Class (per subsection 62-699 310(4), F.A.C.): C
Pennitted Maximum Day Uperality Color States (Color States) (Color	Plant Class (per subsection 62-699.310(4), F.A.C.): C Defey Worked C 8012 C
Plant Category (per subjection of the sector)	yo his
	<u>c</u> <u>8012</u> 'c (3/50
Robberool	/3/30 (
Chris lanni	72/30
	ef operator of the water treatment plant identified in Part I of this report. I certify that the and belief. I certify that all drinking water treatment chemicals used at this plant conform to 62,555 320(3), F.A.C. I also certify that the following additional operations records for this
II. Constant a fing the Load Chief Stree sales	ef operator of the water treatment plant identified in Part 1 of this report. Techny has dro and belief. I certify that all drinking water treatment chemicals used at this plant conform to 62-555.320(3), F.A.C. I also certify that the following additional operations records for this ing the month indicated above: (1) records of amounts of chemicals used and chemical feed
I the undersigned water treatment plant operator to the best of my knowledge	er openation of this plant containing water treatment chemicals used at this plant contain to and belief. I certify that all drinking water treatment chemicals used at this plant contains to be the contained operation of the contained operation operations records for this ing the month indicated above: (1) records of amounts of chemicals used and chemical feed ing the month indicated above: (1) records of amounts of chemicals used and chemical feed ing the month indicated above: (1) records of amounts of chemicals used and chemical feed ing the month indicated above: (1) records of amounts of chemicals used and chemical feed ing the month indicated above: (1) records of amounts of the PWS owner so the PWS
information provided in this report is the applicable standards referenced in subsection	ing the month indicated above: (1) records of amounts of chemicals used and chemical record
NSF International standard that a licensed operator staffed or visited this plant du	Ing and in a some to provide these additional operations records to the r we owned so the r we
plant were prepared each usy out a lite treatment process performance records. Fur rates; and (2) if applicable, appropriate treatment process performance records. Fur owner can rate in them, together with copies of this report, at a convenient location to owner can rate in them, together with copies of this report, at a convenient location to owner can rate in them, together with copies of this report, at a convenient location to owner can rate in them, together with copies of this report, at a convenient location to owner can rate in the second se	1 02-555 M20(5), 1 Moi and above: (1) records of amounts of chemicals used and chemical records ing the month indicated above: (1) records of amounts of chemicals used and chemical records to the PWS owner so the PWS hermore, I agree to provide these additional operations records to the PWS owner so the PWS for at least ten years.
owner can retain them, together with copies of this report, at a convention	40 have (~ 8012
4.5.04 Steph	en Habery <u>C 6012</u> License Number

06. 2004 09:52AM P10 PANE 02 Apr.

GARTH A

FAX ND.

••

81 36261 030

23:38

82/22/2884 FROM :

DEP Form 62-555 908(3) Allemente

Signature and Date

4.5.04

Printed or Typed Name

Page 1

المعرب ويستري المناجع البراسية والمناب المزار المسترية في بالمناسب ويوك المكتب المراجع ويستري والمنابع والمنابع والمراجع	TW monst and zenev mail and	THE THE NOUNTED LITHINOW
THOMAS AND	TAW GUUDAD WAR DUITABAT ROW GOU	
HELVA USHOMIS USSYNJAID BU D.		

					uoyou	ivjui sp	iji apiwaid	בישקים שווופן	hohin saimrei	, т., т., т., т., т., т., т., т., т., т.	00550 12 00570 13 00570 13	NET STAT		55
					-	-				ŀ	09.671		A CALL	و الاجم
										i i i i i i i i i i i i i i i i i i i	20 13 2			S. 1
									C.2.1		00586	AL		
	0.17 I	T	r						-9-2		20003			(•
	2.0								- 22		005362		メ	
	02													
	1.2												8	
											20868		X	
	x.2								- 52		00322		$\prec$	
	5.2								-2.2		00986	T		G.,
	- 2:2								- 8.2		630.00	T	ス	Su-
	- A-2								the second se		003892	$T_{\perp}$	ト	
	3'2													£1.5
	- <u></u>												- Sx E	- Uli
									- 0·Z		222.00			a1.
	5.2										00156		ス	
	-72					1					00200		-X	24. 831
	the second s								the second se		22250	TT		
	5.2		And in case of the local division of the loc	Tall Artes			1		0.2		0039LZ			S II
	5.2								0.2	_				
	<u> </u>											-	Q.	-0
											00065		1	政
									).3		50272	+	-2	
	72								3.0		20528		ース	-0
					-				1.5		00252			1.56
	1.2								てを		000682	_	XX	
	2.2								1.5		000000			爢
	412												84	Vé
											0085		- 7	122
									nit.		1077		1	1
	8-2 5.2								2.5		3978			
	カモ				1				2.5		20805		1 £	
	ホン				1	1			2-2		202012	57427		
	1.7					1			52	SALE AND THE ST		C	W.Y.	8 <b>m</b>
	Trans and the	P Distant		Safe Still 3	Server and		A STOPPENDY		Section of the	11年1月1日			K CONT	2 6
	CONTRACTO	Au	<b>C</b> ACE		THE REAL		<b>在</b> 他们和他们		mar Para Star				pound	) m
in an encounter surface of the day of the day of the surface of the	the une under		- MALAN		Barris		and the second		Ant Part in succession	514 S	A DESCRIPTION OF THE	C. SAME	A A	
Butermeter's permanentation and Scientification	AND AND A	990.40	THE PARTY OF			19276	57 F 16 A -			19 20	和达尔波会议	影的短手	E bonary	34
	And the second second	CALL CALLES	L COLOR	PAN THE	2-2-4-4-4-4-4	1.241	Debag A	TANKE SHITTON	S Mandolman (	14 A 13	\$ ** <b>*</b> ** **	1 Eta	PA PT	ų S
	the present		S. A. K. a.	.a \$633	P	1 Martin	Constant.	- Transporter	NUMBER OF STREET	126 松湾		135-14	Pottet?	
	Sector A	100 20	Des A	1 Serve						<b>林</b> 治学学会	2		ALL T	影響
	13 Have 1		ALL REAL	CONFICTOR OF	10.00			111. 1 1.10			1 5 A. O.	A STAN	1. 12	26
	100	in the second	AD	STOR DO AL	1.1.1			C.T. Contact	A CONTRACTOR	1.166.1		A STATE	ATHELT	10 5
	1 States	10.231.72		ALL DALL		1	10012 201	-ere	aleas nonnau	RICT OF DOG	BOTH HEIVI HEITIDIS	a H tretty	daloid.	
Abivoid soinoid Site of the second s	33		متينهزن	HO Pour						(Describe)		nousibas	T JOIOIVI	sul(
									-222010331	TIONEADORU	SULLA BOTH	uofi gniv.	sidəA Yo	0 20
d Chlonine (Chlonines)		900	20 🗖	sbixoi	<b>U</b> annoid	0	amon	3 aon T .	*		assaid of math	STOP THE	HIEL Y.	્યા
fanaimon Martin anim Mart								50 <u> </u>	12-22-27					
						_					per: 6521000	THE PARTY	THAT BEFORE	STILL

र अजिस्<u>त</u>

02/22/2004

23:30

8136261838

FROM :

FAX ND. :

06 2004 09:53AM P11 PAGE 03

GARTH A

Apr.



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

ŝ

See page 4 for instructions.

	General Fortunt of to the Month Your of: ATR CY					
Å	Public Water System (PWS) Information				-	
<u>،</u>	PWS Name: Lake Tarnon Mobile Home Park				PWS Identification N	umber: 6521000
	PWS Type: Community O Non-Transient Non-Community	O Transie	at Non-Community	and the second	contivo	
	Number of Service Connections at End of Month: 514		<b>Total Population S</b>	erved at En	d of Month: 1.285	
	PWS Owner: Utilities Inc. of Plotids					
	Contact Person: Patrick C. Flyan		Contact Person's T		ml Director	
	Contact Person's Mailing Address: 200 Weathersfield Ave.		City: Alternonte S		State: Fl	Zip Code: 32714
	Contact Person's Telephone Number, 407.869.1919		Contact Person's F	ax Number	407.869.6961	
	Contact Person's B-Mail Address: p.c. fivm@utitiesino-use.com					
В.	Water Treatment Plant Information				· · · · · · · · · · · · · · · · · · ·	
	Plant Name: Lake Tarpon WTP				Plant Telephone Num	
	Plant Address: 36235 Us 19 N		City: Palm Harbon	l	State: Fl.	Zip Code: 34684
	Type of Water Treated by Plant: Raw Ground Water U Porcha	sed Finished	Water			
	Permitted Maximum Day Operating Capacity of Plant, gallons per day: 720	000				
			Plant Class (per su	ubsection 6	-699.310(4), F.A.C.):	
	Plant Category (per subsection 62-699310(4), F.A.C.): V		STORN MINE		Select Dividiant	
	Test Sile Oternicol Stephen Habery	c	1 2012		rs	
		$\leq$	13150	11		، مى يەمەرىيە ئەرىيە مەرىپىيە ئەرىپىيە ئەرىپىيە ئەرىپى ئەرىپىيە ئەرىپى ئەرىپىيە ئەرىپى ئەرىپىيە ئەرىپى ئەرىپى ئە
		C	3130	1	·····	
	<u>Chris Jahni</u>					
				·		
			1			فلمتي ومحموقات مجانان المزني ويرود المتناعدي والمنابع ومرود
		<del>المحمد بيناني معنى معنى معني</del>				
-						

I the undersigned water treatment plant operator licensed in Floride, 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 inte and accurate to the best of my knowledge and belief. I certify that all disking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555 3203). F.A.C. Labo continy 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 chamicals used and chemical feed rates, and (2) if applicable, appropriate treatment presess performance records. Furthermore, I agree to provide iteas additional operations records to the PWS owner so the PWS wowner can retain there, together with copies of this report, at a convenient location for at least ten years.

Habe

Stephen Trinted or Typed Name

2107

Signature and Date

ين -ري-

License Number

P25

 $(\mathcal{A})$ 

FROM

• •

FAX

z.

••

82

PAGE

CCT Former ARE MINISTROM

RETAW GENERATION GECAPORT FOR PWS# TANG WAR DNITAERT #2WG ROT TROGER NOTTAREGO Y JHTNOM

)   -					uoµo	HALYING 3	and a better			09 (Jah	1 SIYI JOF SHE 00 C 76		REAR A	7°C Benn
_										_ * · V/10	00022	5075 (P.1.5	27.04	10044
											5.00752	10 S S R	THE STATE	
· · · · · · · · · · · · · · · · · · ·											(July 1 SC			
									2.5		1007L			
	P. 2					┝╍╍╍┥			7.5		20260			
t	0-2						· ·					<del> </del>		- <b>C</b> /
	2.5								1.2		w Crib		<u></u>	-
	1.2	<u> </u>	200 fab 100		[						00/22		<del> </del>	. 95
	-2.5				<u> </u>	<u> </u>	į				101224			E SEE
						ļļ	ļ							1 12
HXOND FOR BOCKEN LING	22	1			İ				+ :5		00269		جم	18 (-
29 61 9 404	5.5								3,0		<u> </u>		<u>×</u>	2.65
Trepected.	- A·2					L			0.4		<u> </u>			
1129 Just Only	5.5					ļ			5.5		207162		<u> </u>	
	2 2				L			L., .,	T'E		0 <b>18</b> -582	┝ <b>─</b> ┥~~~	<u> </u>	
									The second s	ļ		┞┈┾╼╍╴	<u>                                     </u>	au s
										ļ		┠┉┿╾╍	5	3/AU
	5.2								5,2		0058-3		X	591
	22				I	1			<u>S</u> *O		00.012			
	トこ								1.6		10/56			
	72								3.8	1	52683			NO.
	4.51								8.5		242600		X	1.71
													5	
													5	COL
	2.2								ጉፖ		00265		*	
	2.2								>		02648		X	
	7.5								0.5		63200		X	<b>E</b> 4
	5.2								8.2		09285		X	129
	2.2								2.2		10+39 DE		स्	200
													5	
													5	
·	5-0					1			2.3		00065			
	った								<u> </u>		30288		4 X	1. 1
	The second		Sec. 2. 1	Sec. Sec. S	a satel and	100			<u> </u>		- Asterior -	-	CX.	
			小平			A	10日でき しいけ		The last of the last	ALCON TRACT			Con De	4
Start TERRIE STR. The St.		- ER		1.1	19. J.		2 A 10	20120	denoterie enter Transmissione	a ser interio			lionitado	1 i i i i
	2	Sec. 1		X 2.5		1.00	111	Construction of the	State Barrishamore			1 X X	444	
	2		3576	26 m b	16 28		S		Surface -	O Maine 19	<b>学生</b> 学生	$\{ j_i \}_{i \in \mathcal{I}}$	best av	
			Sec.	144		1.6.1				1.63	PA-SS-44		pograng	
	A STATE OF			<b>E</b>			a state of	全核之间			R. C.S.F.F.			1 . J
		States 1		11101-01			79-34 T					No.	E WILL	卡雷
		P LOY CALLS			1.11		a distance di	THE RECTOR	Nav2 goindra	14 14 36 36		L ANG	10.25	
	1000 Con					NULL NULL		LUK	Nave counding	SIGT UI DOULINI	INTA TRADES	CLANK RO	UNISIT I	y pe c
Chlorine Dioxide	<b>P4</b> (2.44	inerold)	) animali	1. havid	<u> </u>		11.3			onement's m				and the state of t
									1	at (Describe		organs out and Astronomy		-т <u>і</u> [
od Chlorine (Chloramines)	midmo 🔁	anozC	) 🗖	shinede	Jannold D	0	Schorine.		* : Invoina Th					
								50)	12 A	do ar	of theol/	401-101 -	us() Vi s	01
والمستعدان والمتحد والمحمور والمسورة والمشامع مستعلق مستدان فتعدين ومتشاد المهورة فيرد					TT AL	12000002	CONTRACT TOLL	Plant Nam		00	uber: 65210	<b>III (K) (I () ()</b>	C STRUCTURES	I VAR

the second s

7. **18**14

FROM

GARTH A

02/22/200d

83:58

(136261030

PAGE

8



PWS Identification Number: 6521000

Plant Telephone Number: 800-272-1919

State: T.

Zip Code: 32714

Zio Code: 34684

 $C > x_{OD}$ 

LICENSE MUNICE

Consecutive

State: Fl.

Plant Class (per subsection 62-699.310(4), F.A.C.): C

۰**د** 

2.

Total Population Served at End of Month: 1.285

Contact Person's Title: Regional Director.

Contact Person's Fax Number: 407.869.6961

City: Alternorste Springs

City: Palm Harbor

Nume

8012

13150

13130

FROM

••



₿.

1. Coveral Lab rangement for the Month Year of:

PWS Name: Lake Tamoa Mobile Home Park

Number of Service Connections at End of Month: 514

Contact Person's Telenhone Number, 407.869.1919

Contact Person's Mailing Address: 200 Westhersfield Ave.

Plant Category (per subsection 62-699.310(4), F.A.C.): V

Stephen Habery

ROGE

chn's

Contact Person's B-Mail Address: p.c. flynn@utilitiesinc-use.com

PWS Type: Community D Non-Transient Non-Community

Raw Ground Water

(now

lanai

crume can relate them, together with angles of this reveat at a convenient location for at least ten years.

C 2.04

Permitted Maximum Day Operating Capacity of Plant, gallons per day: 720,000

A. Public Water System (PWS) Information

PWS Owner: Utilities Inc. of Florida

Contact Person: Patrick C. Flynn

Water Treatment Plant Information

Plant Name: Lake Tarpoa WTP

Type of Water Treated by Plant:

Plant Address: 36235 Us 19 N

Celler Creviller 1

## MONTHLY OPERATION REPORT FOR PWS6 TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

Transient Non-Community

04

C Purchased Finished Water

С

may

PAGE

32

4 **GARTH** 

8 95:/22/2694

MET THINK SEEMINEN MININ

Signature and Date

Hace I

Stephen Raberz

FAX Z

> Jun. 50 200 N-11-12:12 P10

Image: Section of the large	31. <sup>3</sup> aft					Francisco -	Fiant Name: Lako Laboa W LF	TIM BOOL					
	lo sur	Achieving	Her Marth Ver Four-Log Vine	s Inactivation	Ma.	1.1	Chlorine	Chlorit	te Dioxide	D Ozone	<b>El</b> Combin	ed Chlorine (Chloranines	6
		Asinfectant	Residual Main	dainet in Di	). Artbution Syste		Free Chloni		combined Chl	lorine (Chlora	H	Chlorine Dioxide	
	原語											14. 24. 25. 25. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	
									N N N N N N N N N N N N N N N N N N N				Oche
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td>6 9 8</td> <td>Tues Plant</td> <td></td> <td></td> <td></td> <td>Series of</td> <td></td> <td>AL NOT</td> <td></td> <td></td> <td></td> <td>Conditional National Particular Conditional States of the International States of the</td> <td></td>	6 9 8	Tues Plant				Series of		AL NOT				Conditional National Particular Conditional States of the International States of the	
22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/366         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/366       22/3         22/37       22/3         22/366       22/3         22/37       22/3         22/3       22/3         22/3       22/3         22/3       22/3         22/3       22/3         22/3       22/3	3 1 法												
22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/265 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27 22/27													
2,53,060       2,5,7         7,70,060       2,1,5         6,21,000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1,5         7,7000       2,1	۲ W		221300		3.0						2.5		
72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205       72/205     72/205			23300		کرنج						8.2		
692/050       622/050         622/050       622/050         622/050       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100         7/100       7/100	~ 骤		1 22/00		3.1		-				יי ר'		
52(68)       2.1         52(68)       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000       2.1         71000 </td <td>~</td> <td></td> <td>68100</td> <td></td> <td>\$ \$</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>2.4</td> <td></td> <td></td>	~		68100		\$ \$					-	2.4		
	2 ()		62100		بر بر						~ 7		
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1													
146224       746224       746224       746224       74640       74640       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       74740       747400       747400       747400       747400       747400       747400       747400       747400       747400       747400       747400       747400       747400       747400	- \ 5%							-					
XXXX X XXXX  X XXXXX X XXXXX X XXXXX X XXXXXX X XXXXXX X XXXXX X XXXXX X XXXXXXXX	7		2(0200		8-2						1-1-8		
2.7.23 white     2.7.23 white       2.7.23 white     2.7.23 white       2.7.2 white     2.7.23 white       2.7.2 white     2.7.2 white       2.7.2 wh			Y22.00		2-2								
X X X X X X X X X X X X X X X X X X X	5		2440		2	Ī	╉						
			20200		<u>م</u> م د								
××××××××××××××××××××××××××××××××××××					3								
2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a) 2(33a)			Ţ	Ī	T								
X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X     X </td <td>Ţ</td> <td></td> <td>00 5 2 7 5</td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td></td> <td>2.2</td> <td></td> <td></td>	Ţ		00 5 2 7 5			T					2.2		
× × 1 7665 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.7 21.6 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7 2	T (F)%		10202								7:2		
ア 二 二 二 二 二 二 二 二 二 二 二 二 二			99499		340						2-0		
<ul> <li>イ、「「マングロロー」」</li> <li>イ、「マングロロー」」</li> <li>マングロロー」</li> <li>マングロロー</li> <li>マングロー</li> <li>マン</li></ul>			28900		2.6						2:2		
<ul> <li>1. 12.000</li> <li>1. 12.</li></ul>	と変		92000		3.5			-+			0 N		
	5	~	_										
									┿	~			
	1	-	124200		0.7			-	-†				
		- I - ×	173300							-	). 		
	2 B2		1 5 Mac		12	1		-		• +	, , , ,		
	1	- 4-			ر. ۲				-		+ (r.		
	ŀ	 						_			2-0	L	
	I.								-				
	25												
	S	יל 					•			4	•••		
		No. of the other states of	0008607										
			DOV B BA										

FROM :

I

Paue 2

ومعالية والمتحد والمتحد والمتحد والمحافظ والمحافظ

ES 3944

a htaad

81362**618**38

85122/3904 - 23139

82	
PAGE	

GARTH A

8135251030

23: 38

82/22/2884

MONTHLY OPERATION REPORT FOR PWS: TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER FILE COPY

FAX NO.

. .

637

See more 4 for instructions

Public Water System (PWS) Information				
PWS Name: Lake Tamon Mobile Home Park			PWS Identification N	amber: 6521000
PWS Pype Company U Non-Transient Non-Company	nity D Tours	ient Non-Community	Consecutive	
Number of Service Connections at Ead of Month: 514		Total Population Serve	d at End of Month: 1.285	
PWS Owner: Utilities Inc. of Florida				
Contest Person: Patrick C. Flyen		Contact Person's Title:	Regional Director	
Contact Person's Mailing Address: 200 Westbersfield Ave		City: Alternonte Spring	s State: Fl	Zip Code: 32714
Contact Person's Telenhone Number: 407.869.1919		Contact Person's Fax N	umber: 407.869.6961	
Contact Person's B-Mail Address: p.c. flynn@utitizeine-use.com				
Water Treatment Plant Information				
Plant Name: Lake Tarpon WTP			Plant Telephone Not	aber: 800-272-1919
Plant Address: 36235 Us 19 N		City: Palm Harbor	State: Pl.	Zip Code: 34684
Type of Water Treated by Plant: Raw Ground Water	Purchased Finished	I Water	,	· · · · · ·
Permitted Maximum Day Operating Capacity of Plant, gallons per day	y: 720,000	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Plant Category (per subsection 62-699.310(4), F.A.C.); V		Plant Class (per subsc	tion 62-699.310(4), F.A.C.)	: <b>C</b>
Stephen Habery	· C · · ·	8012	40 hrs	and a second
Rosh show		13150	47	· · · · · ·
			······································	na ha falan ya kuto mwana kutoka na kata ya kutoka na kutoka na kutoka na kutoka na kutoka na kutoka na kutoka Na kutoka na
				·····
	· · · · · · · · · · · · · · · · · · ·			And the second
			······································	

#### ի Հանգերը և հերած՝ «Բիրսեն

I, the undersigned water treatment plant operator licensed in Florida, am the last/objef operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF international Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) seconds 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 
. 04

Stephen Habenjo Printed or Typed Name

- 8012 License Number

BG

Sep.

DEP Fore 52-595 \$09(3) Alternatio

Signature and Date

Page 1

AW GROUND WATER OR PURCHASED FINISHED WATER	MONTHLY OPERATION REPORT FOR PWS. TREATING R

					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		n zhadig doidw oni A	10	067.00	6 L 1	1.1	
								1	2720400			
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
					-++		7-2	1 1	00 47		×	氯
	·	31					2.5		61200		۲.	10
		3,21					5-2	1	DCAR1		×	
											5	111
											<u> </u>	
	IN SECONDER I	h 2					カ・し		2990		2	2
- inter-	1) and 10) with	7.6					2.0		00232		X	2.4
174	418H40 / 19/ 2	8.1					5.2		00169			23
		9.1					- A-2		81, 500		$\rightarrow$	Ŀ,
		0.2							102872		X	ŝ
											5	
									AN 78 M	┝╾─┝╌╌	5	1.85
		8.1					- 72		00759	┝╼┿╼		
		0.2					かこ		238.00	<b>├</b> ── <b>├</b> ──		
		5 Z	· · · ·		iii laad		4.2	-++	22200		7	_
	مى بەلەتىرىنى كەرىپىيەت مەرىپىيەت خەربىيەت خەربىيەت مەربى	8.1					0.3		60129	┠╼╍┼╾		部長
		011					-217			┠╼╼╂╼╍	<u> </u>	
									an ng sa			
									303 01		<u> </u>	
		31					3.7		20209	┠━┼╍╸	X	
		6.1										
		3.2					5.2	-++	00285	<b>↓↓</b>		-
		0.2					5.2		002022	<b></b>		-12
		6.1			اختصف واختف				00 C 92 T		<u> </u>	ł
										┠─┼──	<u> </u>	-12
							5.2		00219	┢╌┥╾╸		
		2.5		<mark>╋╼╼╼╺╋╍┶╼</mark> ╼	<u> </u>		- 7.2		20360	╆╍╍┢╼╍╸	<u> </u>	
		1.1		╂╼╾╼┪╌╌╌			52		00528	+	-3-	
		2.2		╉╍╍╍╉╺╼╼			6.5		02555	10005	3	-6
			STORES MENT	a :	10 a 100 100	5/************************************	TO 344 9977 7 4997	N #			ELY :	
	a start and the start of the										emut	
and the states were	والملاجبة والمراجع ومحمد والمراجع والمواجع والمراجع والمراجع										ACUMATION O	<u>.</u>
13 . T. C. F.S. S.						Entre the state					4 <b>5</b> 435	á R
				STATES STATES		4					bear?	4
						and the second	and Program				国家	
						Sector Spect Street						拒
	2 K 4 C 1 A 1 A		57.45.M (27.7)					and the strategic states.		100.00	a start	Â.
			2.1.1		11. A. C. S. C.							£
Sec. 1						ALL SALES		INCOMENTAL DESCRIPTION	ETA TRUCKS		EBUSHT T	10 S
	spinoid squade		inerold")) sain					(Adirms()) with	wд ч	whethe H	to form	-11
(	Chlorine (Chloramines	E Combined	90020	shinoid anat	D CPh	AC SHOWE		is preciverious	niv so.ha			
					IT AL HYME	T onla L come N h			apen: 6521			
the second s	TAW CHISINIA C		-			T ada I manifé è	PER STATE		· · · · · · · · · · · · · · · · · · ·		2000	4.6

กษณี แวนและ วนแนววเสหาร เมตรีอง รายห สอใ หมอบอตสรรม อาย อร สอโฮร์ ... -

CED Low 25 000 000 000 000 000 000

02/22/2004 23:30

0135261030

GARTH A

PAGE

7 **204** 

# MONTHLY OPERATION REPORT FOR PWS. TREATING RAW GROUND WATER OR PURCHASED FINISHED



sted has successfully

**YETTAW** 

689

FROM

.seodounturi not k agaq ood

				्योः   ाःस्वर्	
والمتجاهلين فيناهم والمتحد والمستجال والمتحد والمحاد والمحاد	- T - T			1933.45	an an ann an
الإلياب التاسان ويشيب الإكرار ألمؤ موت الأوريان					
مى خا <del>لىك الديني بن يكان الاركاني عالى براير</del> ين					the state of the s
				2 CTA	
			JOC.		
31925				And a state of the	- The Part of the Party
					1-5-6
J ¥ 4 (V/012 009 19 **	in the second second	006107/	THOMAS I WALL TO VOIL OF	NUTRIE COLORIDATION	
	N etter	Pourterie potencial			
H:ands	City: Palms Harbor	and the second se			
Plant Tologian N				TEW BOOLDT	THE NAMES LANCE
				notampoter mail	A MOODELL IN
	CALLSON SOLAR SAND	1	non mu-activities and all	a sadapper laste	L'ancel Sain
			OLGI 098 LUP	wdmul anodesia	
			and he hand the We do	C mentha windink	Celmans Traine
					T
282 Lander In burd h	berrad noise and latoT		FIS LUCOPULO PE	THE SECONDER ST	
		niceral D viournau	2-additioning T-addit	Aliana and S	STATE:
Concentration Silver	المدين البالية - مراكز اليكن من ميريك اليكر مايينية أبا •	وبمريان والمتحاكات المتهمة فيرتها فتبتد المريهكة	And and	Haidak soust	DAL HURNEY
	285.1.: rhandel ho karil y reisenti llancias reisenti llancias i Sanil I i Sanil I i Sanil i S	Market Community II Conservatives Total Promutation Survey & Even of Months 1285 Contrast Prover's Take Reminent Dimeter Contrast Prover's Fast Number - 407, 869, 696 Contrast Prover's Fast Number - 407, 869, 696 Contrast Prover's Fast Number - 407, 869, 869 Market Contrast Proventiant - 407, 869, 860 Market Contrast Proventiant - 407, 869, 860 Market Contrast Proventiant - 407, 869, 860 Market Contrast Proventiant - 407, 860 Market - 407, 860, 70 Market - 407, 860 Market - 407, 860 Ma	Image: State of the second state of the second s	In Non-Conservative     Interime Non-Conservative     Interime Non-Conservative       Non-Conservative     Conservative Non-Conservative     Same Non-Conservative       Non-Conservative     Conservative Non-Conservative     Same Non-Conservative       Abstract Personic Frankischi Schlare     Same Non-Conservative     Same Non-Conservative       Abstract Personic Frankischi Schlare     Conservative Schlare     Same Non-Conservative       Abstract Personic Frankischi Schlare     Conservative Schlare     Same Non-Conservative       Abstract Personic Frankischi Schlare     Same Non-Conservative     Same Non-Same Non-Second       Abstract Personic Frankischi Schlare     Conservative Schlare     Same Non-Second       Abstract Personic Frankischi Schlare     Same Non-Second     Same Non-Second       Abstract Personic Frankischi Schlare     Same Non-Second     Same Non-Second       Abstract Personic Frankischi Frankischi Frankischi Schare     Same Non-Second     Same Non-Second       Abstract Personic Frankischi Frankischi Personic Frankischi Personic     Same Non-Sec	Contractions: D. Non-Stratiants/Non-Constrantiation for a firm of the constraints of the original states of the or

I, the undersigned water transment plant operator licenses in Florida, am the lead/chief operator of the water transment plant identified in Fart I of this report. I couldy that due in the individual in Fart I of this report. I couldy that due individual in the records in Florida, and the lead/chief operator of the water transment chemicals used at this plant overform that all drinking water transment chemicals used at this plant overformed in the records to first plant of the records of the records to first plant during that the following additional operators records for the PV is plant overformed operators are accords to first plant during that all drinking water transment chemicals used at this plant overform to the PV is the following additional operators records for the PV is there are following additional operators records. Furthermore, I speed above: (1) records of anormal of additional operators are control operators are and economical to the PV is there are following additional operators are are are accords. Furthermore, I speed above: (1) records of chemicals used and chemicals used and chemicals used and chemical above: (2) if applicable, appropriate treatment process performance for this plant during the indicated above: (1) records of chemicals used and chemicals used and chemicals used and chemicals to the PV is the PV is applicable, appropriate transment plant affects in the indicated above: (1) if applicable, appropriate transment process performance for this plant during the indicated above: (2) if applicable, appropriate transment plant and chemical above are approximated at a converse in the PV is appendent of the indicated above: (1) records of the PV is applicable, approximate transment, it approximate the indicated and chemical above: (2) if applicable, approximate transment is a factor of the indicated above: (2) if applicable, approximate transment and the indicated above are applicable and the PV is a state above a state above and and approxime is a state above and and approximate it ap

XNADH HZYDDX5

License Number

20

ቪ

11:41AM

Printed or Typed Name

40-9.8

THEY OPERATION REPORT FOR PWS. TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

~~	00063	ſ										·
1.00	a97/9	<u>[</u>							-			
	OS BAS						T					
-4			2-2-				<u> </u>				2-2	
i	60057	┿────┥	5-2				<u> </u>				-35	
	23980	┢────┤	3-5				<u> </u>				0.2	
	10257	╺╋╼╍╍╍╍╌┥	7.5									
;	20139	╉╌┈╼┱	97				<u> </u>				- 9·Z	
┝━━━╋╾╸	000701	++	San		·							
·		╇╼╼╼╾╉										
	22200	+	7-2								5-2	
	28000	+	7.2			1		1			-3-2	
	00605		3.2			-	t					
	00765	1	9.2								Q-2	
·	008231	1	1.2								3.1	
		1										
		1										
	DPARC		トン								0-5	
	\$3400		うと								1-2	
	00048		5-2				[				0.2	
	09179		6.2			_		L	ļ		8-1	
	000281		(.2			_	}	<u></u>			2:0	
		4					f	ļ	ļ			
					<b> </b>	-	<u> </u>	<b></b>	Į			
	00425		5.2		[]		<u>}</u>		<u>}</u>		5-2	
	00823	-	1.2	·····	<b> </b>	╾╀╼╍╼	┟────	<u> </u>	<del>}</del>		0.5	
	09082	+	3.1		┟┯╾╾╼┙		<del> </del>	<u></u>	ţ	· · ·	- <u><u></u></u>	
	009062	+	<u></u>			-	<u> </u>	<u> </u>			han and the second	
	~~~~	╉╼╼╼╼╼╍┥			[			1				والمحاصية وبمراغ ويتباع والمرجوع والمتعاد والمحاوي والمراجع
-		╉╍╍╼╍╻╋					+		<u> </u>			
·		┥╸───┤	5.5			-	<b>†</b>				2.7	
CALL	09000	<u>+</u>					<b>†</b>	1	1		X.7	
	(3302-5)		17.7 - T - T - T - A		Service -	ي، مينية br>مينية مينية مين			1 Section			WERE THE TOTAL STREET
S. S. artharpe	2											
	1. C.		1. 19. 19. 19. 19. 19. 19. 19. 19. 19. 1	355-5 - 4 Tak	Satter Parts		1.55 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	22.231 3	34.00	Same.	6	and the second
47. F	and the second		and an internet		Sec. Sec. Sec.			15-3-2	and the second		A States hets	
			Contine Star and		And Contraction	12.			100		gun Der Der ge	
			ROL PLANK					16	6.965			
							S CAR			1. 1. S. 1.		
1000			The states	1	and the second			3.5.8		i togi		
5.50		2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Charles and the	States .	the test	يدع ودا مر	1. 4. 5		22	1.755		
A Just De	iddel farthings	aid ai beauta	my2 actuda	:UK	Pres C No.	SUL	Imol []	tio patra	D) aprilio	diamon in		Monne Dioxode
onenperi		hor (Describe)										Alorine Dioxide
	NILA SOT-ING	noidevitatul au	. TRACAMONT	Bon T	SCHORE)	0 n	C entrop	<b>Okide</b>	<b>10 0</b>	t · 200	Internation in	(Chiorine (Chiorimanos)
		and the state of the			30.							(anning it ), and a lot
											· · · · ·	

OF BOOCHYMMUM

7 ə9td

82/22/2004 23:30 813525**18**38

GARTHA

PAGE 82

1



22

PAG

09:11AM P24

2004

ß

Sep.

۰.

FAX ND.

81 36261 030

23:38

82/22/2884

FROM

∢ GARTH

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

See page 4 for instructions.

Cosenal Information to the Month Year of:	AUGUST 2004			
Public Water System (PWS) Information	,			
			PWS Identification N	imber: 6521000
	Non-Community	ot Noa-Community	Consecutive	
Number of Service Connections at End of Month: 514		Total Population Serve	at End of Month: 1.285	
PWS Owner: Utilities Inc. of Florida				
Contact Person: Patrick C. Flynn				
Contact Person's Mailing Address: 200 Weathersfield Av	6	City: Altamonte Spring	gs State: Fl	Zip Code: 32714
Contact Person's Telephone Number: 407.869.1919		Contact Person's Fax 1	Number: 407.869.6961	
Contact Person's E-Mail Address: D.c. flyna@utiticsinc-u	SILCOM.			
Water Treatment Plant Information				
Plant Name: Lake Tarpon WTP				
Plant Address: 36235 Us 19 N			State: Pl.	Zip Code: 34684
		Water		
Plant Category (per subsection 62-699.310(4), F.A.C.): V		Plant Class (per subse	ction 62-699.310(4), F.A.C.):	
A LONDON CONTINUES A STATE OF A ST				
	c	And the second se		
ROBB CROW	·	13130	10 11	
				<u></u>
	Public Water System (PWS) Information PWS Name: Lake Tarmon Mobile Home Park PWS Type: Economity INon-Transient Number of Service Connections at End of Moath: 514 PWS Owner: Utilities Inc. of Florida Contact Person: Patrick C. Flynn Contact Person's Televhone Number: 407.869.1919 Contact Person's Televhone Number: 407.869.1919 Plant Address: 36235 Us 19 N Type of Water Treated by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, ga Plant Category (ner subsection 62-699 310(4) F.A.C.) V	Public Water System (PWS) Information PWS Name: Lake Tarmon Mobile Home Park PWS None: Connections at End of Month: 514 PWS Owner: Utilities Inc. of Florida Contact Person: Patrick C. Fiven Contact Person's Mailing Address: 200 Weathersfield Ave. Contact Person's Telephone Number: 407.869 1919 Contact Person's E-Mail Address: p.c. fiven@utilitiesine-usa.com Water Treatment Plant Information Plant Name: Lake Tarpon WTP Plant Address: 36235 Us 19 N Type of Water Treated by Plant: II Raw Ground Water I Purchased Finished Permitted Maximum Day Operating Capacity of Plant, gallons per day: 720,000 Plant Category (per subsection 62-699 310(4), F.A.C.): V Torated Operating Stephen Habery C Contact Person: Rocket Capacity C Contact Person: C Contact Person: Plant Stephen Habery C Contact Person: C Contact Person: Plant	Public Water System (PWS) Information         PWS Name: Lake Tarmon Mobile Home Park         PWS Type:       If Community         Discrete Connections at End of Moath: 514       Total Ponulation Serve         PWS Owner: Utilities Inc. of Florida       Contact Person: Patrick C. Flynn         Contact Person: Patrick C. Flynn       Contact Person's Title.         Contact Person's Mailing Address: 200 Weathersfield Ave.       City: Altareonte Spring         Contact Person's Telenhone Number. 407,869.1919       Contact Person's Fax 1         Contact Person's Telenhone Number. 407,869.1919       Contact Person's Fax 1         Contact Person's E-Mail Address: D.c. flyna@utilitiesine-usa.com       Water Treatment Plant Information         Plant Name: Lake Tarpon WTP       Plant Address: 36235 Us 19 N       City: Palm Harbor         Type of Water Treated by Plant:       If Raw Ground Water       Purchased Finished Water         Permitted Maximum Day Operating Capacity of Plant, gallons per day: 720,000       Plant Class (per subsection 62-699 310(4), F.A.C.): V       Plant Class (per subsection 62-699 310(4), F.A.C.): V         Identify Fibring       Stephen Habor       City: Altareon Number         Identify Fibring       Stephen Habor       City: Palm Harbor         Plant Class (per subsection 62-699 310(4), F.A.C.): V       Plant Class (per subsection 62-699 310(4), F.A.C.): V       Plant Class (per subsection 62-699 310(4), F.	Public Water System (PWS) Information       PWS Identification N         PWS Name: Lake Tamon Mobile Home Park       PWS Identification N         PWS Type:       Community       Non-Transient Non-Community       Transient Non-Community       Consective         Number of Service Connections at Ead of Month: 514       Total Possistion Served at End of Month: 1.285         PWS Owner: Utilities Inc. of Florida       Contact Person's Title: Resional Director         Contact Person's Telephone Number: 407.869, 1919       Contact Person's Fax Number: 407.869.6961         Contact Person's E-Mail Address: p.c. flynn(@utilitiesine-usa.com       Castact Person's Fax Number: 407.869.6961         Contact Person's E-Mail Address: p.c. flynn(@utilitiesine-usa.com       Plant Telephone Num         Water Treatement Plant Information       Plant Telephone Num         Plant Address: 36235 Us 19 N       City: Palm Harbor       State: Fl.         Type of Water Treated by Plant:       Raw Ground Water       Purchased Finished Water         Permitted Maximum Day Operating Capacity of Plant, gallons per day: 720,000       Plant Clease (per subsection 62-699.310(4), F.A.C.): V       Plant Clease (per subsection 62-699.310(4), F.A.C.): V         Stephen Habery       C       8012       40 Mr/s       303649411         Contact Person       Res CRCM       C.       131.50       14 11

#### H. Centification is Fead?Cost? Open. Jon

I, the undersigned water treatment plant operator licensed in Florida, and the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates, and (2) if applicable, appropriate treatment process performance records. Purthemane, 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.

4-2-04

C-PO12 License Number

637

Signature and Date

Printed or Typed Name

Page 1

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

					-		••••			t nine which t		DOILL	<b>拉的</b> 外。	9669 C	- 7 ·
												00589	1. 19 - 10	Proved and	-77
												POLLED			
	12			r	1	1		-	T	58		00889	17		
	0.2			<u> </u>	·					h'8		OOLILI			¥0
					<u>}</u> -					<u> </u>			1 1 -		4
					<u>∤</u>										5
	22							تخسيه		न ह		23800		X	
	72	<b>[</b> ]		<u> </u>		f				9.10		02895		X	α.
	12		<u> </u>									OOILL	1-1	X	25
	02		ļ			<b> </b>				Le		OOLLT			
	8.7		<u> </u>									002681	╉╼┲╆╼╍		
	<u> </u>				ļ							422.001	+		
	<u> </u>			ļ	<b> </b>	<b> </b>							┼╾╌┞┈┈		
		L		Į	ļ	<b> </b>		<u> </u>	+	52		00019	+	t-x-1	
	52			<b>↓</b>	<b></b>	<b></b>				78		02849	╋╼╋╾	<u> </u>	
	0.5		L	<b></b>	<u> </u>	ł		<b> </b>	ŧ		<u> </u>	00129			
	87		L	ļ									╉╾╼╄──	T Â	
	87				I	<b> </b>			1	1.6		00113	┍╋╾╍╼╋╼╍	<del>                                     </del>	
	81			ļ	Į			l		<u>L-2</u>		000071	╆┈╋╼	<u> </u>	
					Ļ							<b></b>	╆╼╼┾╼	ł	
		L			l					0.00			╇╼╍╋╼╸	<u> </u>	
	87									88		00864	· <del>   </del>	<u> </u>	1
	92			<u> </u>	1					<u> </u>		00015		X	
	51		1		1	1		1		8.0		0089L		X	Ύ.
	<u> </u>							1		2.4		00515		4	R.
	0°C									8-1-		OOLLL	2	X	I.
								[					1	1	肾
					1										
	0.e									88		DOTTE			X
	5.6									<u> </u>		09555		$\mathbf{L}\mathbf{X}$	
	97									2.6		2019L		X	
	61					1				5.5		00519		<b>X</b>	10
	5'0				-					<u>h'</u> ]		006281		X	胞
													SJYAE		
	1.000		Sec. 2	-				52			STAN AND			Sal Xa	
dalah, salah dalah dalah dalam salah dalah s Diri salah dalah da			-A190			100	ACCH THE	100	1.4		ALC: NO.		S	<b>(Pace 1</b>	19
		3.86 m					Carry S.C.	50.00			ALC: YOU		Show.		1
		CE with	AT		1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.0			A		A COLOR	
				1000	5,130, 312 1. (************************************	A Lat	Sec. Red			2		NY STA	1.516.84	poplary	
				4. 4.4			10000-0-0					No. 1		petters.	
					<b>这样主义</b>	PL.		L ST	583 E					Distant L	
ter in the second second	14 Sec. 2010	2017/00 1002 2017/00 100	1 A.M. 75	CT FURT					110000				12.5	a starting	×
		- SCIENDS			CAN DE FRANK	1252	Contraction of the			() ()				16-12	
		建築制造			ALC: CALLER				<u>e vyk</u>		AND DI DATION	TAT INGON	SOLUTION	STILL T	تيك د ر
Chlorine Dioxide	E (Sal	immerold.	1) อสทักปไก	C) hearing		ອບຸມ	Free Chlo			are nother			the second s		
										:(	er (Describe	ФO 🗖 🛛	nousibes	I ISIOIVEI	чC
ed Chlorine (Chloramines)	aidmoO 🛤		0 🗖	shixof	I annold D		amold.)	) <del>33</del> 1 .		* :levonaAl	s Inactivation	uniV 20.1-1	uofi aniv:	wids A To	sut
					<u></u>			De	257	ngny		so C. Fried C			

2 38rd

DED Louis 25 (20 (3) (William

FROM :

82/22/2884 23:38

8136261838

FAX ND.

..

Sep. 03 2004 09:11AM P25 PAGE 03

GARTH A



## MONTHLY OPERATION REPORT FOR PWS+ TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

Soc	e page 4 for instructions.					
	General Jalor matter A. Ree Month Vennet SEPTEMBE	R 2004				
	Public Water System (PWS) Information					
	PWS Name: Lake Tamon Mobile Home Park		-	PWS Identifi	cation No	mber: 6521000
	PWS Type: Community U Non-Transient Non-Community	Trunic	nt Non-Community	D Consecutive		
	Number of Service Connections at End of Month: 514		Total Population Ser		285	
	PWS Owner: Utilities Inc. of Florida					
	Contact Person: Patrick C. Flyan		Contact Person's Title	s: Regional Director		
	Contect Person's Mailing Address: 200 Weathersfield Ave.		City: Altamonte Sprin	ngs Stat	e; Fl	Zip Code: 32714
	Contact Person's Telephone Number, 407,869,1919		Contact Person's Fax	Number: 407.869.690	51	
	Contact Person's B-Mail Address: p.c. flynn@utlitiesino-uss.com					
В,	Water Treatment Plant Information					
	Plant Name: Lake Tarpon WTP			Plant Teleph	one Nami	ber: 800-272-1919
	Plant Address: 36235 Us 19 N		City: Palm Harbor	State: Fl.		Zip Code: 34684
	Type of Water Treated by Plant: Raw Ground Water D Porc	hased Finished	Water			
	Permitted Maximum Day Operating Capacity of Plant, gallous per day: 7.	20,000				······
	Plant Category (per subsection 62-699.310(4), F.A.C.): V		Plant Class (per subs	ection 62-699.310(4),	F.A.C.):	C
					E Y Y Y	
	Contractory Bisphere Habery	С	8012	. 40 hrs		
	ROBB CROW	6	13(50	الأ ذر		
		1				
		1				
		1				
		1				
		1	1			
	D. TOREACTOR SUPPORT A SUPPORT					

#### If Centilication by Lead Const Opension

I, the undersigned water treatment plant operator licensed in Florida, are 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 diaking 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 ton years.

C-8012 . 4.04 thaber License Number Signature and Date Printed or Typed Name

Oct. 24 2004 01:06PM P18

FROM • •

FAX N -----

637.

FILE COPY

GARTH A

82

PAGE

LEP Form \$2-668.908(3) Allowed

S Identific	ation Nur	nber: 65210	00		Plant ]	Name: Lake	Tanpon	WIP				BED FINISHED WATER
	1 1. 41.	Month Y		SEPTEMB	EK 2	004						
ms of Act	ieving Fo	or-Log Viru	s hactivatio	n/Removal: *	Fr	ee Chlorine	a	Chlorine Di	onide	Ozone	<b>E</b> Combi	ned Chlorine (Chloramines)
Ilterviole	Radiatica		ner (Describ	e):				Comb	ined Ch	lorine (Chlon	mines) E	Chlorine Dioxide
e of Disin	foctant Ra	sidual Marc	itained in Di	stribution Syst	em:	FIGE CRI	01103				27. N. 1993.	Chlorine Dioxide
		GILLES HA				OT WAY	Galat		A. A.	Sec. 162. 18	(学生)学生	
Plant,		E start of		EL TANK		and parts in the	18 22				THE POPULATION	
Clinited					(T-4-74)	1.5			1		0.5 Mer = 7-2	
C Vinited	- Fail			The second store that a	7	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 296 2		
With ty 1												the second start and starts
of Operation		÷ 1 - 5	1546 - 272 Start	A die zeeneld		1000			6.54		<b>停</b> 。	
	And repairs the	Sec. Sec.	AT THE REAL	Contract, arrest	1.0	1. A 12	1		Sec. 19			
ži Z	Jehos	72200	1014. 1. (3 - ), (4)	2.4	() <b>3</b> *** ***********						2.0	
X		56800		2.7							2-0	
X		54500		2-8							2.0	
<u>.</u>				ļ	1			┝━━━╋				
惑 X X	┝╾┠╾┥	1/12 - 5 -		2.4			+	┝ <b>───</b> ─┟			2.0	
	╋╼╁╼┥	143000		2.6			1	<u>├</u>			2.5	
X	+-+	65 00		2.7							2.6	
X	t	46900		2.7							2,3	
MA K		48700		7.6			_	L		<b>-</b>	22	
23				L				┡━━╋		·		
2	+ $+$	VIDIO	ļ		<b> </b>			┼┈═┈╼┼			2.5	·
XX	╋╌┿	49600	+	2.8	<b> </b>		+	<u>├</u> ∱			2.2	
X	╉╌╾╞╼╌	60800		3.0	1						22	·
ALC: Y	+-+-	60100		2.7							2.2	
β X	I	50700		2.9				<b></b>		<u>↓</u>	2.4	
							<b>_</b>	┟────╁				
×.		Dert	<b>↓</b>	2.5	<b></b>			++			2.1	
X	+	195600		2.2				tt			2.2	
		58300		2.6							1.9	
N Y	1	57000	1	2.6							2.1	
X		59200		2.5				┼───┨		┣		
								<b>{</b>		┟╾╍╍╁╼╸		
1					+		+	╪╼╼╍┥		<u>├</u>	2.3	
	+ +	142200		2.7	+			+			2.2	
x x x		66300		7.6	1						2.4	
X	+¥-	56600	1	2.8							2.3	
5 EL.					1					<u> </u>		
17 514 4157 73	1.04.14.199	1687900 56300 72200	2									

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

DEP Kann 63-665,990(3) Alta male

FAX ND. :

FROM :

GARTH A

82/22/**2884 23:3**8 8135261838

	<b></b>
가다신하게가 나가야 하나가에 다섯 개를 통해해서 올해 잘 같다. 이번 방법 수가다 가지 않다. 이야기가 가다나가 지하다 가지 않는다. 이야기가 나가 나 나가 나	
IOUTHLY OPERATION REPORT FOR PWS6 TREATING RAW GROUND WATER OR PURCHASED FUNCHE	

XLHFAW

FILE COPY

.189

~

or emoluoo taniq sidi ta boan s	Statistic transmission with the second s	a na martin di an	introdo romovani om me , bibd bas osbelvenni var j	siteroff at beensoil rotstage ) to ized set of stronger busies	nsiq mondard H si tavan sid	ersigned water	the trade
soft half virtual 1 mount and	ft fo I turfi ni keilitneki tuel	d instalisant setem of for	June 3 : 1 / 1 - 1 - 0	R ( 204 p3	$\{0,1,2,\dots,1,n\}$	ng a la sanna	· · > - )
			<u> </u>		3	Section 1983	
				<sup>ي</sup> رين <sup>19</sup> 11 - المنبعات الكريمية المربوع المنفي مسامر <sub>و</sub> ين			
·····				میں کی انداز ہوا کہ ایک میں کر پڑھیا کہ میں پر اور اور اور اور اور اور اور اور اور او			
						(1) (S. 197)	
والشائلة المسير والمعادية في الأكثر في المسيرين المريد الم							
	·/·	13016	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		100		
	11	OSIEI	2	CAN :	99 08	Sector in	64.65
	519 825	8015	Э				
							- <b>3</b> 2 - 32
С С	CTV1 (1)018 669-29 10	Plant Class (per sobsect)		V ( ) A ( )016.00	-23 upito indi	S SHU ARGAR	meld
				Copecity of Plant, salions I		theor Trote W To	
			7 bedained boundary	Baw Ground Water		Address: 36233	
18916 3000 GIZ	State: FL	City: Pains Harbor				T SOLL STORN	
0101-010-003	and another traff					Treatmont Plan	
	·	·		no. we see the full of the factory of the			
······································	1969 698 204 1940	of xeli to and the second		6161 698 201			
FILZE SPOD DIZ	H :and	City: Alternotic Springs		avA bhiltraiteoW 000			
	reitoni Director	A coluit L'norm? Example. R				citeS races 2 to	
						Constant in the second	
		harned materian flate T		PIC dimoM 30 hos			
		D vhamman Jan V		C-new sectors T-new 1			
mpac 6521000	W mainsoffinghand 2189					ALTERNEY COMPANY	
						Water System	
			HO L			<ul> <li>ErreduEre</li> </ul>	

information provided in this report is true and locarise to the past of any monitogic and uncounted in the following additional formation provided in this report is true and locarise to the past during the mouth indicated above: (1) records of any that the following additional operator standards to remove the subsection 62-555.320(3), F.A.C. I also could but the following additional operator standards to remove the referenced in subsection 62-555.320(3), F.A.C. I also could but amounts of chemicals used and chemical feed plant were prepared each day that a first standard or valued this plant during the mouth indicated above: (1) records of amounts of chemicals used and chemical feed instructions records. Furthermore, I agree to provide these additional operations records to the FWE owner so the PWE owner, and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the FWE owner so the PWE owner so the FWE owner sowner so the FWE owner so the FWE owner so the FW

1 3344

License Number	Small book to bonning.		Signature and Date
108-7	Logot S Haydats	NORT	~~~~
		man and transfer an and the	CAMPER CHER LEADER FILED THE PARTY AND

SJBC[	pue	an	ų	1	Ó

See page 4 for instanctions.

CALL LOUGH CO COCOLOGICAL

FROM :

82/22/2884

23:30

8136261030

GARTH A

FAX NO.

••

Nov.

60

2004 12:38PM P15

PAGE 82

Association from the		Proc Churine D Chorine Dioxide	Combined Chlorine (Chloranius) Combined Chlorine (Chloranius) 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.
A Athenia Routla Vina Partie Maria Mari Maria Maria M		Clumins D Choire Dionis Dionis Dionis Contraction	Combined Chorine (Chorine (Chorine)
1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1     1       1     1     1     1 <th></th> <th></th> <th></th>			
X X X X X X X X X X X X X X X X X X X			
X 2000 X 200 X 2000 X 2000			
X X X X X X X X X X X X X X X X X X X			4
X X X X X X X X X X X X X X X X X X X			4
X 2000 6.1700 X 2000 X 200			4
X 24m 6.1500 X 24m 6.1500 X 24m 6.1500 X 2600 X 2600 X 2000 X 20			
X 24ho 6.1700 X 24ho 6.1700 X 24ho 6.1700 X 2600 X 2600 X 2000 X	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
X 24hr 62500 X 24hr 62500 X 24hr 62460 X 2460 X 2600 X 2600 X 2500 X 2500 X 27260 X 27260 X 2600 X 27260 X 2600 X 27260 X 2600 X 27260 X 2600 X 27260 X 2600 X 2700 X 2000 X 2000	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2
X 24M 62500 X 24M 62500 X 24M 6260 X 2600 X 2600 X 2760 X 2000 X 2760 X 2000 X 2760 X 2000 X 2000	1 22 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
X X X X X X X X X X X X X X X X X X X	1920 1920 1920 1920 1920		
	50,000 50,000 50,000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	2000 2000 2000		2.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1900 1900		2.10
	Prior Prior		0.7
	7900		
	5.2 5.7		
	с. і		
***			
# * * * * * * * * * * * * *			
***			
×			
			1.6
	9.7		
8			2.0
	248		
			5. L
			2.4
			22
			12,21
			1 2.3
			o.~
			1 24
			1 2.2 }
- X	4-8-7		12.2
۲ ۲	2 2 1		20
× I	Z X		
	~		

Pige 2

8212212084 23:38

\* Refer to the immentions for this report to deformine which plants must provide this information.

DEP Form Statement (Shinarth

E6 30A9

I

a htyað

: ОН ХӨЭ

8136251830

: MOA7

Line for the formation of the formation	WS) Information WS) Information WS) Information or Mobile Home Part Community End of Marth Int. of Florida & C. Florida More Minner 200 Weather for Minner 200 Weather for Minner 200 Weather in Address 20 Marth Marther in Address 20 Marth Marther	Mathematics       Mode U       Mode U <thmode th="" u<="">       Mode U       Mode U<th></th><th></th><th><b>B RAW GROU</b> FR</th><th>MONTHLY OPERATION REPORT FOR PWS&amp; TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER</th><th>RCHASED FINISH</th></thmode>			<b>B RAW GROU</b> FR	MONTHLY OPERATION REPORT FOR PWS& TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER	RCHASED FINISH
WS) Information WS) Information and Molecular Part Community El Non-Tr anadions at End of Marth Int. of Florida & C. Flyam in Addrew. 2001 Wenthers in Addrew. 2001 Wenther	WS) Information WS) Information and Mainer A End of Manh Int. of Florida & C. Flyan Int. of Florida & C. Flyan Internation Internation Internation Dry Operating Capesity of Dry Operating Capesity of	Write Steeron (TWS) Information     Mode U     6 Y       Writer Steeron (TWS) Information     IPWS Manufaction (Manufaction Steered at Earl of Manufaction Steered at Earl Manufaction Steered at Earl Manufaction Steered at Earl of Manufaction Steered at Earl Manufaction Steered at Earl Manufaction Steered at Earl Manufaction Steered at Earl of Manufaction Steered at Earl Manufaction Steered at Earl Manufaction Steered at Earl of Manufaction Steered at Earl of Manufaction Steered at Earl Manufaction Steered at Earl Office Attraction Steered Attraction Steered at Earl Office Attraction Steered Attraction Steered at Earl Office Attraction Steered Attraction Stee			í	FILE C	P V
Parts Protection Control Manth Rev On Protection Control Protection Control Protection Co	Nume: Lake: Turno Moribalizang Pert,     Translaar Mono Korial Ramaking Mandifaction Mamber. 652100       Nume: Lake: Turno Moribalizang Pert,     Translaar Mono Korial Ramaking Mandifaction Mamber. 652100       Nume: Lake: Turno Moribalizang Pert,     Translaar Mono Korial Ramon, 1985.       One of Brancist Data     Data of Brancist       One of Brancist     Brancist       One of Brancist     Data of Brancist       One of Brancist </th <th>Manuel Laker, Laker Transient Wars, Fransient Namble       E. Commentic       E. Wars, Manuality         Monte:       E. Commentic       E. Non-Transient Namble       E. Commentic       E. Commentic       E. Non-Transient Namble         Monte:       E. Commentic       E. Non-Transient Namble       E. Non-Transient Namble       E. Commentic       E. Non-Transient Namble         Monte:       Particle       E. Commentic       E. Non-Transient Namble       E. Non-Statistical Namble         Conscitution       E. Non-Y. Far.       Constant Particle Rescond Director       Base: F1       Base: F1         Conscitution       E. Non-Y. Far.       Constant Particle Rescond Director       Base: F1       Base: F1         Monte:       Particle Image       E. Non-Statistical Namble       Constant Particle Rescond Director       Base: F1         Monte:       Particle Image       E. Non-Statistical Namble       Enter Director       Enter Director         Monte:       Statistical Namble       Constant Particle Rescond Director       Enter Director       Enter Director         Monte:       Statistical Namble       Enter Director       Enter Director       Enter Director       Enter Director         Monte:       Statistical Namble       Enter Director       Enter Director       Enter Director       Enter Director       Enter Direct</th> <th></th> <th>7</th> <th></th> <th></th> <th></th>	Manuel Laker, Laker Transient Wars, Fransient Namble       E. Commentic       E. Wars, Manuality         Monte:       E. Commentic       E. Non-Transient Namble       E. Commentic       E. Commentic       E. Non-Transient Namble         Monte:       E. Commentic       E. Non-Transient Namble       E. Non-Transient Namble       E. Commentic       E. Non-Transient Namble         Monte:       Particle       E. Commentic       E. Non-Transient Namble       E. Non-Statistical Namble         Conscitution       E. Non-Y. Far.       Constant Particle Rescond Director       Base: F1       Base: F1         Conscitution       E. Non-Y. Far.       Constant Particle Rescond Director       Base: F1       Base: F1         Monte:       Particle Image       E. Non-Statistical Namble       Constant Particle Rescond Director       Base: F1         Monte:       Particle Image       E. Non-Statistical Namble       Enter Director       Enter Director         Monte:       Statistical Namble       Constant Particle Rescond Director       Enter Director       Enter Director         Monte:       Statistical Namble       Enter Director       Enter Director       Enter Director       Enter Director         Monte:       Statistical Namble       Enter Director       Enter Director       Enter Director       Enter Director       Enter Direct		7			
Nux     Commity     Was-Transient Nee Commity     Distance Internation       ne of Service Communities (and the Commity of Meeting Community of Meeting Communities (and the Committee Co	Nor.     Community     H van Transantikan Cammania     District Name Cammania       Nord:     District Cammania     Total Remaining     Total Remaining       Nord:     District Cammania     Constant Remaining     Total Remaining       Nord:     District Cammania     Constant Remaining     District Cammania       District Cammania     Constant Remaining     Constant Remaining     District Cammania       District Cammania     District Cammania     District Cammania     District Cammania   <	Mox.       Community	. W.Dei System (L'W.S) Intonustion Nimer I alse Tancca Medi la Hones Park			PWS Mentification N	Virmher, 6521000
Onex: Dilines lar, of Florida.     Onex: Dilines lar, of Florida.       et Pranoi Alimer, C. Florida.     Const. Pranoi Alimer.       et Pranoi Alimer. 2003 Weathorafield Are.     City: Alimer. 2003 Weathorafield Are.       et Pranoi Alimer. 407 869 1919     Const. Pranoi Alimer. 407 869 1919       et Pranoi Alimer. 407 869 1919     Const. Pranoi Alimer. 407 869 1916       et Pranoi Alimer. 407 869 1919     Const. Pranoi Alimer. 407 869 1919       et Pranoi Blant Information     Const. Pranoi Alimer. 407 869 1916       Tennoi Blant Information     Const. Pranoi Alimer. 407 869 1916       Tennoi Blant Information     Const. Pranoi Alimer. 407 869 1916       Tennoi Blant Information     Const. Pranoi Alimer. 407 869 1916       Advest. Jaco Tone     Cart. Pranoi Alimer. 407 869 1560       Const. 1990     Const. Pranoi Alimer. 407 860 1560       Advest. 2003 Hour Market     Pracharad Hinter       Advest. 2014     Pracharad Hinter       Advest. 2010     Pracharad Hinter       Christian Dav Operating Conscily of Plant, Ballon Vaci. V     Pract Conscil       Advest. 2010     Pract Alimer. 2000       Advest. 2010     Pract Conscil       Advest. 2010     Conscil <tr< td=""><td>Director     Director     Director     Director     Director     Director       Contact Present Tele advance     201 Sector     201 Contact 2013     201 Contact 2013       Contact Present Tele advance     201 Sector     201 Contact Present Tele advance     201 Contact 2013       Contact Present Tele advance     201 Sector     201 Contact Present Tele advance     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Ret Ret Ret Ret Ret Ret Ret Ret</td><td>Chance: Durined: C. Human     Contract Paranch: Teles: Restined Director       Chance: Durined: C. Human     2010       Chance: Durined: C. Human     2011       Chance: Durined: Durined: 2011     2011       Chance: Durined: Durine: C. Human     2011       Chance: Durine: Durine: C. Human     2011       Chance: Durine: Durine: C. Human     2011       Chance: Durine: Durine: Durine: Durine: C. Human     2011       Chance: Society Signe: Director     2014       Chance: Society Signe: Director     2014       Chance: Society Signe: Director     2014       Chance: Directo</td><td>PWS IVec Community E Non-Transient Non-Genematis. D Number of Service Communities at End of Meath: 514</td><td>1 Transient Ner 1 Ten</td><td>e Croscremity I. I. Ponulation Serves</td><td>1 Consolites d at End of Month: 1 285</td><td></td></tr<>	Director     Director     Director     Director     Director     Director       Contact Present Tele advance     201 Sector     201 Contact 2013     201 Contact 2013       Contact Present Tele advance     201 Sector     201 Contact Present Tele advance     201 Contact 2013       Contact Present Tele advance     201 Sector     201 Contact Present Tele advance     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Contact Present Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret Ret Tele advance     201 Sector     201 Sector     201 Sector       Ret	Chance: Durined: C. Human     Contract Paranch: Teles: Restined Director       Chance: Durined: C. Human     2010       Chance: Durined: C. Human     2011       Chance: Durined: Durined: 2011     2011       Chance: Durined: Durine: C. Human     2011       Chance: Durine: Durine: C. Human     2011       Chance: Durine: Durine: C. Human     2011       Chance: Durine: Durine: Durine: Durine: C. Human     2011       Chance: Society Signe: Director     2014       Chance: Society Signe: Director     2014       Chance: Society Signe: Director     2014       Chance: Directo	PWS IVec Community E Non-Transient Non-Genematis. D Number of Service Communities at End of Meath: 514	1 Transient Ner 1 Ten	e Croscremity I. I. Ponulation Serves	1 Consolites d at End of Month: 1 285	
et Parant Matrice Athema et Parant Matrice AN Waarbaridel Arc et Parant Matrice AN Waarbaride Arc Parant Matrice AN Waarbaride Arc Toenant Real Matrice AN Arch Arc Matrice Lake Toenand Waar Matrice An Arc Matrice An Arc Arc Matrice An Arc Arc Arc Arc Arc Arc Arc Arc	Context Person's Marine Xathree: 200 Weathwrited Are. Context Person's Links Reaction Links (C. Harmonie Sories). State: FT. Zip Codi: 32714 Context Preson's 17 (Sea Marine Xathree: 400 866 (Sea Marine Xathree: 400 86 (Se	et: Danet: Dariet C. Rivan.	Oranor: Dilitition fac. of Florida				
et Pravat 3 (de atom Mumber - 407.869.199) et Provet 1: 1 Mai Adview o. Annale Statistico and Thermes Plant Morrado Thermes Plant Morrado Adview 7 2003 (de 1 Provinsion Munder Statistico Munder Stot 73.000 Marker 7 2023 (de 1 Provinsion De Contro 2000 Adview 7 2020 Marker De Produced Munder Stot 1 Provinsion Statistico Munder Stot 73.000 Carlos Marker 7 ACLY Provinsion Statistico Munder Stot 73.000 Carlos Marker 1 Produced Munder De Marker 1 Produced Munder Stot 73.000 Carlos Marker 1 Produced Munder 1 Produced Munder Stot 73.000 Carlos Marker 1 Produced Munder 1 Produced Munder Stot 73.000 Carlos Marker 1 Produced Munder 1 Produced Munder Stot 73.000 Carlos Marker 1 Produced Munder 1 Produced Munder Stot 73.000 Carlos Marker 1 Produced Munder 1 Produced Munder Stot 7 Marker 1 Produced Munder 1 Produ	Contact Person's 1 dentries Number 407 460 193     Contact Person's Far Number 407 460 193       Convert Person's Far Main Adview. no. fhree dentries (0.2012) 191     Enter Treatment       Far News Lake Treatment     Far News Lake Treatment       Far News Lake Treatment     Enter News Lake Treatment       Far News Lake Treatment     Enter News Lake Treatment       The CWeer Treated Far News     Enter News Lake Treatment       The of Weer Treated Far News     Enter News       The of Weer News     Enter	et Parant Telenham Manhar 407,809 199 et Parant Educat Manhar 407,806 199 The famous Education Manhar 407,806 199 The famous Education Manhar 407,806 199 The famous Education Manhar 407,806 199 Address 1503 15,197 Address 1503 15,175 Address 1503 15,175 Address 15,	ast Period: Patrick C. Hyan. 24 Decode Meiline (Adheer 2001) Wenterfield A		het Pernuts Tiffe. Afternate Soriae	Recional Director A	Zib Code: 32714
er Pront I: Mai I Adriner, o. Chundentificative. via Contra 1919 Tentmont Plant Information Mener 1903 (1, 1) Plant Information Science 3469 Mener 1903 (1, 1) Plant I Environ Munder 800-277-1919 Mener 1903 (1, 1) Plant I Environ Munder 800-277-1919 Mener 1903 (1, 1) Plant I Environ Munder 800-277-1919 Centre Munder 800-271-1919 Mener 1903 (1, 1) Plant I Environ Munder 800-277-1919 Mener 1904 (1, 1) Plant I Environ Munder 800-2004 (1, 1) Pla	et Parcet E. Mai Advisor on Chune division and the contract Parcet Internation Chemenes Plant Information Advisors: State War With the Council Water Council Water Council Plant Harbor Space Internation Advisors: State War Water Council Water Council Water Council Water Manufer Stot 212-1919 Advisors: State War Water Council Water Council Water Council Water Manufer Stot 212-1919 State Theorem Day Overview Council Water Council Water Council Water Manufer State Internation State State Internation State Stat	Connect Percents 19, Mai J. Aktivers. o. Chromedia extension. With Theremone Plant Information. With Momen Later Three Information. Plant Momens. Later Three Information. Plant Caterny Care and Information. Plant Caterny Catern	act Person's Telestrone Nomber: 407,869,1919	Co	had Person's Fax N	uccher. 407,869,696)	
Marce Late: Turnen     Plan: Late: Transmer       Admer: Late: Turnen     Earn Marce       Admer: Sol: Late: Transmer     Earn Marce       Administration     Earn       Administration     Earn       Administration     Earn       Administration     Farine       Administration     Earn       Administration <td>Name     Filter Teachane     Filter Teach     Filter Teach</td> <td>Plant Attention Attention of the state o</td> <td>Ac firmedutif</td> <td></td> <td></td> <td></td> <td></td>	Name     Filter Teachane     Filter Teach	Plant Attention Attention of the state o	Ac firmedutif				
Address: 35:33 Us 19N     Cdrs: Fain Harbor     State: Fill     Zoo Code: 34684       of Water Thread by Place:     Baw Ground Water     D Parchased Fraidhod Water     I Raw Ground Water     I Row Ground Water     I Row Ground Water     I Row Ground Water     I Zoo Code: 34684       teal Maximum Day Observing Capacity of Plant, gallous pee day.     T Row Ground Water     I Plant (par anhanction 62.609.310(4) F.A.C.): C     I Plant (par anhanction 62.609.310(4) F.A.C.): C     I Plant (par anhanction 62.609.310(4) F.A.C.): C     I Row Ground Water     I Row	Address: 36233 (Mail 19)N.     City: Fam. Harbor     Same: Fil.     [Zao Code: 34694       of Warr Trends In Plant:     Raw Ground Waar     D. Parchasod Frainbod	Address: 3523 Us 19N       Care: Fain Harbor       Super Fi         of Warr: Threated In Flax:       Raw Ground Water       Parchasod Finishod Water       Super Fi         intel Manimum Day Operating Capacity of Flax.       Parchasod Finishod Water       Parchasod Finishod Water       Super Fi         intel Manimum Day Operating Capacity of Flax.       Parchasod Finishod Water       Parchasod Finishod Water       Super Fi         (Denory (per authorsing Capacity of Flax.       Parchasod Finishod Water       Parchasod Finishod Water       Super Fi         (Denory (per authorsing Capacity of Flax.       Parchasod Finishod Water       Parchasod Finishod Water       Super Finishod Water         (Denory (per authorsing Capacity of Flax.       Parchasod Finishod Water       Parchasod Finishod Water       Super Finishod Water         (Denory (per authorsing Capacity of Flax.       C       (3 Soly)       C       (3 Soly)       C         (Denory (per authorsing Law Cancelon Gaptanti (per authorsing Law Cancelon Gaptanti (per cancelon Gaptanti (pe	L ALEANDER F. A. M. REAR MADE OF			Pient Telenhrme Nu	mbac 800-272-1919
of Weer Theretel Pr Music that Macimum Day Operating Vater C Prochaned Fractional Water that Macimum Day Operating Connective of Name of Active Control of Name of Name of Name of Prochanel Water Control of Name	of Ware There is Raw Ground Ware: O Prochesol Finished Wate:       Ind Maximum Dw Operating Copering of Plant, Fallow       Plant Ground Wate: OPerchasol Finished Wate:       Ind Maximum Dw Operating Copering Coper	of Water Tronted by Plant:       Raw Ground Water       D procession 62.609.310(4), F.A.C.); C.         Other Plant:       Raw Ground Water       Plant Class (per submettion 62.609.310(4), F.A.C.); C.         Other Plant:       Rade and Plant:       Rade and Plant:         Other Plant:       Rade and Plant:       C         Other Plant:       Rade and Plant:       C         Other Plant:       C       730/7       C         Other Plant:       C       730/7       C       C         Other Plant:       C       730/7       C       C         Other Plant:       C       730/7       C       C       C         Other Plant:       C       730/7       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C <td>t Address: 36235 Us 19 N</td> <td>5</td> <td>: Paim Harbor</td> <td>State: FL</td> <td>Zip Code: 34684</td>	t Address: 36235 Us 19 N	5	: Paim Harbor	State: FL	Zip Code: 34684
Ind Morinan Dav Operating Casering of Plant, pailouts per day. 70000       Construction 63.699.310(4) F.A.C.): V       Construction 63.699.310(4) F.A.C.): V       Construction 63.699.310(4) F.A.C.): V       Same rank       Same rank       Construction 63.699.310(4) F.A.C.): V       Same rank       Same rank       Construction 63.699.310(4) F.A.C.): V       Same rank       Construction 63.699.310(4) F.A.C.): V       Same rank       Construction 63.699.310(4) F.A.C.): C       Same rank       No. Distriction 100 for the rank       Construction 100 for the rank	And Machimum Day Operating Cancerly of Plant guest per day. 720.000     Plant Class for subsection 63.609.310(4) F.A.C.): C       Che nay for subsection 63.609.310(4) F.A.C.): V     East Class for subsection 63.609.310(4) F.A.C.): C       Che nay     Co bit     C or bit       Che nay     C or bit     C or bi	Interf Martinum Dav Operating Caneerly of Plant, automa per day. 700,000       Plant Class (per subsection 62,639,310(4), F.A.C.); C         Channy (per subsection 63,639,310(4), F.A.C.); V       Plant Class (per subsection 63,639,310(4), F.A.C.); C         Mark David       Rank Holm.       C       Rank 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Raw Ground Water	<b>Fisched V</b>			
Charty (are index 600 310(4) FAC): V     Plant Clart (per index 600 310(4) FAC): C       Ref     Ref     Ref       Ref     Ref     Ref       Ref     C     (3/50)       Tock     C     (3/50)       Ref     (-1, -1)	Class of year arbancies     Constrained (Class (peer arbancies) (Class (peer	Classory (pare advaction 62.609.310(4) F.A.C.): V     Plant Class (pare advaction 62.609.310(4) F.A.C.): C       Ref     Ref     Ref     V       Ref     Croow     C     13/5 °     V       Ref     AC Horizon     C     13/5 °     V       Disc     Act Arity     C     13/5 °     V       Disc <th>sitted Marcinsum Day Operating Canacity of Plant, pallous per day. 720,000</th> <th></th> <th></th> <th></th> <th></th>	sitted Marcinsum Day Operating Canacity of Plant, pallous per day. 720,000				
Rubin Crow     C     13/50     4 constrained       Tacker Addrins     C     13/50     1 constrained	Rate Holey     C     All All Crow     C     All All Crow       Ro bla     Crow     C     13/50     15/5       Dack     All Krites     C     15/5     15/5       Dack     All Krites     All Krites     15/5     15/5       Dack     All Krites     All Krites     15/5     15/5	Sector Hair     C     But 2     CO A/S       AD bb     Crow     C     21/SO     C       Dec Pacific Acrow     C     23/SO     C     C       Dec Pacific Acrow     C     C     C     C       Dec Pacific Acrow     C     C     C     C       Dec Pacific Acrow     C     C     C     C	(Cutany (per subscrime 62-699.310(4), F.A.C.): V		of Class (per subsec	1001 62 699 310 4). F.A.C.	r.c
Robh Crow Jeck Adkins C 1309 10 10 Jeck Adkins C 1309 10 10	Ro bb     Crow     C     /3/50     'C       Jack     Activity     C     /30/7     'C       Jack     Activity     C     /30/7     'C       Activity     C     /30/7     'C     'C       Activity     Activity     Activity     'C     'C	Ro Bh. Crow     C     13(50     1.       D'acte Actérits     C     130/2     1.       D'acte Acterits     C     130/2     1.       D'acte Acterits     C     130/2     1.       D'acte Acterits     C     130/2     1.       D'acter Acterities     C     130/2     1.       D'acter Acterities     C     1.00/2     1.       D'acter Acterities     C     1.00/2     1.       D'acter Acterities     C     1.00/2     1.       D'acter Acterities     C     1.     1.       D'acter Acter Acterities     C     1.     1.       D'acter Acter Acte		U	80(2	2211035	
C / 30/4 / ' '	Deck     Act/Aria     C     130/2     1     1       Act/Aria     C     130/2     1     1     1       Act/Aria     C     130/2     1     1     1	Jock Act Kins       C       130/2       1       1         International control of the state treatment plant identified in Part I of this report is two and a counter to the best of my knowledge and belief. I config that all drinking water treatment plant identified in Part I of this report is two and a counter to the best of my knowledge and belief. I config that all drinking water treatment chemicals use any around the math and a counter to visited this plant during the math indicated above: (1) accords of another of chemicals use around a standard cperator staffed or visited this plant during the math indicated above: (1) accords of another to the best of a plant during the math indicated above: (1) accords of another to the best of a plant during the math indicated above: (1) accords of another to the best of the math indicated above: (1) accords to the total to the total tot	A CONTRACT AND A CONTRACT A		13150	دد <sup>و د</sup>	
	active the second in Floride, and the lead/dead operator of the water treatment plent identified in Part I of this report. I certify that is	In the second of the second in Floride, and the lead(chief operator of the water treatment plant identified in Part I of this re the growided in this report is true and accurate to the best of my knowledge and balief. I confity that all drinking water treatment chemicals use the growided in this report is true and accurate to the best of my knowledge and balief. I confity that all drinking water treatment chemicals use the growided is that a licensed sperator staffed or visited this plant indicated above: (1) accords of another of chemicals use argument acts day that a licensed sperator staffed or visited this plant during the meath indicated above: (1) accords of another of chemicals (2) if suplication, appropriate treatment percess performances records. Furthamater, Lagres to provide these additional continues			30/9		
	artigered versee treetment plent operator licensed in Floride, am the lead/deief operator of the water treatment plent identified in Part I of this report. I certify that is	I the undersigned water treatment plant operator forceased in Plonide, am the lead/chief operator of the water treatment plant identified in Perr I of this re information provided in this report is true and accurate to the best of any forovidege and belief. I contriby that all drinking water treatment chemicals use NSF harmational Smarland 60 or other applicable standards referenced in a theoretion 62-555.320(3), F.A.C. I also certify that the following additional of plant uses prepared each day that a licement operator staffed or visited this plant during the meath indicated above: (1) accords of demicals user, and (2) if suplicable, spropriate treatment percent performance records. Furthermore, I agree to provide these additional operations records to the					
	artistication in the second in Floride, and the lead/chief operator of the water treatment plent identified in Part I of this report. I cortify that the	In the state of the state of the best of my knowledge and belief. I config that all drinking water treatment plant identified in Part I of this re the provided in this report is true and accurate to the best of my knowledge and belief. I config that all drinking water treatment chemicals use the growided in this report is true and accurate to the best of any knowledge and belief. I config that all drinking water treatment chemicals use the growided in this report is true and accurate to the best of any knowledge and belief. I config that all drinking water treatment chemicals use accorded Shandard 60 or other applicable standards referenced its altheoring the meath indicated above: (1) accords of amounts of chemicals a graparial each day that a licensed operator staffed or visited this plant during the meath indicated above: (1) accords of amounts of chemicals (2) if suplicable, appropriate treatment percess performances records. Furthaimare, Lagres to provide these additional operations records to the		╀			
	terigned weter trettrett formed in Floride, am the lead/disof operator of the water treatment piert identified in Part I of this report. I contribut the	In the state of the second in Plotide, and the lead/chief operator of the water treatment plant identified in Part I of this re the ingred water treatment plant operator focused in Plotide, and the lead/chief operator of the water treatment plant identified in Part I of this re the provided in this report is true and accurate to the best of my found/chief operator of the water treatment plant identified in Part I of this re the provided in this report is true and accurate to the best of any found/chief operator of the water treatment plant identified in Part I of this re the provided in this report is true and accurate the best of any found/chief operator 62-555.320(3), F.A.C. I also certify that the following additional or proparate fact day that a licement operator staffed or visited this plant during the menth indicated above: (1) accords of ensured a graphicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the					
	and the state of the state of the state of the state of the state treatment pleat identified in Part I of this report. I certify that the state treatment pleat identified in Part I of this report. I certify that the	In the water treatment plant operator horseed in Florida, and the lead/chief operator of the water treatment plant identified in Part I of this re for provided in this report is true and accurate to the best of may knowledge and belief. I config that all drinking water treatment plant identified in Part I of this re restional Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional ( a pressual standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional ( a pressual samt acts day that a licerased operator staffed or visited this plant during the month indicated above: (1) seconds of encourts of chemicals to the subsections, supportate treatment process performance records. Furthermore, I agree to provide these additional operations records to the			_		
	ter of the second second in Florida, and the lead/diad operator of the water treatment pleat identified in Part I of this report. I couldy that is largened water treatment pleat operator increased in Florida, and the lead/diade operator of the water treatment	In the second second water the second in Floride, and the lead/chief operator of the water treatment plent identified in Part I of this re is provided in this report is true and accurate to the best of any knowledge and belief. I certify that all drinking water treatment chemicals use constroad Shandard 60 or other applicable standards referenced in autoection 62-555.320(3), F.A.C. I also easily that the following additional ( a prepared sach day that a licement operator staffed or visited this plant during the month indicated above: (1) accords of ensures of chemicals a prepared sach day that a licement operator staffed or visited this plant during the month indicated above: (1) accords of ensures of chemicals (2), if suplicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the					
information provided in this report is one and scarmide to the best of my anounced and parts when we have we are not up part your or NSP barractional Standard 60 or other applicable standards referenced in advection 62.555.320(3), F.A.C. I also config that the following additional operations records for this plant were prepared cards day that a literated operator staffed or visited this plant during the month address to the PWB owner so the PWB owner so the PWB inter; and (2) if applicable, appropriate treatment process performance records. Futhamore, Lagres to provide these additional operations to the PWB owner so the PWB inter; and (2) if applicable, appropriate treatment process performance records. Futhamore, Lagres to provide these additional operations to the PWB owner so the PWB.		chon .		o h ou	Kahan		- 8012
Information provided in this report is fore and scatture to the best of my anomore and protection to the report is the following additional operations hearing the most in the report is additional operations and the following additional operations records for plant were prepared for y that a licensed specific standard of a subsection 62.555.320(3), F.A.C. I also cardify that the following additional operations records for plant were prepared for y that a licensed specific staffed or visited this plant during the most in indicated above: (1) accords of mercurators and and chemical states and (2) if applicable, appropriate treatment process performance records. Furthermore, I approx provide these additional operations records to the PWB center so the connect cancel them, together with copies of this report, at a convenient location for at least the years.		Alagardi Lander Land	10,1	5.2	メイタのアン		/

PAGE 02

I

A HTRAD

05/22/2004 23:36 8136261030

CEP Fam & 48 90 2 Minnes

Page I

### www.http://www.electrony.com

7 2043

. ทองกิวการการไหล์ สม่ห้างการได้ เหมาย มวิทธาร์ หว่าสำหว่างสามารถสามารถ เป็นการได้ เกิดสามารถ และ เกิดรู้ 🕈

514 000 507 500 5147 00058 1919-00058 52 <del>Ž</del>-09355 2.5 7.5 不 2-2 005.005 2 3 . . . . ..... .... - S 66290 1-2 7.5 × 3.2 5-2 2.8 001952 x 6.2 1.5 22 00/22 メ 2-2 2.2 00372 X 31.15 00228 え 2-2 7.2 200 à 多行结 10193 7.5 00.9272 2.0 X 大変に かと 8-2 802.00 5-2 what. 7.2 00558 2-2 \* 花谷 フ・モ メ 3.2 QOBE TC 0.2 4 XX 5.5 512 00052 てっこ 8.5 2.2 3-0 2.2 5.4 えて 5.2 Tryce of Distribution Residuel Melinities (Distribution System). Free Chlorine Combined Chlorime (Othermities) R Chlorine (Chlorimities) R Chlorine (Chlorine (Chlorimities) R Chlorine (Chlorimities) R Compined Chlorine (Chloramines) II Chlorine Dioride Cher (Describe): CUmariolet Redinition Solito MOsine Means of Achieving Four-Log Virus Inscirvation/Lamoval: \* 900ZO [] School Dioxide 🗮 Combined Chlorine (Chlorinnes) to APN 11 TW ROOLST SALL SAMEN HURST PWS Identification Number: 6521000

MONTHLY OPERATION REPORT FOR PWS# TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

: 82/22/2004

23:

88

FROM

8136261838

FRX

S

PAGE

8

268-2	Har Peterse	and to the solution to the solution of the sol		AN STRATT THERE THEY PARA
ands of amounts of the state of the chemical feet of the state of the state of the state of the state of the state state of the state state of the state state of the state of	na (1) :oroda beischich die Eine sand obivory of corga i	initia dina plant daring the m procession of the money.	v vo bellinis zonranjo boarcoli i indi vab molno anovon inomistri alaincovan z	daaa boxuqaaq axon taalq Adaxilaca 1: (5) taa xata:
n moluo inniq sitt ta bau sinning contonn o the following substance innitial operations for the the for the	Anno onla I. J. A. F. (5)026	. 222-23 anitoendur ni becer	nder stradenste sidenligge røde og de	sburd incoherented 42M
at interest for in Fart I of this report. I certary the the	or of the water instituced plan	in the land/basi of the same	rolf ai heensel retenest formeet in Flor	Trater hanairmhan adr I
		· · · · · · · · · · · · · · · · · · ·		
514 0A	5/051		NOP POP	
-44 514 075	ZIES	3	Treasure and	
			marine CS-CO-210(C) EVC): A	2010 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
J \ J \ A \ WATE OF CS		000 8CL 1MP 2011	Day Operating Capacity of Plank, pullor	mention boling
State: 11 State: 14684	Materia Crist Partin Hander	bodaini'i tonathuri D		Type of Water Trank
Plant Telephone Houses 800-277-1919	Const Bailer Lindow			Plant Manuel 1 4023
		(re)	al Advar. o.e. fiynolladiolada a c	B. With Transaction
	mely with more it issues)		erer east the mediant and	Ini rincerel maino?
ZIP COLE 33714	Contact Person's Titler, Re-		ovA blabardraw Coc swith A soil	interferences ( Sector)
			simple of grade	LWS OF SHIT
animatic Land	timentary Contribution (1997)		Community E Non-Thermonic Mag	Conference of the second secon
0001522 - mdanify multimalitation 2399			in land didok an	
				A. Poblic Write Svelue
		10 294		
COPY dale Tarpen 0:			•	See pres 4 for instruction
	T II Y Y			The second

I ange T

FROM :

FAX NO. :

Jan. 05 2005 09:52AM P27

annativities and a surf when

PAGE

## MONTHLY OPERATION REPORT FOR PWS# TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

d Chlorine (Chlorinias)			00		d annoid)			3 ami . '		an (Describe)	<b>#0 0</b>	Radiation	<b>Taloive</b>
ajian Dicaida		-janac je	Joine (C	it) ionid	l Com	<b>10</b>	Child Child		Novine System	Hill of bacing	District Inchise	S. British	Dirin
				125.488		98 - J. F	States .						
		1.1			1			REFLECTION OF			3 2145	1.	
		1-6-15	2017 E 1			1.52			a ha na sa ka ka ka ka		1997 - S.Y.	200	MIL
		100	R. #157.4		1000		1. S.						GZ CZ
	deferration with	03123	States of			10.00	Con the second	Service .			2. A.		E 49
and the state of the second states and	20 -120	194.1.14	13.16	1. 1. 1. 1. A.	Ber of		2.1	28.00		这些新	S. 40-50		in the second distance of the second distance
												8.000	
	-J	P	12.			37.00	12 I I I I		1972 - DE	145			इटरे र
	<u> </u>		<u> </u>	1	t	1	1	1	1		00124	SXAL2	
	<u>†</u>	<b> </b>	f	<b>f</b>	t	<b>-</b>	1	t	+	+			
	ł	<u> </u>	<b>├</b> ───	<del>{</del>	<u> </u>	4	<b> </b>	t	+		DAACC	┠╼╼╂╼╌┧	न्त्र
	<b>_</b>		<b> </b>	+	<u> </u>	+		+	+		ł	┡╍╍╺╋╶╌╽	
	<u> </u>	<b> </b>	<b> </b>	ł	<b> </b>	+	<b>├</b> ────	<del> </del>	·		1-1-5-35	┞┈╼╃╌┥	⊢≏
	<b> </b>		<b></b>	<b></b>	<b> </b>		<b></b>	l			00292	┡━━╋━┥	<del>- x</del>
	<b>.</b>	ļ	<u> </u>	<b></b>				f	+		201407	┝╼╼╪╾┥	-4
	1		ļ	<b></b>	j	4	<b></b>	Į	- <b>{</b>	4	00069	<b>├</b> ─── <b>┟</b> ──	7
	1		L	L	<b></b>		ļ	·	4		20356		
	1				L	<b></b>	L	į					
							L						
											267300		
											00/50		<u>×</u>
									I		09988		X
											00012		X
			<b> </b>	ti	· · · · · · · · · · · · · · · · · · ·	1					00/23		×
				t	·	1			1				
			<b>├</b> ───	tt		t1	·		1				
			i	<b>├</b>	┣	+	⊢		1		00 AS12		ス
	·i		<b> </b>	<b>}</b>	<b> </b>	<del>  </del>		<b> </b>	1	1	20132		X
			<b> </b>	<b> </b>	<b> </b>	╈╾╌┥	ļ	}	t		10216	·	ス
			Į	<b>├</b> ───┤	<b>}</b>	+	ŀ	<b> </b>	<u>†</u>	+i	24100		र
	<b> </b>		[	<b>[</b> ]	<b>├</b>	╂╼╼╼┪	┡╾╾╍╾╼┥		<u> </u>	ti			
	<b> </b>		<b> </b>	<b>├</b>	Į	╋╍╍┥	┞────┥		+	<b>*</b> i	<b>∖</b>		
			}	┟╌╍╍╍┥	┝────	<u></u> ŧł	<b> </b>		+	t			<u> </u>
		F	ļ		ļ	<u></u>	h		1		06782		X
	ļ				<u></u>	<u>{</u>			±	14	002.73	┝╼╼╼╋╼┥	-
	<b>.</b>	i	<b> </b>	j	<b></b>	į		-	·	÷i	00278		*
	1	-			ļ	┢───┪	\	ļ	<u>+</u>	<u>+</u>	00/92	┝╾╍╌┫╌┫	<b>X</b>
									······		WINO S C		
											001607 00705 00705 00700	5 - 2 5 - 2 - 2 - 2 - 3 	ज्य दि
											- AAAA	A Sec.	A

Z alle

60 PAGE

FROM :

FAX NO. :

Jan. 05 2005 09:51AM P26

GARTH A

---

PAGE

83

82/22/2004

2:3:3**8** 



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



<⊄

GARTH

8136261030

57

80

01/06/2006

# <u>A</u>

# FILE COPY

#### Extremal hoter manufactor and Month Year of. A. Public Water System (PWS) Information PWS Name: PWS Identification Number: WS Type: Community Non-Transient Non-Community Transient Non-Community Consecutive Total Population Served at Bud of Month Number of Service Connections of End of Month: PWS Owner: Contact Person's Trile Contact Person: Party of the second Context Person's Mailing Address: Sector States and Sector States and Sector States Zin Code: Contact Person's Fax Number Contact Resson's Telephone Number: Contect Person's E-Mail Address: B. Water Trestment Plant Information Plant Name Flam Telephone Number Cay. Runtlines Pleat Address: State: Zip Code: Type of Water Treatment by Plant: - Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallous per day: AT IS REAL Plant Category (per subsection 62-689.310(4), F.A.C.); Plant Class (per subsection 62-699.310(4), P.A.C.) 和你的你们们 你们不知道你们不 Mary Decourt minimal Courter and Dispersion of the Physics 1 State Carter 6次7月17月18 **用的运行** 建常 行后的后来。 The second se · 一日月二日月1日 不由是行去

### D.Cartification for Lond Chiel Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for st least ten years.

4.06

Signature and Date

Repher Habing

G-ROD License Number

DEP Form 62-655.900(3)Allemate

	minication		outh/Year+	6521000		Plant Name:	Lake Tarpor							
						L	/	2ec	05					
			Vicus Inactiv			blorine [	Chlorine Di	oxide	∫ Ozone	Xcomb	fined Chleri	ae (Chlorar	nines)	
	naviolet Re			r (Describe):										
ург о	Disinfec	tant Resid	ual Maintain	ied in Distri	bution System:	Free Chlo	ñae 🛛	Combin	ed Chlorine	(Chloramine	sì	Chlorine i	liovida	
ļ					11 M 1 A 14	TTU DE	niemo dia 1		weet of white	1		CINUIRE 1	FILMUC .	
				e : e : e : e : e		GTCak	dations 4	UUL-XAU	YUDS BIAL	uvanon, ar A	ppincable			
					C Lais stantions, of					F	UV	JOSE		
						1	Lowest CT							
						Disinfectant	Provided							
· · · ·	Days Plant		Nat Quantity		Lowest Residual	Connect Time (T)	Before wet	<b>[</b>					Lovert Resulting	
	Suffed or		ofFinished.		Disinfectant Concentration (C)	st C Measurement	Tur					Minimum	Disinfectant	
Dav or	Vience true	Hence nixed	Water		Defore or ut First				<b>.</b>		Lonvest	UV Dose	Concentration af	Consequence of Abnormal Operating Cond
the	Operator	40	Producted:	Peak Elow		Peak Now	During Peak	fernant	THO! Water	Mininum CI	E VINCENS		Reputer Point in	<ul> <li>Repair or Maintenance Work that Invol</li> </ul>
Month	(Place "X")	Operation	Producted:		Peak Flow, mell.	Thinuises.	in the	Water, De	I Amlicable	Required me	ntwicker,	spectern <sup>2</sup>	Distribution	Taking Water System Components Out
1.1	X	24.0	58400		3.2				e opposite		IDAA - 20CUULL	PECCULT	System mgA. 7- 8	Oparation
7	<u>x</u>	24.0	69/00		3.0			ţ					2.6	
3		24.5						1						
4		24.0											·····	
5	X	24.0	188700		2.0								1.7	
6 7	¥	24.0	68600		3-5								3.5	
8	×	24,9	75700		3-5								2.5	
Ŷ	- <del>}</del>	74,0	54100		3.2								3.0	
10		24.0	50100		3.5			ļ					3-5	
h		34.0						ļ	1					
12	Y		194600		2.8	<u> </u>		<b> </b>						
Ū.	Y	240	77700		3-5			ł	<b> </b>				2.2	
14	y -	24.0	69600		3-5	<u>+</u>		<u> </u>	<u> </u>				30	
15 4	¥	24.0	65100		20	<u> </u>	<u> </u>		<u>}</u>	ł			2.9	
. 15	Y	24.0	55300		3.3			<del>}</del>	+				2.3	
11		24.0				t		<b></b>	<b>↓</b> −	[			2.8	
18		24.0			_	1		<u>+</u>	<u> </u>	<b>├</b>				
19	X	24.0	215900		3.0			1					22	
20	X	24.0	29/00 29/00 65500		3.1			1	l	t{		┝ <b>╶</b> ────┤	2.8	
71	¥	24.0	29/00		3.3								3.0	
12 20	<u></u>	24.0	00200	<u> </u>	3.0								2-6	
14	¥	24.0	61300	h	3.0								2.2	
25		24.0		<u> </u>		ļ		ļ						
26	Y		201/00	ļ	3.0			h	ļ					
27	\$		85300				1	<u> </u>	ļ				2:5	
28	$\left  \frac{1}{2} \right $	240	99040	{	3.2	t			+				7.0	
29	- Ŷ	24.0	63500		3.0	<b>†</b>		<u> </u>	<b> </b>				5.0	
30		24.0	63500 59100	t	3-0	<u> </u>			ł				2.9	
				f	+ - <del></del>	+	+	+	J	L			2.)	

### MONTHI Y OPERATION REPORT FOR DWISS TREATING RAW CROLING

PAGE

ВЗ

GARTH A

lugarage faximum 165300

Refer to the instructions for this erector to determine which plants neusi provide this information. DEP From 55-553 560(2) Effective August 21, 2005

## Lake Tarpon WATER LOSS RECORD INCLUDE SERVICE LINE MAIN BREAKS, HYDRANT EXCERCISE FLUSHING

	NOLODE				
			MC	NTH / YEAR P	ec 05 637.
DATE	TYPE CODE	CL2 RESIDUAL	GALS FLUSHED	TYPE OF PIPE FLUSHED	STREET NAME
	2	28	3000	Hydrant	Harbor way
<u> </u>	2-	2.4	2000	11	truependence
	5	2.5	3750	11º Flath	BOAT CLOCK
	5	2.5	4000	211 B/089	end of colonial
2	2	2.8	2000	Hydrand	Harborway
<u>~</u>	2	2.9	3330	Highan]	Independence
2	5	3.0	37.50	1"Bloth	Bar Doge
2	5	3.0	4000	2/6/677	and of colonial
-5 5-	5	30	3000	1 " Blott	Boatdock
	5	<u>z.5</u>	3000	2"Bloff	end of (*10hib)
_6	2	9-5	3330	NydramT	Independence
6	5	3-0	1700	1ª lsoft	Boot dock
<u>×</u>	5	2.8	3400	7"13/0FF	Boatdock
8	5	2.8	4000	2- 15/041	24d 6 + Co/04/01
<u> </u>	2	3.0	6000	12 yourgat	Independence
<del></del>	5	2.3	3750	11.5/01	BOATHOCK
	<u> </u>	Z.5	4000	2" Bloth	End of Colonial
12-	<u> </u>	3.0	4000	1"Blott	Bout dock
12-	5	8-5	4000	21.6/07	Cholof Coloural
2	2	2.4	700	Hydrant	Independence
3	2-	2.5	3000	Hydraut	Herbor way
- <u>-</u>	2	2.2	3000	Hydrant.	Independence
3	<u>5</u> 5	2.3	3750	1" 15/044	Boatdock
	5	24	4000	2" 5/0H	end of colonial
16	_2	2.8	0255	1" Blott	Beat doct
<u>'6</u>	- 5+	2.7	4000	2" 6/004	end of colonial
6 9		2.8	3000	314 Service	mashington (1
9	S	7.0	3000	NVOLANI	Theependence
and the second se	5		3750	# " Blott	Bear doils
21	2-	Z·K	3750	1" Bloff	heat dock
$\frac{2}{21}$	2-	2.5	4000	Hychant .	Herbor max
		2.7	5000	hydrant	Independency
22		2-6	4000	2": A/off	-end of coloniul
22	\$2	7.3	3250	1'BIOFF	Bout dock
23		2.4	5000	14 Yorant 7" Bloff	Harbor way Boat dock
53 +	5	2.6	3750	2''&/of	BOAT DOUR
23	~		7000	HXUMANT	end of Colonial
2-2-	2	2.6	4000	It yd Lant	Independence
20	5	2.7	3750	1" Broff	Narbor way
30	5	2.5	7000	2-" BIOFF	Boat dork
					-224 07 (0101/16)
T	DTAL TO DAT	IE T	0		

TYPE CODE: 1) Water Breaks 2) Hydrant Flushing - 52-32

3) Meter Defect

4) Construction

5) Other - 6

-	
TT.	
	$\Lambda I$
<u> </u>	

# MONTHLY OPERATION REPORT FOR PWSe TREATING RAW GROUND WATER OR PURCHASED FINISHED

**NELLAW** 

FILE COPY

632

LIGHTING MITTING

2128-2

.snothoustent not Angare and

Mill Wink Street Freedom (1990)     PPFS Markfree(a) Markets       Mill Wank Lake Transm Medile     PPFS Markfree(a) Markets       Mill Wank Transmitter     PPFS Markfree(a) Markets       Mark Transmitter     PPFS Markfree(a) Markets       Mill Wank Transmitter     PPFS Markfree(a) Markets <tr< th=""><th></th><th>t fan 7 graff ni halffanski tralo</th><th></th><th>S. Deserve</th><th></th><th>Recently a set (</th></tr<>		t fan 7 graff ni halffanski tralo		S. Deserve		Recently a set (
With Struct Lates Frances Park       PWS Menthations Park         With Constant Methods Lates Frances Park       To constant Methods Lates Park         With Constant Lates Frances Park       To constant Methods Lates Park         With Constant Lates Frances Park       To constant Methods Lates According to Methods Lates Park         With Constant Lates Frances Park       To constant Methods Lates According to Methods Park         With Constant Lates Park       To make Remonds Methods Park         Dates Park       Methods Lates According to Methods Park         Dates Park       Methods P						
Yill Yame, J. Ritz, Threat, Medilia Home, Park     I. Park, Menufaction, Strange, Menufaction, Strange, Strandon, St						
With Name 1. After 7. Turner Model in Hande Park         With Name 1. After 7. Turner Model in Hande 7. All Starting All All Starting All Starting All All All All Starting All All All All All All All All All Al						
NY 1/vec       PPYS Manification Namber 2014         NY 1/vec       Provestime Converting Extrantic Extration Extration Extration Extrantic Extrantic Extrantic Extrantic E					· · · · · · · · · · · · · · · · · · ·	
NH Yumu: 1. Air: Turner Mark Start       1 PNYS Mark Franker, 5 All All All All All All All All All A	<del></del>					
With Name Lafe Tamo Media Mana Paris       199% Meathering Manber 6521000         With Name Construction Meathering Manber 6501000       1000000000000000000000000000000000000			╺╾╍┦╴╌╴╼╸─────			
With Name, Late Tarrow Mehlin Hare, Park       PPYS Mearking Namber, 6521000         Nation: Internation Strate Tarrow Mehlin Hare, Park       PPYS Mearking Namber, 6521000         Nation: Internation Strate Tarrow Mehlin Hare, Park       PPYS Mearking Namber, 6521000         Nation: Internation Strate Tarrow Mehlin Hare, Park       PPYS Mearking Namber, 6521000         Nation: Internation Strate Tarrow Mehling       PPYS Mearking Namber, 612000         Nation: Park       PPSS Mearking Namber, 612000         Nation: Park       PPSS Mearking Namber, 617000         Nation: Park       PPSS Mearking Namber, 6170000         Nation: Park       PPSS Mearking Namber, 6170000         Nation: Park       PPSS Mearking Namber, 61000         Nation: Park       PPSS Mearking Namber, 6100000         Nation: Park <td></td> <td></td> <td>57037</td> <td></td> <td>MINDY</td> <td>1)2/</td>			57037		MINDY	1)2/
Wit Nume: Late: Turner Medila Hone Part       PPWS Mentification Number: 6521000         Wit Nume: Late: Turner Medila Hone Part       Provide Current of Mentification Number: 6521000         Wit Nume: Late: Turner Medila Hone Part       Provide Current of Mentification Number: 6521000         Wit Nume: Late: Turner Medila Hone Part       Provide Current of Mentification Number: 602, 853 (000)         Wit Nume: Late: Turner Number: 407, 869 1919       Control Part Parania File Mentification Number: 407, 869 1919         Num Parania Parania Parania Parania Parania       Control Parania Parania Parania         Num Parania Parania       Mittigene Inc. of Parania         Num Parania       Control Parania Parania         Num Parania       Parania Parania         Num Parania       Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Parania Parania         Num Parania       Control Parania Parania         Num Parania       Parania Parania         Num Parania       Contrest Parania Parania <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>					1	
Wit Numer, Later, Tarrent Media Manuel Part       PPWS Manuel Later, Tarrent Media Manuel Part         Wit Numer, Later, Tarrent Media Manuel Part       Total Recent Actions Structure Manuel Part         Wit Numer, Later, Tarrent Media Manuel Part       Total Recent Actions Structure Manuel Part         Wit Numer, Later, Merchanel Manuel Part       Total Recent Parent Manuel Manu						
Wit Numer 1 Alex Transmity     I PNYS Manuffication Number AS22000       With Numer 1 Alex Transmity     I Provide Table Honds - 5522000       With Numer 1 Alex Transmity     I Provide Table Honds - 5522000       With Numer 1 Alex Transmity     I Provide Table Honds - 5522000       With Numer 1 Alex Transmity     I Provide Table Honds - 5522000       With Transmit     I Provide Table Honds - 1280       With Transmit Provide Table Honds - 504     I Provide Table Honds - 1280       Provide Table Alex     I Provide Table Honds - 1280       Provide Table Alex     I Provide Table Alex       Provide Table Alex     I Provide Alex<	3				A CIVE UPOIE 669	C) comparing and yrosaid mil
With Name: 1 Air: Transmity       PYKS Mankfaction Namber: 6521000         With Name: 1 Air: Transmity       E. Name: Namber: 6521000         With Name: 1 Air: Transmity       E. Name: Namber: 6521000         With Name: 1 Air: Transmity       E. Name: Namber: 6521000         With Name: 1 Air:				CE (47. 150 000)		
With Winner 1 site 1 work (mittention freedome Pinch (mittention freedo			Lite			Vie of Weiner Treated by Plant.
With Numer 1 site 1 mmer Markfraußen Entre     Prive Namher, 6521000       With Numer 1 site 1 mmerine     In Standification Namher, 6521000       With Trais     In Standification Namher, 71       With Trais     In Standification Standification Standification Standification Standification       With Trais     In Standification Standification Standification       With Trais     In Standification       With Theorem Standification     In Standification       With Trais     In Standification       With Trais </td <td>MARINE SHOOD GIS</td> <td>H MAS</td> <td></td> <td></td> <td></td> <td></td>	MARINE SHOOD GIS	H MAS				
2001.12.00.000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000       2.0.0000	6161-712-908 -00	Pint Televine Nur				
Wit Numer 1. Air: Three Models Marketing Marketin						initiation in the second s
Other     Party Stands Stradie Stradie       Party Stands Party						
Wi Numer 1. Air. James Park Lander Fark 1. 2000 Wi Numer Di Screiter Mark Lander Mark 1. 2000 Wi Nuez Di Screiter Mark 1. 2000 Wi Orang Screiter Screet Mark 1. 2000 Wi Orang Screiter Screet Mark 1. 2000 Wire Park 1. 1. 2000 W						
Wi Nume 1. sie 1. manifestione Park Wi Nume 1. sie 1. manifestione Park Wi Nume Connectione at End of Manifestion Statements Mi Connectione at End of Manifestion At End of Manifestion Statements Mi Connectione at End of Manifestion At End of Man	AFTER abolt als				any planaper do	
Wit Numer 1. also Tamara Mahla Mana Park Wit Numer 1. also Tamara Mahla Mana Mahla Mah Mit Maha Mahama Mahama Mahama Mahla Mah Mit Mahla br>Mahla Mahla Ma		Contraction Contractication Contracticatii Contractication Contractication Contractication Contrac	1 - BIT Promot to short 1			
COSSESS - and and Markel			COLUMN TRADIT			
COULTS - Index & substituted 2599			Antipersonal and a second seco	Appendix and a second second		
					Zu Tami	the second se
					10 J	indial (SWI) moters rate which

Owner our relation them, together with copies of this report, at a conversion foreiton for at least ten years. rates, in applicable, uppropriate treatment percents records. Purformente, Lagres to provide these additional operations records to the PWE owner so the PWE plant were prepared and they that a licensed operator shelled this plant during the month indicated above: (1) records of amount of anticels and and chemical free with tot almost subjection and the following the solution of a state of the following and state of the following and the information purvided in this report is the set of my landedge and belief. I carify that all drinidege when a this plant or the best of my landedge and belief. I the television when transmit of the operator formed in Florida, and the feedback operator of the warmed mitting in the formation beaching the florida in the feedback operator of the florida in the florid

15.5.21 229371 Stephen

sensific bage The battering

I WHAT

shell has successible

DELLAN STREET

82/22/2884

23:38

0135261838

GARTH

Þ

PAR

Der 6521000 [Flant Manes, Labor WIP ac-Log Virus Inscitvation/Removal: • Free Charine II Chlorine Directic II Ozone II Combined Chlorine ac-Log Virus Inscitvation/Removal: • Free Chlorine II Combined Chlorine (Chloriantines) II Chlorine ac-Log Virus Inscitvation/Removal: • Free Chlorine II Combined Chlorine (Chlorantines) II Chlorine ac-Log Virus Inscitvation/Removal: • Free Chlorine II Combined Chlorine (Chlorantines) II Chlorine ac-Log Virus Inscitvation System ac-Log V	noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H noideiba.H	into A 1 10 ioin 10 io
D Odes (Darañbe): Productiva Merivandoria Productiva Statistica Statistica (Chlorine Chlorine Chlorine (Chlorine Chlorine Chlorine (Chlorine Chlorine Chlo	moleihaX an H Ina ya An H Ina ya H Ina ya An H Ina ya An H Ina ya	
	57475	
	51475	
	51475	
	51475	
		X
		X
		X
		X
3-2 90029		3
g.2		
	+++	
237450 237450	+++	<u> </u>
2.2 806/9		
9-2 6-2 6-662		
8-2 0067.8	3	7
6-2 30658	1 1	
	++-+	
2-2 8.2 608072	╪┼┼╌╉	X
	the second s	<u> </u>
5.2 Op/ES		
7.2 2. 00020		ス
3-2 00379	5-1	-
	╉╼╉╍╼╄	
0-2 8-1 	╡╼┼╾╾┼	~
2.2		<del></del>
2.2 0.085		<u></u>
7-2 007(5)		
501200 50	┼╾┼╶╂╸	~
0.2 0.2		X
2.5 00 ES		<u> </u>
		_
0067<3		
ามาร์การการการการการการการการการการการการการก	171 - 18 - 18 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	711

4444 M (CONFREE COMPARED WAR 4 30)

7 2**34**4

GARTH A

PAGE

83

12/08/2005 11:51 8136261030

.

02/22/2084 23:30

8136251**83**8

GARTH A

PAGE

82
PAGE

82

PAGE

⊲ GARTH

8136251838

23: 38

02/22/2004

# ⊲ GARTH

	MONTHLY OPERATION REPORT FOR PWSs	TREATING RAW GRO	iund water or purchased finished
	BIOWINET OF ERSTITUTE	WATER	FU F OODV
ř			FILE COPY

See	page 4 for instructions.					
	Lengend Information for the Meeth Vear of: OCF	05				
A.	Bublie Water System (PWS) Information				THE INTERIOR	Number, 6521000
	PWS Name: Lake Tamon Mobile Home Park	by D Transfer	t Non-Community		secutive	
	PWS Type Community D Non-Transient Non-Community		Total Population S			
	Number of Service Connections at End of Month: 514					
	PWS Owner: Utilities Inc. of Florida		Contact Person's T			
	Contact Person: Patrick C. Flynn Contact Person's Mailing Address: 200 Weathersfield Ave.		City: Altemonte St		State: Fl	Zip Code; 32714
	Contract Bargon's Telephone Number, 407,869,1919		Contact Person's F	ax Number	: 407.869.6961	
	Contest Person's B-Mail Address: D.C. Synhaluandesmo-Dist and					
В.	Water Treatment Plant Information				Plant Telenhone N	umber: 800-272-1919
_	Plant Name: Lake Tarpon WTP		City: Palm Harbon		State: Fl.	Zip Code: 34684
	Plant Address: 36235 Us 19 N	rchased Finished	the second s			
	Type of Water Treated by Plant: Raw Ground Water L Pur Permitted Maximum Day Operating Capacity of Plant, palloas per day: Permitted Maximum Day Operating Capacity of Plant, palloas per day:					
	Permitted Maximum Day Uperanny Capacity of Ford Party Person		Plant Class (per st	absection 62	-699.310(4), F.A.C	2): C
	Permited waterman pay operation 62-699,310(4), F.A.C.); V Plant Category (per subsection 62-699,310(4), F.A.C.); V	a second	SPREAR STREET	Gerran	Daviske	diffe) Worked
	Stephen Service Stephen Habery	С	8012		hos	
	7160 000	1-5	13150		·	
	Cons Minutes Jeck Ad KMS	<u> </u>	13019			

I, the undersigned water treatment plant operator licensed in Florida, an the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the I, the annual sugard water of cannot prain operate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to information provided in this ceport 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 Information provides in this toport is the pair and and s referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this 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 NSF international Standard of or order appartance and and chemical feed or visited this plant during the month indicated above; (1) records of amounts of chemicals used and chemical feed 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 plant were prepared each day that a mean and process performance records. Parthermore, I agree to provide these additional operations records to the PWS owner so the PWS rates; and (2) if applicable, appropriate treatment process performance records. owner can retain them, together with copies of this report, at a convenient location for at least ten years.

11-3.05 Stephen Hubery C-80/2 Printed or Typed Name License Number

637

Signature and Data

DEP Form 62 685 900(3) Alternate

			ALL	THOUR T SHE SHENT	m [4]	0001259 229	ший понки	ųuə
(sanimerold	D) ominik) banidaro R	30020	Shorine Diorade	Pree Chicaine D		vitabril suniV 30.1-1		
					abditive sources and a second source so	vitrant suniv go.l-1	to de the A 35	DIAP
20			La Commod Chi	Free Chimine	Distribution System:	i banimi M kubi	n X tuntyohni	÷Q.
					TTE THE STATE AS STA			1900 1900
					Contract Contract Contract			
								<b>Aqq</b> i
Setting and the					· · · · · · · · · · · · · · · · · · ·		2464	radi: geody
							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
							12444	
							I. J.	_
	811				カン	105200	L	X
	7.2	1	1	<u> </u>	25	00 669	and the second se	र
	22	1		<del>  </del>	015	64.800	4	Ì
	1.7	<u>+</u> +	+	╆╼╼╈╼╌╾╍╴╂╍╌╴		00425	t	Ť
		++		╋╍┉╍╞╼╼╸╍╾╞┈╍╍	2.2	00/12/	+	¥
		+	┥╌╼┥╍╍╼	┟╾╍┼╾╼╾┟╾╼╼	<del>~~~ <mark> </mark> ~~~ ~~ <mark>  ~</mark>~~</del>	~~~~	╂╌╌┼╼╌┼╌	~
		+		┟╾╶┨╌╼╾╌┟╼╼╸	╺╼╼╾┝╾╍╌╍╾┝╼╍		<del>┠╼┝╼</del> ╋╾	M
	CI				52	00.892	╂╾╂╼╂╼	<u>+</u>
	8.1				3.0	00935	1 1 1	Å X
	- K.Z				1.4	62.000		ž
	2-7				3.0	01285		*
	21				1.5	08(252		X
		+			0-5	00962		7
		<u> </u>			9.6	00020		2
		+	┥╼╼╈╍╍╸┥		7.6	00073		$\mathbf{Y}_{\mathbf{r}}$
		┢╾╼╾╂╼╾╌╴	+	┟╍╍╁╼╍╌╉╼╾╴	3.0	00233		K
		┡━──╋━──	+	┢╾╍╁╾╍╾╂╼╼╸				
	<u></u>	╉╼╼╾╄┳╼╼╍	+	┠╼╍┼╼╍╼┼┲╼╍╸	╾-┡╵╾╴┍╄			
		┟╼╼╌┝╾╍╼		┟╍╼┽╶╍╴╼┼╍╍╴	0-2	0000.8		ź
	<u></u>	<u> </u>		┠──┼╼──┼──	12	005/12	<b></b>	ナ
	6.2			┟╼╼╌┟╼╾╌╼┥──━	7-5	00259	╞╼╌╊╌┍╴╕	t
	2.2			┞╾╾┝╍╌╴╼╸┡╴╌╍	0.5	00265	<u> </u>	7-
							<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	X
							┟──┼─┾──╯	
	1-9-1		1		1.5	008612		X.
						2020400		扮
						00169		ų.,

MARCENCY (CONSTRUCTS LONG) 430

7 9**84** 

PAGE

80

PAGE

63

GARTH A

82/22/2884

23:38

8135251**8**38

10/31/2005 13:40 8136261030

PAGE 02

# WATER LOSS RECORD

Inchide Beviou L

We and Main Bresks, Hydrant Exercise and Guisning BYSTEM/BUB # 19.00 Tar POG

		MONTHNEAR QCT QCT QCT QCT QCT QCT
		ACT OF 63)
3		2000 11 3/224
in the second se		
41		2000 2" B/DA
44	5	2000 11 71
5	5	2000 / Bloft
5	5	2000 /1 4
6	2	2000 24 B/0-A
4.1		SOOD Harbor wal
	- 15-1-	12000 12 12/04
5	The second s	2000 211 B/off
	5	2000 U
	-+	5000 14 01044
12	2-	2000 Fudependekere
12 14	5	2000 24 B/04
i3.	5	
13.	5	
14 17	151	
17 11	5	
18 11	5	
170	2	
18 30	.5	5000 TNOEDENSONGE
19	3	TOCO PROFE
20	5	10-0 BAGE
20 21 24		1000 1º BORE
21-	13	200 2" Blat P
24	5	1000 1" Blogg
24	-+	1000 1" BUGE
$\frac{2T}{2}$	5	2000 2" B 44
25 m		1000 1" Bloge Me remed
35		1000 48 HARBER 1 sheet
25.	5	1000 1" BLOCK
K.Chiller 1) Weiter bei 87 Püstelieus	Nine 3	
8) tilster del		11,600 297 Colonial
4) Other		i 
<b>-</b> .	2	2000 1' Bloff
•	22	2000 21. 3/04
ann Madded talaans		

File: Plathing & Vieler Late Report 86,600

.enotious.	neni rol 4 agen 308
IOW	VO

FILE COPY GEHRINFI GERAHORUP NO RETAW GNUORD WAR DNITAERT & 2004 TROGER NOTTAREND Y JHTNOM

O I					AN A REAL PROPERTY AND A R
1	فالهر يتحدد ويجري ويستعلون والروا والمتعام والمراكبين ويتباكنني والمتعاولات والتباري والمتعاد والمتعاد والمراج				
	والمتعادي والمتعادية والمتعادية فيتقاد التقام والمتعادي والمتعادية المتعادية والمتعادين والمتعادي والمتعاد والمتعاد			المرجع والألف ويوجع ورامين والمرجع والمقدونان والمتعاون والمتعادين والمجرى ومغارب	
	ومهي الكافن از بالدين المعين بالكامي مجيره ببران كفب المكامل المنصفا المتحم متزادين مشهام بمدينا سيكم ويساكد الجهزة القانية				
	المريسة مستركب مريد الشامي المحمولة المريس فالمسترعين والتلف ومستركبها ومستركبهم والمريس المستريف المسترك والمس				
	· · ·	61051	<u> </u>	E Ad Elhe	SCI V
			2	CABM	
		05151			States and and States and States
	5 14 07	1 (108	HARRING MAN	WE THE STREET STREET	FAXES 2. AND
	COLORADO DE LA COLORADA DE LA		San Stranger Stranger		Plant Criegory (per subscript 62-6
••	121 CO 41 (4) EV C) C	Plact Class (per subsection		A.(J ¥ 2 (701200	STREET BUILDING THE STREET
ġ					Permitted Maximum Day Operation
	وسيرك والمريمة الروي المرجمين المروانية المروية الموالية المراجع والمنار المريمة والمريم والمراجع والمراجع المراجع والمراجع	Aater	V badeinry basedon	R Raw Ground Water	Type of Water Treated by Plant
ă	High coording Highs	Chy: Palm Harbor			Plant Address: 36235 Us 19 N
La.					TTW COUNT SAL I SAMEN INST
	Plan Tolophone Number: 800-272-1919		ويتتقدم ومبتعين والمعادي ويستعينها ويرو	میں بین کے انگراف میں ورا این اور بین میں پانینا اور اور اور اور اور اور اور اور اور او	Valer Treatment Plant Informatic Total
				LUCO ESTICATION DI INDERIA	Contact Person's Falser at Daine
				6161 698 /01	Contrat Person's Telephone Number
	1969 698 LOF - EX	multi and almorant tourien)		TANU DEDISTRIANA AN	C. Harnhh A and is Marine Towno
	MILTE apon dir	City: Altumate Society		PIB-PINO	Contest Person: Patrick C. Flynn
	International Contraction	Contact Person's Title: Reg	· .		Anna Initias In and Swa
	المتحالية ويستجه ومحتوة في المناق المحتول وسنتنا المحتور بمبزل والقال ويرام منها ومستعاليت في القرير والتقرير و				the set of a set of the set of th
	CY 1 THEOR ID DO	In hornes mote lano I lato T			H an anninement opines to reduced
	34040940	Vime Connemity E.C.		instrateo 9-aol/ Jonant T-no/	YING TYON SWY
				Tref and	H alidol M norma T rate I amo N 2444
	PWS Manufferning Number, 6521000			201	ubbe Witter System (PWS) Information
		والمراجع		And the second rest of t	FREADS of the second provided devices.

**MATER** 

SWT site of solution of the second second states for the second states of the second s plant were prepared day that a licensed operator shaffed in vinted the plant during the manufi milicated above: (1) records of amounts of chemical model and chemical food NEY International Standard of or other applicable standards referenced in subsection 62.555.55.720(3), F.A.C. I also certify that the following additional operations records for this to more than provided in the set of the best of my knowledge and belief. I confirm that the provided in the surfact and and the provided and t L the radiantigated water treatment plant operator forcide, are the lead/chief operator of the water treatment plant identified in Part 1 of this report. I certify that the

Printed or Typed Vame License Number Q. h-Q/ 4242245 XAD 9 MA 208 OWNER CAR INNER, WRether with copies of this report, at a convenient location for at little the second

[ ###d

the Date Sidengie

CEPP Formats 666.900 34700 1982

82/22/2884

23

B

6136261030

GARTH ₽

昭和

82

B

82

PAGE

P18

Md/S

2

2005

ß

Dct.

••

FROM

OR PURCHASED FINISHED WATER			

.

	or Chlorine (Chloraniae)			sbionid a			) <b>ഞെ</b> [			Mindress Mindresse	tokulond
	Alorite Diordic		orine (Chloramin	Carlined Ch		Tree Calcains	.00	atava controlity by	baratanabi laukisa	A matrice	of Dialin
1								Statistical Angel			
1.1								Markets Fr			PERSONAL PROPERTY.
A STATE											8 招
ALC: N	Construction of the second second						a second				13 <b>4</b> 7 1
			SUPERSON PARA				A Contraction			4	
227			C. C		4.7.9			and the second second	000	5. 45	SCI.
-							1		00000	2452	1
-		5.7		tt-			t		0.0 6 67		<b></b>
ļ				┝──┟╴							
						1					- <del>Ř</del>
-		- 5.1		++-			<u> </u>	03	00491		TX
_		27		╉╼╼╋			+	01	00409		X
_		8.7						0.2	50905		Z
							1				<b> </b>
-							t	+	005381	<b>├</b> ─ <b>├</b> ─	X
		2,1		╂╼╾╾╂╾			ļ	1.2	0012(		5
_								1.5	00 9/9		K
_		2.1						0-2	00285		2
_		-C.J		1		_	<b> </b>	3.5	00679	╞╼╪╸	1-2-
_				+			<b> </b>	╆╾╍╍╼╄╌╾		I	
_		9.1		<b>↓</b>			Į	0.8	1005(8)		X
_		9.1					L	26	00038		5
-		8.1					1	7.2	28004		<del>-</del>
		-51		┢╍╍╋┙			t	6.2	001/0		1-3-
_				╂┈╍╾╂╼		-+	<u> </u>	1			
				1							1
		5.0						52	00222		X
•		5-1						28	12300	t-1-	1-2-
~		0.2		++-			<u>}</u>	1 6.21	23400		<del></del>
_		8-1		╁┈┈┾╸	!		<u> </u>	1-2	DODTS		X
				1						1	
									86.050 28.050 1725 800		28.2 A
									50025	5.4.5	

2 ages

8136261030

10/05/2005 13:47

83 PAGE

Name of Additional States of Addition of Addit

PAGE 83

GARTH A

82/22/2884 23:38

# FILE COPY

Zie Cols: 32714

Zie Cele: 34684

T. 800-172-1919

C-80/2

License Net

Purs Munification Manhar: 6521900

- 1365

State: 1

Plant Triantone Man

Sta 62-699 3104 FACEC

Same Fl

40619

11

R

Constains

Total Possision Served at Red of Man

Contact Property Titler, Resignal Director

Contrast Presents Fire Manufact, 453 368 6961

City: Alignments Stations

Cier: Palm Hatter

Plant Chus for a

2002

13150

13019

4

See page 4 for instanciant.

A. Public Water System (PWS) Information

TWI Owner: Differen Int. of Parish

Content Person: Patrick C. Flyan

B. Weine Dentiment Plant Information

Plant Name: Lake Tarota WIP

Plant Address: 36235 Us 19 M

Type of Winter Trantal by Plant.

www.fmax.m

100 7 6 2 2 am

d Maximum Day Outs

FWS Name: Lafe: Taxana Michile Home Park

The line of the li

R055

Barw Grunned Water

0 61-69 310(4) FAC: Y

Crow

ECK ACKSI'S)

1005

10

ting Constitute of Finant, millions par dar: 778,400

ning of Service, Connections at Heal of Month: 514

Context Pressents Meeting Address: 200 Weathersfield Ave.

Contact Pressor's Telephone Manhar 407 209 1919 Contest Property H-Mail Address: D.c. Burnell Millioning and at

23

H

◄

GARTH

## MONTHLY OPERATION REPORT FOR PWS& TREATING RAW GROUND WATER OR PURCHASED FINISHED 627 WATER

44305

D Persinent Reiched Water

£

C. Transform Nam.C.

FROM :

09/08/2005

13:

Ψ

8136261030

11:1294

0

PAGE

82

23:38

82/22/2864

I, the underlighted water business plant operator located is Plexide, on the haddeled operator of the vater business plant identified in Part I of the spect. I could that the "I information provided in this report is true and accurate to the best of my knowledge and belief. I assist that all drinking water business channels used at this plant conference to "We have a decourse to the best of my knowledge and belief. I assist that all drinking water business channels used at this plant conference to "We have and accurate to the best of my knowledge and belief. I assist that all drinking water business channels used at this plant conference to "We have and accurate to the best of my knowledge and belief. I assist that all drinking water business exclude a plant conference to the plant conference (1) records of annuals of channels and channel joint water projected each day that a Bernard operator staffed or visited this plant drinking the means indicated above: (1) records of annuals to the FWE owner so the FWE own STATUS CAR TOLAN THAN ......... Signations and Date

Stephen Habert Printed or Typed Name

ber with copies of this report, at a convertical incessor for at least we year.

DEF free Courses

Page 1

13:37 08/2005 /60

FROM

8136261838

GARTH

••• ġ

ЧЧХ

⊲

83 PAGE

2005

Ê.

11:13AM g

Sep.

noñommolet sint novver truen somde norte winn som of the provident poly and the sint of the side of the solution when the solution of 
00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00025 00000 00000 0000 0000 0000 0000 0000 0000 0000 0000 000 X BHB 9.1 10 A 00654 00(Ch ञ TIE **感**: 表 5-1 उंग्हें 7 1.20 0-E 7-E 45,00 5 8.1 62 00(297 3 21 1 . E 21.65 21 20500 र 71 00ESA 00255 00009  $\mathbf{z} \rightarrow \mathbf{z}$ 0-2 (1 0-2 0-2 7-2 × ᠴ 8:1 0009211 £. 1.02 <u>9 </u> 5 2 00125 2 71 009/3 009/3 000/35 27 7=2 不 1.15 6.1 52 2.1 Ť 0.1 実得調査 00000 0031/0 00555 000555 2.5 5.1 9 31 5.7 T I 不良な 2.2 00125152942 International Action (Chine Diamines) International (Chine Diamines) (Chine Diamines)
 International (Chine Diamines) (Chine Diamines)
 International (Chine Diamines) (Chine Diamines)
 International (Chine Diamines) 1 1 1 1 1 Moraviolet Redission D Other (Describe): \* semolal) een l schimold Schould? 30020 E Combined Chlorine (Chlorimers) 644 59 PWS Identification Number: 6621000 TIW CORTAT Sale Liemen Insig

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

2 38 3

GARTH

⊅

82/12/2004

23

ßΕ

8136261030

PAGM

	 the life of	ALC: NOT
-		

29502 29502 Marillana

Type of Water Treated by Plant

NOT ALL SECOL SHARPY THE

TIN MOUNT Cale I Some Mine M

Contract Pressons, Patrice C. Plyman

SHALL SHE

socialization in the page sea

PERS TRUNCE IN AN A SHORE SHOP

Portic White System (PWS) Information

darfi camit falidold mana Taria Linami (297)

B. Water Treatment Plant Industry . S

1 444

02 PAGE

minut surgel.	scand bogy to behave	Statistic and Date
C-8015		8-3.02
		A ST THE ALL AND A STATE AND A

plant now proposed and that a literated operator that being daring the mouth indicated above: (1) seconds to the mouth of the station of the st out had view in the second in Frank in the second of the second of the second of the second second in the second in the second second in the second second second in the second 
5

Dis Water of Fainty of The

JO AINC

 $\supset$ 

Э

31081

13120

2168

Chy. Prin Tanton

serings showing still

California Constant Vincent Constant Co

**FETAW** GEHSIN'S GERATION REPORT FOR PWSe TREATING RAW GROUND WATER OR PURCHASED FUNCH

1)

12

3-14 02

11 mag

3.(3.A.T (10010.000.63 mol continue and) and 3 ton'T

Part - dente the hold in herring mointener faret

And and a second second second second

ו כאה השבית להמות, להקולוטר אלל כסקונני מו להג ובאות, או א כמוארטוניה להבולים להי אי לשוו אות אווות 

JULY ACKING

Construction Day Construct Construct of Plant, sellings per day. 720,000

ADDRESS OF PROPERTY ADDRESS ADDRES ADDRESS ADD

m0129502

And the second for the second se

PICE PARTY AND AND AND A TOTAL TOTAL

ALL Manual for best to anoisenance) existences to reduce

owh binderstant Gov mentby minimal success? recent

TAN (THEN PARTY I'LL

M345 3000 02

VILLE SHOU OF

(31)

9101-275-008 Tologuer Second Call

COULSS - South Contraction of SWY

FILE COPY

GARTH

2

Aug.

8

2005

08:37AM

Ы

6

FROM

02/22/2004

231: 38

8136261838

ĎX F

₽

GARTH

					-	• ·			ๆ ทั่วนึ่งษา จนที่หมา	1	DONC	a the	e The	
											20975	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7P-5+7	
											00Ct 591	1.1		Q.
			· · · · · · · · · · · · · · · · · · ·	1				1						M
														氢.
	9.4				1				D-5		00205	2	_ X _	
	0.2				1			1	1 2 1	-	00886		X	
	8.1			<u> </u>					O.E.		00/89		<b>X</b> , 1	55
· · · · · · · · · · · · · · · · · · ·	2.2		<b></b>						3.5		00199		X	靐
	1.5								5· E		002121		X	22
<u></u>														
				t										
	5.0		h	1	1				8.5		00005		X	<b>T</b>
	7.2			<u> </u>					2.2		52500		X	Z.
	2.2		h	1	<u> </u>				5.8		40595		×	<b>F</b> ()
	5.2								6.2		02889		¥	a.
	0-2			1	T				5.2		00231		L X	ų,
					T						1			
				1	·									32
میں کا اور انسان کا بری اکست ، دو مراجع اور پر برد را ان میں محمد پر <u>مراحد ہے جس اسے ہے م</u> مر میں معر	911		}	ļ					3.5		20100		ित्र	23
	17.7		†- <b></b> -	ļ	t				(.2		13600		X	
	02								2.2	]	30059		X	45
	2.7		<u> </u>	t	1				5.2		00155		X	25
	0.2		1		1				83		1228001		X	
		h	<u> </u>		t									H
				t	·									
	2.2		(	1					6.51		100284		1	蹊
ىي من الكالي المن الكانين بنا من	3.5	<u> </u>		t	1				DE		0073-5		I	
	カ・こ			1	1				312		20669		1	
	A-2		1			1			52		94100 C		X	13
و و المحالي المحالي المحالي ، من الألمي المحالية المحالية عن المحالية المحالية المحالية المحالية المحالية		[	t		1	1								E
			· · · · ·	1	1						1			1
						1					1	17		
	7.Z				1		·		3-2		00526	514/2	X	1.
	2.7	- C.	Section			100	2 maria		220 10 200 12	R. A. S. S.	المعادية المنعا ا	Sam analy	SCX.	8 . J
	Sector Contraction	KARDE S						MOLECTER			关门: 13	1.1	CONTRACT.	Ĩ.
	A state	N. HULLAN	34.4	5			NING.	Start und	A	The second	ALC: NO.		pressoo.	
anner proving a specific of a		10	a starter	19619.2	1.30		11				ALC: N		<b>6</b> 4 10	
		1.5				1.13%	State of the second		1		<b>Martin</b>	5.00	PENTA :	16
			1.	D AS	<b>MARKE</b>	北美語				Part inc. H			Period State	
					14.4	<b>国</b> 东				144	No.	12.3	TIMLE'	
			12.17.26.05	1.1				STATIS AND				19686	E stage	ÌĿ,
	A PEL			1.1.1	54 (j) (14)		711 A			in the second	1.1.1		112 1	挡
Chlorine Diraide	6.00	CHER COUR	7) all min	bined Ch	መንጎ ጦ	200	old) cort		12Y2 Eoindra	ICT UI DAUTR	UNITED TO DE	AN IUN YO	JUISTIT	نينك 17 0
	HOR		<u> </u>	10 F			-110							
f									); { BVOme3J\r	dimenting to		witche f	and the second	-+ <u>1</u> []
d Chlotine (Chloraniaes)	mitimo H	300	<u>ю п</u>	obiooi(	I acitold)		) animolit.	A Real T	* 'levrama.Alu	ionertwittent a	In V to I-n	NY OLAN	142 A To	201
					2	<u>)</u>	Jan				of thes??	and the second of the	10.6 . 10	.0
		_												

7.204

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

GARTH A

8135261030 **68:** 32 08/08/2005

PAGE

83

FROM :

02/22/2004 23:30

NAME AND STREET, STREE

8136261838 FAX NO.

...

Aug. 05 2005 08:364m Pg

## Advanced Environmental Laboratories, Inc.

Analytical Report

Miscellaneous /	nalytes	Analuste Ametualia DOS Lab
Sample Number:	T056681-01	
Site:	42 Revere Way	Shipping Method: AEL Pick-up
Client Sample ID:		Sampled By: Robb Crew
PWS ID#:	6521000	
Matrix:	Drinking Water	Date/Time Received: 7/11/05 14:50
Project Name	Lake Tarpon	Date/Time Sampled: 07/11/05 9:00
Client:	Utilitius, inc.	Report No.: T056681

Contam ID Contam Name	MCL Units	Analysis Results	Qualifier	Analytical Method	Lisb MOL	Anslysis Date	Analysis Time	Cert.#
Hoterotrophic Plate Count	cfu/mL	1.0	ų	5M9215B	1.0	7/27/2005	15:00	E84589

U The sempound was unalyzed for but not datacted

MOL. Motion Reporting Limit. For all Resulte qualified with ar 1, the PQL is dufined to be 4 times the MDL.

: MOST

19 MAB1:70 2005 40 .eug

-						
	Q	0	J	]	٦	

CEHSINIA CERCHASED FOR PASS TREATING RAW CROUND WATER OR PURCHASED FINISHED ATTAW

(32)

-monitorenterin and & agent on 2

7	-Harb - Art	and the second
'n,		
		SADION SUD
	13051	SUDAL JUS
	13(22)	
	Z LOB	Type of Which Transmitty Performent American Conscription (1) FACI: V
	179 071	
	THE REAL PROPERTY AND A REAL PROPERTY A	Hart Hand and the Hand and the Apple of the
••		
-	JABTA UNION	Type of Winky Treated by Flant. R. Ray (from the flat of the flat
ę		
~		
Æ	City: Palan Hambor States R. C. Calor 34084	Plant Finance Lance Frances Programmer Lances
4	CIGI-CLT-OOR TRANSMENT MEDITING	B. When Treasant Panel Information
	6161-02-008	and an entropy of the second second second second second second
		PIPI Che TOP TOP TOP TOP TOP TOP TO
	1869.094.104 midness mildiness includes in the	O 21 A Maturatue W GSS antho A suite M elevery (sere.)
	Sample Annual Sample is the second seco	
	Contract Personsh Titler: Regions) Director	PWSCheer. Defining for of Planta
		Alt - man a farmer and the farmer and a farmer of the second seco
	285. 1 Through The Jack Rest and Section 7 Land	A PROPERTY AND A PROP
	We Consider The Considering	A minear []
		softwarding (SHAD) and Shad and A
	COULTS I THE MEN AND STRATT SHA	
		JO BADC

10

ng the mean's indicated above: (1) motions of any maintee of control of the West Sector 2008. The sector at the PSPS is an ender the sector at the PSPS is a transmission of the PSPS is a	THE STATE AND THE TAXABLE AND THE TAXABLE T
baoi lando bas bas alectronic lo alectronic an antiguido an (1). A. I. (5) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	THE TARGET AND A THE AND A
	THE REAL PROPERTY IN THE REAL PROPERTY IS THE ARD LODGE THE REAL PROPERTY IS THE REAL PROPERT
A REAL OF STREET OF A STREET BELLEVIER IN THE PARTY INTERPARTY INTERPART	CARLE STATEMENT BACK DORNELA BO DELARS AND
SWT at a summer of the state of the second sta	and had a the standard of the second standard and the second seco
THE THE TAR DESCRIPTION OF THE PARTY OF THE	monocons in some stranger and
if operator of the water beginning party scattering and the forminals used as this plant conform to and belief. I certify that all density water treatment chemicals used as this plant conform to 62,555,320(3), P.A.C. I also centify that the following additional operations records for this 63,555,320(3), P.A.C. I also centify that the following additional operations for the 63,555,320(3), P.A.C. I also centify that the following additional operations for 63,555,320(3), P.A.C. I also centify that the following additional operations for 63,555,320(3), P.A.C. I also centify that the following additional to the following additional 63,555,320(3), P.A.C. I also centify that the following additional to the following addition operation in the following additional to the following additionaddition additionadditis additionadditionadditionad	The second part of the second time and of 120091 SHIT OF Particular and and the
AND NOT REAL PROPERTY IN TRANSPORT OF THE AND	ARADIMONT AND IN THE OF
Soft tol develop a superior in the superior in the superior is the superior in the superior is	the second of the second states and a second s
AN INCOMING MENTER STELL 18 BORN THES SERVICE ( IN MANY INC. 1999)	
Of our of the first of the second states and the second of the second of	
an and futerit heads of the of the second of the second se	
als the provide the sector of the plant identified in Farl of this report. I conside that the plant of the plant of this plant on the plant of the p	

I age?

stati ban sustangi? Printed or Typed Names 3-2-02 License Number KNO 9047 WOYDOLS -108-) THE PARTY PARTY PARTY PARTY PARTY PARTY PARTY

HANNEL COLOR STRATEMAN

82/22/2984

23:30

81 36261 030

GARTH A

PAGE

82

P10

Jul. 07 2005 12:24PM

•• FROM

							60065	AMALON DAL. ANALOS AMALON MELANALOS ANALOS
							Invore CL St	
		1				0.2	90723	
	12.21	1		<u> </u>		62	00575	
ومستعاد والمتكانية الترجيب التناسب والمتعادين والمتعادين	0.2					0.2	00065	
ويباري المريبين المتناوين المتي معالياتها ومحالي والمحالي والمحالي والمحالي والمحالي والمحالي والمحا	2.2						004021	1 2 5
والمستوينة الأحمير ومعقولته منها المستحم والمعري	7.2							9
والمتحرين ومناكر والمحافة المتحرين والمجرورة المتقورين المتحدين والمحرورة ومحرورة								
بالبابية فالمركب والتورية فالمراب والمتعا				+ - +		0.3	00557	
المرجوبا ويعتبها معرادهم الكوري والمتعاد المحدول الموجد المحدور	1 3.1			┿╍╍╋			Bassh	
	8.0			<b>↓↓</b>		5-2	20.578	
المسترية استهجرا التي بيبدا كالمعدرا البحيديا المنصبة المتيزي والمسترية				┿──╋		8-2	00h/2	7, 6
والمرجوب والمحرب والمحربة الكليبية بمحمول ومعاملته الأمعان ومحمدهما	0.2			+		2.2	2004002	
والمحيور المنابي المحمد المحمول والمحمد والمحادي	0.2		h	╉╾╍╋				
				++				3
				╉╼╍╋		8-2	21400	
	1.2		h	++		6.2	10085.5	人人
والمحاجبين المتعادية والمحاجبين والمراجع والمحاجبين والمحاجب والمحاجب والمحاجب والمحاجب والمحاجب والمحاجب والمح	21		<u></u>	++		6.2	00059	
	1.5			╉╌╌┽		8.2	00285	チ
	0.2		<u> </u>	++		5.3	000.977	
			<b></b>	++				
						JE _	1208h	
	2.2			1		1.5	39(29	5
						82	29900	
			f			2-2	00995	<u>×</u>
						0.5	00(68)	
والمراجعة المراجع ا		_						
	1.2					7.8	0064	
والمحمد والمحمد المراجعة والمحمد ومنافقته والمحمد والمحمد والمحمد والمحمد والمحمد والمحمد والمحمد والمحمد والم						1.8	42300	JAN
	9.2					A CZ	COULD AND	
	Fisher Hall - all more at 22		a la constante		5. Sec. 1986.	man and the second states		1-19-20 3
	and a second		للترويوا بيها وتروحوه أأكر وت	5.5	The second second	- 1 - 1		Orana Same
an a	He was a set of the set						<u>2014</u>	这些语子 <del>的</del>
	1. 1. 1. Contract 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					e la ser en la ser e La ser en la		
		1.1						
					1			
		See See			A PLANE AND AND A			
302 Mar 19 19 19 19 19 19 19 19 19 19 19 19 19		al., 152	337 Y.S. 1871		The second second	2000 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	1 1 State 1 1 State 1 1 State	Provide States			Provention in the	THEM AS INTERNATION	TANKET STATES	THE REAL PROPERTY IN
) Diquide		wine (Chlor	Companed Ob	300	AND AND	iouria Svana.		
							and District Desc	a <b>gent</b> te maner an u
		900mO 🖸	shime Dionide	50	ACTION SOUTH .	* Invonstinoba	AND A LOS VINS INCOM	I animited in a
(animerold)) ani	Completed Cition			10	ZUNC		1 1 1 1 1 1	
						المتي المتحدين المتحدين المتحدين المتحدين التحريبي المتحدين المتحد المتحد المتحد المتحدين المحدين	ONATOCA THAT	ALL DEFENSION PARTY
	PURCHASED FI		I	AL COLD	Total : and Vinn	Het I	0001759 29900	14

2 304

S.

Jul. 07 2005 12:23PM

PAGE

83

GARTH A

8136261030 07/08/2005 12:40

02/22/2004

symmetricical search wand state

GARTH A

PAR

	1 20	₩ <b>d</b>			3	3
					82/22/2084	••
				start have such and	2/2	
	30	Research of Lynn Baland			• •	
THOMAN SOUDOLI		111516	10.29			
C-8015	//y # / -/y		The copies of this report, at a con	A subscription of the subs	<b>2</b> 3	
	ALL	CHARTER PARTY AND	HIGHLIGH MACONE MACONE DELIGIN	THE WAR ACTE ACTIVITY AND THE	d y	
) month of another to character to the owner to the TWT and the transferred for the transf	E) :STOCK DOMOLER INCOME: 12	A goint many and both	the application statement where	TO OB Statement Standard 60 or o	l L	
tylink identified in Part 1 of the trepert - 1 controp num one in the plant identified in Part 1 of the trepert - 1 controp num is the transformed a static	BOORT DY & LOCE SS	C-19 HORServices Au	and and of administration bear of	TROUT THE TANKA BOSTITICAL Self.	រ៍ ទ្រ	
and more second characteria and at the plant control of the	District in Safe viewer 1 Safe		hino! I ai beneroul relations have		36	
plant identified in Fart I of this report. I confident the the the plant identified in Fart I of this report. I conform to the plant the resonant of the section of the sec				AND COUNTRESS IN	9136251838 J	
					959	1
					1.14	1
						FAX
						Ĩ Ĩ
						5
	67051	Ð	suidby of	STORE STORE		••
		2	1 de la companya de la	TTTTTT I A CONTRACT OF A CONTRACT OF		
12403	ZUB	3	A LOVE ODIEGO	SARA A CLOSE CON THE T		
		e /2	A COVE DOILEON	Town the American Cont Automotion of	1	20
CT COSTIGUE VICE	in the second second	000'022 :100 .00	A HOUSE THAT IS HERE IN	THE A DEPART PRIMAL PLANAL		6 <b>07</b> TH
		C Perdand Ferdant	Mark (manil) Will H	IN A POINT SEARCH STATE		⊳
HIT 2445	Cov. Polan Harbor			TIV MARKET PLAN AND AND AND AND AND AND AND AND AND A	і Г.Я.	
6161-712-008				A REAL PROPERTY AND A REAL PROPERTY OF		
1507 604 LUY	Contract Formatic Forman		SAY PROGRAMMA (CC.	CORA STREAM AND	- 1	Jun.
				WE COMPET. Linking Inc. of Flore		5 00
	All raine shound same			Canadar of Services Consultant		
	Started and land lant					2005
Sincher	CI Manual Conversion		And anol	AND A DESCRIPTION OF A	Ц V	
BOBIASY - SACARA AND AND AND AND AND AND AND AND AND AN		)	arys	THE SALE PARTY AND		8:9:21AM
		SO ADI	<i>u</i>	succionateral will + 40	pl sog	IA1
						Ď
1 100 271						AGE P12
FILE COPY WATER OR PURCHASED FINISHED	SETTAN	1	UND COLUMNITY	ONTHUNON SA		82
A NO	MUCHO WAN ONIT,	ABDIT BOWER				
CHISMLE COSTINUE DU CALETIN						
(ES)						

1 **28**4

Constant Constant States

FROM :

86/87/2885 18:38

8136261030

GARTH A

PAGE

						_			na ni ma	100.465	ayi oj Jaj	þ
			1090	શ્વ માગ્ફોલ ક	iyi milon	i jensa s <b>je</b>	એવુ તેઓનેખ આંભાજી	ар өз 1100 <i>04 5</i> [7]	01191 001191 001191 001191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00191 00000000	as share		2
								L L	30606	1.000		
								6	18172	L. The state	· · · ·	
							13.5	0	X2.52		X	1
	E.( ]			<b></b>	+		╈╧╍═╧╼╧╍╋	1		- F	<u> </u>	
				┶╍╍╋								<u>c</u> l
				<b>↓</b>			+					1 1 1
				╄━━╋	+		7.2		59 <u>2 8h</u>			11
	2.2			┿╍╍╋			3.5		22400		-2	1
	2.2			++			8.2		30123		- 3	1
	02			++			2.9		101			a.
	2.1			++			2-2		005067			丧
	0.5									┟╌╍╉╶┉		4
			<u>-</u>	+					00219		-7	1
والمستعدين والمستعدين والمستعدين والمستعدين والمستعدين والمستعدين والمستعدين والمستعدين والمستعدين والمستعد	5.1						3.2		03229		X	1
	- 0-2						2.8	1	Sours			
	52						5.2		000596		1	Ľ
	B.T.								08661		X	
	0,1						0.2	F				2
							0.5		00225		レン	ARE SAV
	1.2	1					3-2		20300		<u> </u>	¥.
	0.2						7.2		DOKE		X	
	0.5		<b></b>	+			- jre		006.52			
	0.5			+			7-8		001362		X	k
	2.2			+								-4
				+							+	ł
			+	+			ZE		OOLA		Ļ÷	
	17:2					1	3.2		60753		<u></u> <u></u> + <u></u> <u></u> , − ,	
	2.2			+		1	1.0		203.81		$+\frac{1}{2}$	-
	5.2		+				1.5		OO SA	\	$+\overline{3}$	
	7.2		1			1	5.5		aggu / a	2541	<u>_</u>	-
								HARTON HULPSANASA			SEC.	σİ
SALLING DATE	STOL STOR	Barris Barris	The second		The second	Ser Bender	A second	1 10 KU	ALC: NO		2 cost ()	3
					2770 JA # 4	Reat Carlo				n onege	Languade	0
		3H 824 3 5 5 5	1		1.20	n handler		15 NO 16		(I) HE SEE	發出一些	휳
	24- 16 . 18	and the second			建作时代						A POLICE	1
	and printer of										設備する	
	1					463.1	A DELLER			1. 日本市村子		
					1.1	I Service						Ē,
					Cartie	110-2012						섪
aloriue Droxide		Cart Since	the stress for a	All and a	and increased	Die States	The second second	Ser us Deliver	URN PAR	ALL RES	Distrife	30
SDERON CI SHILLON	D SH [Sou	OTHRE (Chloruph	Combined Ch	301	hold) and	1	making mittade	(otresting)	101	199101910	ALDIG! TU	ĩ
							-	(othermotherness)		JINON SUL	ADINOV I	
(sanimental) sanoluo		3E02O	shimi(I arthol	ЮD	annohi	D Pres C		no havitant a	of Inot		10000	11'
feering HOL						10	roug					
						avines a thread	T		01759 .F	QUININ DO	dino 13 dina	ĴΡ
ATAW DEHRINIA D	وبير الكالت والمجوي التؤخي		4	W roun	al sala.) :s	Man Man	d ]		1111017	1017	UINO	ñ
				AAVV	CARL V	111 40	KI FOR KM	od he po			INTIMA I	<b>~</b>

ALC: Family \$5000,200.50 Pamily \$30

FROM :

82/22/2884

23: 38

8136251838

FAX NO.

•••

GARTH A

05/07/2005 10:30

8136261030

PAGE

ß

Jun. 06 2005 019:20AM P11 PAGE 03

SETAW	
TREATING RAW GROUND WATER OR PURCHASED FINISHED	BUT A ODE DATION REPORT FOR PWS6
USING MERCENTIA SO RETAIN ONLY ON WITH ONLY	

w'' and a second second second

See page 4 for instancions.

PAGE

02

PAGE

22

GARTH ⊳

GARTH

8136261030

8136261030

82/22/2004

23;38

Signations and Date

Their of Water Transler of Wind

N 61 91 SELDE STAPPY HELd

TTW MOOTET Sole 1 : Some M Has 1

Control Persons, Patrick C. Houn.

shire Hits as a shirt in the of Harden

A Partic Svin (SVI) Lange A shirt

Test and in the second second second second

A REPORT OF A PARTY SHALL

B. With Tradition Plant Month and

05/05/2005 11:57

Finned or Typed Name

7-3-92

creater can retain them, sugging with copies of this report, at a conversion location for at least ton years.

YARY

THE MAN MARY WAR

Manual - with the sector of the

MAAD

Constitution Day Operating Canadian of Plant, sailons per day. 720,000

222

49371

and mut-seineriffur Statuth 2.0 . Mesting Jackets another Astines)

erer was the reduced and and the second states)

Alt attract of Section Connection of Manual Section 24

and Mailtoning Will another and Mailton States

Man Calegory (per subscription 62-639 310(4) F.A.C.). V

Sample and the second s

1 284

BWG STAT SUPERIOR AND A plant wave proported each day that a literated cartain that during the month indicated above: (1) month of each of the model and cherrical foed

and not around anothing a supplicable gain of the fines on a 1 .3. A.T. (5)055 222-53 monorades of accurate stational spin and operations around so the bandones landament with the following so the bandones landament is the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones around so the bandones are the bandones are the bandones are the bandones around so the bandones are

I, the undersigned restance operator bossees in the footies, are the footies operator of the restance plant identified in Part i. of this report. I carrier that the undersigned mean to the report. I carrier that the mean plant is the second operator of the report. I carrier that the restance is the restance operator is the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator of the restance operator operator operator

 $\overline{\mathbf{J}}$ 

The Provinsi Sector

SQ YJH

5

XADADAY MOADAZ

51351

05181

CALLER HERE

City: Alternate Screek

2108 

1)

1263 045 (04 maintin mit started sector)

Dimminut)

Contact Provide Tide: Resident Lineral

ALC: NO.

141933

TI SEAS

1951 ( POPC 31891

11226 3003412

LILE CODA

(29)

Elogner Murber

Plant T depleters Manual 300-272-1919

COULSES - Saderan Management Sign

A States

C- 8.015-

•• FROM

01d

Md90

ក្ម

ğ

63

May.

₫

Æ

	the second second second second second second second second second second second second second second second s	The second second second second second second second second second second second second second second second s	INCOME AND A DESCRIPTION OF A DESCRIPTIO	1971 M H H L H L H H H
	EK OK PURCHASED			- Stated on the state
N THE LAND AND AND LOCAL A	N - C - H - H - H - H - H - H - H - H - H	TAIM ONHIGHTON		
거 제 또 맞지는 도망에 다양이 다양되었다.				

						-	man mand	Ashir sita u	🗰 03 2100 au s	indi voi zuc	i and the second	201 10 10	* <u>a</u> +
				1000			1	• • •		5555 10522 04(252	FA, FA	1.5	- i
									C e	10524			1.1
									0	04(252		200.100	
								1	T				1. A. 1914
											-1		
							ł-	TIE		20500		×.	
	0.2							1:5		00189		3	5
	1.2		_							30029		4	
										20233		<b>X</b>	5.5
	0.2									50/5/2		X	
	22							EZ					5
	22												1 I I I
			_							JAROC		A I	5
								2.5		39125		5	50
	3.2		_					かき		30506	┝╼╼╾┩╼		5
	9-2							3.5			┟╍╍╆╸	X	
والكالية البريان والمتكال ومعاشية فيهي المتروات والمتراف المجمع ورزبا وم	2.2		_				T	7.5		20256	<u>}</u>		
بري المنابعة بين من بين مقادمة مست من عنه المنابعة من المقاد المنابعة من المقاد المنابعة عنه المن	6.2		_		+			7.5		509032	┢╼╍┿╸	<u>+-</u> ^-	-45
	8.2		_	<b></b>	┝━━╋			~			<b></b>		
وركاله بليون كشفيا فالقاف التواري البني والأكر فنفق مستاك المترابة والمست					┝───╊								44.5
مراجع والمستحد والمراجع والمراجع والمستحد والمستحد والمتحد والمتحد والمتحد والمتحد والمحاد والمحاد والمحاد				1				2.2		00.161		1	-3
والمتحدة والمراجع المحدر التروان والمناوي ومحرور المحروان والمحدور المحدور المحدور	2.2			1				3-5		300 < ( 5		7	A.
	5.2			1				2.2		20176		Э <b>х</b>	12
	121							2.2		20 252		A.	<b>秋</b>
ومحمد والشراف والمراجع والمروح والمروح والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	1 8 2			1				TE		00554		X	
	1 3 21							n.e					1
	1-2-5-			1									
	\$+									22.570		X	×.
	++							0.1		3096		11	1
	5.2							-2.2		1206	<b>a</b> + +	ーネ	- 2
	7.5							Q.C.			<del>1 +</del>	1.2	
	1-3-4							2.8		AGT.		- जे	東海
	ス・レ							5.5	· · · · · · · · · · · · · · · · · · ·	301057	┶╋╼╍╋	- <del></del>	- 9
	A-2										╉╼╼╉		- 333
												+ ★	- 5
				+			1	QL		00110			
	10-Z				1200 510	S 10	12	37	14	instantes			$\lambda^{1} = \epsilon$
	1 Same	X-SCE MA	- 5 K - 1	33.55	4.			To de France	Section States	Contra to	1 . S. S. M		44 <sup>-</sup> 24
and the second second second second second second second second second second second second second second second	1.11						Summer he 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. A. A. A. A.	5- 1- C	11.0	100	
a water the second of the second second		1.2.2.1.			4		11.11.11.11.1	a. Beterier		85	2.5	2	
and the local she was a local start of	- Fish	47.2.4.4 (B)	287 - S - S - S - S - S	<b>1</b> 9					1	1. 4. 4. 4. 6.	14.	2 102 10	-1-7¢
A STATE OF A STATE		S				Sec.	1	C. C. S. Corra	17 1 1 1 1	1.1.2.57	1.1.1.1	25	2
	in the second	1 - E. A.	101211	2.14	15 1 - 57		12-11-1-24						
	1.1		C. 16 - 19 - 65	22. 计总计划计		5	1			144 - Alba		Se Bath	
Desta Standard State			12120518	1. S.		1.1.1	- 12 M	And a state of the	2.00		1.	13 23	
	71 145 2	42 12 22		1.	4112-15-1-3		s . C. Servereit		10111			Dapater	)) a a
	1 - S S		TING CON	IL COUDD	904	REC 201	i — :0	ateres and when	aid ai beais		Constant of the	THE TRACK	THE O
shime Dinnide	C) C	fameld').							(odinand) u	ΨO IJ	and a first		
					~	100.00	Dani .	. MADURE	<b>HOLEVEDON</b>	MILLINE WOLL	AND NO.	-14-41	
(minerala) annoid)	penideno)	36030	a shine	old annold									
						101	dy_						-
·						the second second second	Pint Kan		0	101259 2	Smith a	ويربوه	113
	and the second se	the second second second second second second second second second second second second second second second s						RT FOR P		the second second second second second second second second second second second second second second second s			the state

7 **M**Z

VICKOF MOTO MAL 431

of constants and of subsy.

91 36261 030

GARTH A

82/22/2884 23:38

PAGE 03

PAGE 83

garth a

85/05/2005 11:57 81 36261 030

May. 83 2885 12:85PM P9

•• FAX ND.

FROM :

		Ren Ground Water	bedies breedown [	No.	- -	
3395 Address	N SI IN SECUE			City: Paim Harber	I Shire	Zip Cade: 346M
N. DOWNERS	TTW BORNT W		کی در بین ۱۳۹۹ این میشود. مشور بر بسید		A STATE OF COMPANY	6161-212-005 384
THE PARTY OF A	and the property of the second					
Sound to story	a menbh A field Stat	and survey and a share of a second second second second second second second second second second second second			ويهال بين يونينين المتحدين المتحدين المتحد المتحد	
				Sociel and advanced training).	1969 699 109 - Jaque	
Control Fraint	and the second of	and bladendershift ous	ويستعدا المعادكي ويوينان الجرب يعتيك	City: Alternatic Society	E some	PILZE poch dizi
Contract Foreigne	Phint C. Frank			Contact Formar's Titler Bon	Total Director	
U-MARCO SAL	hind the of Plant					
MUAL SAL	The state of the	ad-aditionitanit. 2	alerati 🗖 🚽 Mangar	C Three Constraints - and a	artitereart?	
L'anni Rars	Halidahi atau S. sak	ANT ORD			C BOULDES BOOK SALA	0001159 2000
NAME AND STR	interin (evaluation)	Market State				27 · · · · · · · · · · · · · · · · · · ·
	the second second second second second second second second second second second second second second second s	4	504700			
national with A agency	socios					······································
				•		
- \\ - <b>x</b>				YELV		FILE COPY
	O ATHLNOW	PERATION REPORT	VERI BRAN NO-	MOOND HAN SHE	A NO NELIVIA ON	
-						
						109
						-([Z])
	Contraction of the second state of the second	Page 4 for instructions Page 4 for instructions Page 4 for instructions Page 7 (1995) Page 1 - Page 1 - Page 1 Page 1 - Page 1 - Page 1 - Page 1 Page 1 - Page 1	<ul> <li>Markensionet</li> <li>Marke</li></ul>	<ul> <li>M. C. K. D. S. /li></ul>	MATER     MATER       page 4 for instructions     M. C. (No. 0.7)       page 4 for instructions     M. M. C. (No. 0.7)       page 5 for instructions     M. C. (No. 0.7)       page 4 for instructions     M. M. C. (No. 0.7)       page 4 for instructions     M. M. C. (No. 0.7)       page 5 for instructions     M. M. M. M. M. M. M. M. M. M. M. M. M. M	Phys. Fur instructions       Prov. C.A. O.S.         Phys. Furth Structure Structure Structure       Prov. C.A. O.S.         Phys. Furth Structure Structure Structure       Prov. C.A. O.S.         Phys. Furth Structure Structure       Prov. C.A. O.S.         Phys. Furth Structure Structure       Prov. C.A. O.S.         Phys. Prove Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Prove Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Prove Structure       Prove Structure         Phys. Prove Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Structure       Prove Structure         Phys. Structure       Prove Structure

		· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	(3010)	2	Jacie Adrini	
۶ (	05181	<u> </u>	man 3 9908	
sayis	2108	5		
	and the street with	mus that we do		
	Plant Ones foot an	L	A C JY E COD BIOCH E VC ) A	The second second second second
	······································	0001	N Operating Capacity of Flact, and our per day: 72	The second second second second second second second second second second second second second second second se

Leave and the second state of the second in Fords, an the institute of the water transmer plant identified in Fart I of this report. I carrify that the instituted water instituted water instituted in Fart I of this report. I carrify that the instituted water instituted in the report of the part of the instituted water instituted in the report. I carrify that the instituted water instituted in the report of the part of any instituted water instituted in the report. I carrify that the instituted in the report of the report of the part of any instituted instituted in the report of the report of the part of any instituted in the report of the report of the manual of the report of the repert, at a connect the report of the re

President of Typed Hanne Lioure Hundher KARADHI WAAAAA South

I age I

shed but mitmigik

FROM

02/22/2004

23: 8

8136261838

GARTH

Þ

Ŗ Ş

••

Apr.

2

2005 11:38AM

ß

PAGE

82

PAGH

82

04/04/2005

13:46

8136261030

GARTH ⊳

#### Calls Main Contribution and

2

82/22/2004

23: 3b

8136261838

Þ

ТР Х

Ŗ

• •

Apr.

04 4 2005

11:37AM

44

PAGE

83

PAGE

83

PWG LANG MUNICIPAL SWAT

04/04/2005

13

46

81

36261030

GARTH

⊅

anihamulyle side skielowy fusion should disider subservatio (s. frager side vit, sublimentated sile of volution 001011 23 22 001/2 23 20 001/2 23 20 ODLSS 9'Z 2-2 1 XE o. 2 . 0238 × a 7.2 **X** 7 000107 ~ 09522 X . . . . . . . . A. E ... ÷., ŗ 00265 81 5.E त्र 4 2-2 メ祝え 2-2 9.2. 7.2. 80500 ひも DOSIEC X 泡出出 <u>5.</u> 10.00 4.25 80511 00083 28900 X ST ムーエ 5.2 大石油 大次 3-2 00 /KL ्यू हिन्दु 5.5 6.2 入憲部 J.E 2054 52 . ふて 115. 1.E 007.4.5 X POLEZ 5,75 入 出版 > お訳 ろ 可道 1.2 1.2 1.2 1.2 X . E. 5.2 र्द्र 00101 533400 1.85 a 22.27 ア・イ 2.5 5-0 C 151 6 0-2 てて 97E Ref. Derived: Ref. D 1.2 8 K Dyna of Disinfection Bard and Malanting in Distribution System: Free Charace \* :levonestankaritest Vers Internationstankarites: \* Utantopat Redinion D Other (Dennise): Combined Chlorine (Chlorines) Science Diorise scribbl) and . 77-04 50

TI'W WorkT sole I some W Hould

MONTHLY OPERATION REPORT FOR PWS# TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

7 **M** 

# WATER LOSS RECORD

Include Sevice Line and Main Breaks, Hydrant Exercise and Flüching 632

: MONTH/YEAR:

				MONTHMEAN	march os
196 <sup>9</sup>		-			
31,		<u></u>			
2		5		1000	a"bloff @ end of (donia)
3 1 3		2		1000	hydrantion independence
		2		750	hydraut @ colonical/Markow
7		3		3000	6" dischanse pipe at well
	· · · · · · · · · · · · · · · · · · ·				
8					
7					
				· · · · ·	
10					
11					
13			-		
				:	· · · · · · · · · · · · · · · · · · ·
15			<u></u>		
18		·····			
.19	· · · · · · · · · · · · · · · · · · ·				
20					
21 22					
T					
23 24					
25				i	
27					
21					
20		1			
30					
31					
1	) Water brask ) Huming hys ) Meter defect ) Construction	iranta I			5 750
ł	i) Olher		1 1		a for the second second second second second second second second second second second second second second se
	,		-		

Form Modified 10/20/03

File: Rushing & Water Loss Record

: MOA7

COPY	371.	
------	------	--

(129)

BROUND ANTER OK PURCHASED FINISHED	WAN DUITABAT aby good	THOTAR NOTARIAO Y JHI

XIII YM

Tacks Adring 5105 > 11 MOJ J 990Y 03121 11 Yndall and all ñ 57905 2168 VCJ-A Field Chere (Date Mp. Motion ET-606 310.0) E VCJ-C A TOY & WORLEGGE TO WORKING AND ADDREND WITH Fernitied Marianum Dar Constant Casavir of Part, millions per day: 720,000 The sector of th THE COURSE AND Type of Water Thereis by Plant. N OL ST SECOL SHOULD AND IN Z'D Code: 34684 100 H MM 140 THE ROUTE CONTRACTOR Plant Telephone Neurolan 400-272-1919 B. Water Training Plant Information. and any other find hours and much a find of a near the second erei.eas.fob.:mánul/acodealall.ionarafi tudao.) Contract Version Fax Namber, 401 409 1996) Seven in the second of the second sec \$1126 3PC 4Z City Alexand Society E States THE PARTY CONTRACTOR OF STREET Contract Constraint and Constraint Streeters shire Fin asi semilar ross OSWY A CONTRACT OF STATES AND A CONTRACT OF STATES 225.1 - damak (In holf to have a miniam field . 2.2.1 4 16 2 Any and told old correl other Lanes ( NWY HEIBPART DEGENERAL UNDER DESCRIPTION OF A STATE 50 92--supportugious and a select cong

plant were prepared and day that a licensed aperatur staffind at visited this plant during the mostly above. (1) month of anothe of chemicals and the mostly for the mostly of angelerations to the PWE on the constraint for the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the mostly during the during the mostly during the during the mostly during the during the mostly during the during the mostly during the during the mostly during the during the mostly during the durin 18W interesting and the second in subsection of a L. J.A.S. (5)55.535 mitrosofter absences specification additional and the following land and the following lan I, the underlyind water transmant plant operator bounds to Floride, and the basic of the water transment plant interaction to the report. I conside and the transment operator in the report of the plant consider and the basic of any have dealed. I conside that all detailing water bounded in the report of the plant consider and belief. I conside that the transment of the report of the plant consider to the report of the plant operator in the report of the mater bounded to the report of the plant consider and belief. I consider the the basic of the plant consider and belief. an an tha the g

[ 284]

License Number	Printed or Lyped Name	Signation and Date
C-8915	Stopken Haber	50.1.2

..

02/22/2004

23:38

8136261838

GARTH

⋗

Ř

NOH

Ŗ B

...

Mar.

27

2005 113:15AM

P28

PAGE

					-20 93-				MAN PI SAL	1
Chlorine (Chloruminar)		10 Oseas	skimpill animia	og	South State	. : Isvotherit	noinevious inschedung (edicus) unb0 []	A		ĺ
Juring Dravid:			Compared Ci	nin sin sin sin sin sin sin sin sin sin	rift) cont				Type of Training	
				11		and the second second second second second second second second second second second second second second second				
an an an an an an an an an an an an an a		19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -				THE RECEIPTION		1.17		
an an an an an an an an an an an an an a						and the second states of the second states of the second states of the second states of the second states of the				
Sent	<u>  ()</u>					3.6	205	20127		
	5.0					1.5	005	12 50		
	0.2				tt	6.2	607	21 1	「「「「「」」」である	
	1-9.7		┠────╋────		┠╍╌╌┥╌╌╸	5.2	005	╒┱┦┈╾┽	大名が	
				_				╾┨╼┥		
	81			1		8.2	2400	52 1	一大民族法	
	516		┝╾╧╾╋╌╼╼╼	+	<u>┠</u> ╼╍╼╍┼╌╾╼		2.95	21+		
	2-2					0:5	100			
	5.2					3'6	00-43		人際関	
	++				┟────┤────				1 Store	
	0.5		├ <b>{</b>	+	┝ <b>╌───</b>	h.Z.			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	2.2					2,5	005	<b>≸</b> +	大百法	
	0.2					6.2	00.9	.6	人品体	
	12		┝╍╍╍╸┠╺╍╼╼	+	<u> </u>	0.2	852	8	X SSM	
				-			6060	2++	人間的	
								╶┼╌┼╴	35	
									19.21	
	1 2 2					זיו	00106	2		
	5.2			╉╾╼┥	┟╼╾╍╾╋╼╾╍┉		00129	<b>£</b> []	1 4 6 7	
	1.3			-			0948	╞╤┼╼╌┼		
	- 51			-			12/20		X	
	11							╺╂╌╍┾		
	T T									
							Oncoz.	2	Sec. 2. 2. 2. 4.	
								6 (1997) 6 (1997)	ter an an an an an an an an an an an an an	
							alab ala sugar a defe	A 11.4 A 14 A		

2 and

#### -김성님, 위해, 신영방영(해) 등

THE LOCAL PROPERTY AND

PAGE 03

GARTH A

03/07/2005 14:01 8136261030

FROM :

# WATER LOSS RECORD

Include Sevice Line and Main Breaks, Hydrant Exercise and Flüshing

	•			L/T 6 5 7
:			MONTH/YEAR:	6 5 7 E + 6 05
	w i v			
2-1	5		2000	2" Blow off
21	5		<b>260</b> 0	2" Blow off 2" Blow off
15			1500	
22-	5		2000	2" Block
5	2 2		2.000	Harbor nax Independence 2" Bloff
11 8	3		1000	I help en dence
287	5		1000	2" Bloff
28.	2		2000	Philly
28	2		2000	reionial
10		,		
11				
12				
13				
15			: 	
18				·
17				
18				
19				
20				
81				
22				
23				
24	<u> </u>			
25				
25	┨╌┥┉╴┨┈			
87	<b>┟</b> ──┥──			
22	<u> </u>			
29	╉╍┊╸╉			: 
20				; ; ;
	L			
an Code 2) Mater brev 2) Mater defe 4) Construction 5) Other	ydranjis. ol	:		15500 Total
		en .		( ) ) )
		1		•
Form Modified 10/20/03			File: Flushing & Wate	r Löss Record
		i.	1	
		· · · ·		

Feb. 28 2005 01:21PM P4

Y90J		711
------	--	-----

699

### GENERATION REPORT FOR PWSe TREATING RAW OROUND WATER OF PURCHASED FINISHED

*YELLAW* 

See page 4 for instructions.

stall has subarded

82/22/2884

23:30

8136261838

GARTH ⊅

PAR

80

MAL.
Timid .
मन्द्र
TAK T
1000
1073
Contraction of the
SKI
Siles
114 V

Vie Code: 346W	E sets	和祖母王为				NACT	1 SECOL MANDER JUST
			V broken T brown		They County White		Letter I Take W to savi
			000100		inolius Judilija Vitsetsi) i	N CORTAGNA	Country March 19
	C. C. Y. H. CHOILE COOPED BORNER				BOBIOCO EVELA	2.03 april 201	Film Canadary (per par
and the second se		فيصربه والمشارية الحيية	المصرفي في عام ال	3.5. See		State Con	Fromes 155 June 18
	5402	2108	3			State and and	
		05121			MOU	9994	Contraction of the second second
	11	61021	2		JUNDY	7/136	
	و من جو الله الله و الله الله الله الله الله ا	h					
			┝╼╍╼╍╍╍╸╉		ويبيه المحادث والمحادث والمحادث والمحادث والمتعاد المتعاد المحادث والمحادث والمحادث والمحادث والمحادث والمحادث		
				••••••••••••••••••••••••••••••••••••••			
	-					مي بيري المنظلينية م	

1 and (2) If appropriate sectors to fire the sector of the PWS onner Decomposite of the PWS onner solution appropriate sector appropriate and (2) If appropriate sector appropriate to the PWS onner solution appropriate sector appropri plant wave properted each day that a licensed operator shelfed or visited the plant during the month indicated above: (1) second of annuals of chemicals and chemical their I, the underlyned water investment plant operator florids, and the lookbief operator of the vector investment plant identified in Part of this report. I corridy that the indentified in this report is the plant operator in the plant operator is the plant operator of the report. I corridy that all drinting water investment plant in this report is the plant operator of the report. I corridy that all drinting water in the report is the plant operator of the report

License Number	search brow The hate	ing statutes and has a statuted a
C-805	LING WHY HOYDOHS	10.5.2
		ineverse a materia them, together with occlass of this report, at a sorrow

I and

P14

MAIE:80

2002

2

Feb.

••

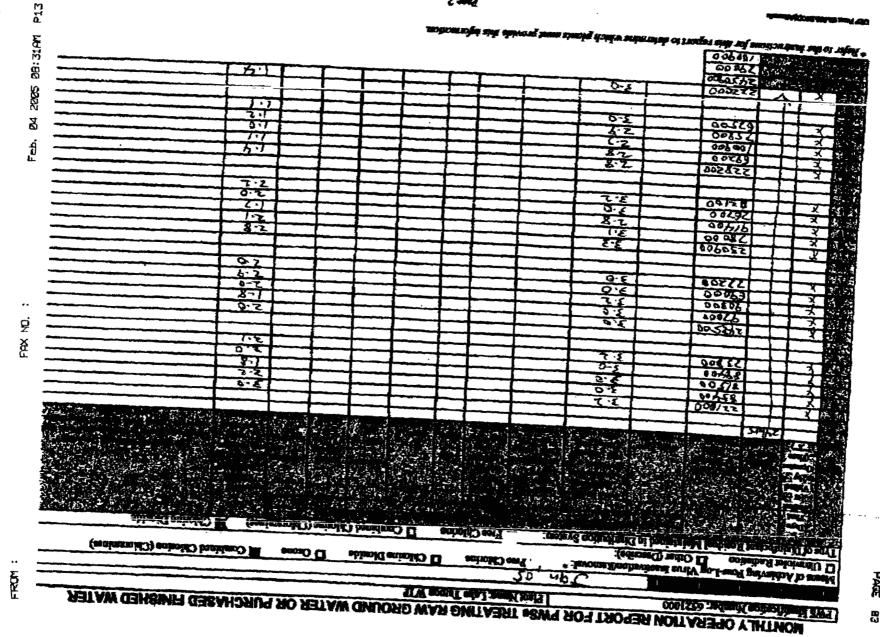
FRX ND.

∢ GARTH

12:37 02/08/2005

...

FROM



2 **3 1**2

82/22/2004

23:30

81 36261 Ø*3*8

GARTH

⋗

PAA

83 PAGE

∢ GARTH

8136261030 17:37

2007 20/20/

\$

17.0

. 1	in	giude Sevicu			s, Hvdrant Exercise and	N 12	LK. Tarpon
		;	MOI	TH/YEAR:	- Dan -	05	
i .							
					y		
4.	5			2000	21. BLOW		
12	5		·	2000	/1	( •	
8 3	5	<u></u>		1500	11		1.
5 .	5			2000	/(	( (	17.
	╏╷╴┉╍┫╌						
	╏╌╍┥╴						<u></u>
7	╏┿┯╍╌╋┉						
<b>4</b>	┟┿╍╼╋┉		<u> </u>			,	
	╂┼╾╍╂╌		·		<u></u>		
10	┟┊┉╌┨┈						
	┟┝╾╌╸╉╌╴						
	┟┼╌╌╾┠╼						
13	<u> </u>		····				
14	<del>╽┥┉╸┨╺</del>						
16	╊ <del>╎┈┈╋┈</del>						
	╋┥╾╌╍╉╼					***	······································
	╉┼╍╍╾╉╍				*************************************		
16	╂┼╼┅╼╉╌						
			ii			<del>سر بن بند</del>	
	<del>╿</del> ┝──── <del>╏</del> ──						
22	<u> </u>		·····				
22	╉╧╌╍╍┨╼						· · · · · · · · · · · · · · · · · · ·
84							
2#							·
20							· · · · · · · · · · · · · · · · · · ·
27		!			·		
28			, I				
28							· · · · · · · · · · · · · · · · · · ·
30			;				
			·i ]				
Cade 1) Water brea	118		, !	•		ł	
2) Plushing In 3) Mater data	yerenter ot						
4) Construbile 5) Other		÷	:			;	
• '			:		7500		
			i				
Form Modified \$0/20/03			File: 1	"kahing & Wati	er Loss Record	I	
		۰ ۲					
		1					

Lake Tarpon

Docket No. 060253-WS

25.30-440(5) Inspection Reports

Test Year Ended December 31, 2005

GARTH A

PAGE Ø2

Riek

Secretary

8-29-05



Jeb Bush Governor

### PINELLAS COUNTY HEALTH DEPARTMENT

August 25, 2005

Steve Habrey Chief Operator Utilities, Inc. of Florida 2448 Arcadia Road Holiday, Florida 34690

PUBLIC WATER SYSTEM ANNUAL INSPECTION RE: Lake Tarpon Mobile Home Village. PWS ID # 6521000

Dear Mr. Habrey:

On August 10, 2005, personnel from the Pinellas County Health Department Environmental Engineering Division met with a system operator to perform the annual inspection of your Community Public Drinking Water System serving Lake Tarpon Mobile Home Village and Apartments. The inspection found evidence that Utilities Inc. of Florida has been working toward improving the system's equipment and operation. The water system equipment was found to be in good operational order. For the record, at the conclusion of the inspection the department finds your system to be in general compliance with Florida Administrative Codes regulating Public Drinking Water Systems.

We wish to thank you and your staff for the cooperation we have received. If you have any questions, or if we can ever be of any assistance to you, please contact our office at 538-7277, Extension 1113.

Sincerely,

Paul Stanek Environmental Supervisor II

Cc: Gale Reed, Environmental Specialist II, PCHD Environmental Engineering

Enclosure

19.1/637

Tel: (727) 538-7277

Environmental Engineering 4175 East Bay Drive, Suite 300, Clearwater, FL 33764 Fax: (127) 507-4255

HUS 20 2002 02:404W F1

: MOA7

### Florida Department of Health Pinellas County Health Department Environmental Engineering

### ANNUAL INSPECTION REPORT

Plant Name	Lake Tarpon Village 36235 US Hwy 19, Palm Harbor, (Libert Utilities Inc., of Florida	County	Pinellas	PWS ID #_	6521000
Plant Location	36235 US Hwy 19, Palm Harbor, (Libert	v Way & Phil	adelphia Blvd	Phone	
Owner Name	Utilities Inc., of Florida			Phone	(407) 869-1919
()mmm Addunge	200 Weathersfield Ave. Altmoste Sprin	nos. FL 32714			
Contact Person	Steve Habrey	l'itle Operat	or	Phone	PG 993-(420
This Survey Date	Steve Habrey Last Survey Date	12/19/03	Last (	C.I. Date	
-					
PWS TYPE & Cl	LASS		ER SOURCE	•	
Community Non-transien		GROUN	ND; Number of	f Wells	one (1)
Non-transien	t Non-community	SURFA	CE/UDI; Sour	ce	
🔲 Non-Commu	nity	U PURCH	ASED from P	WS ID #	6521405
			ncy Water Sou		
PWS STATUS		Emerge	ncy Water Cap	ecity <u>1</u>	00%
Approved sys	stem with approval number & date				
111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111			Y POWER SC		
		Yes [	🗌 None 🛛	Not Requi	red
Unapproved :	system	Source Inter	connection wi	th Pmellas C	o Uulines
		Capacity of	Standby (kW)		
	CHARACTERISTICS	Switchover:	Automation: X Yes		91
Mobile Home	Park: Apartments				
Wind Company	Yes No No N/A	What couin	d Under Load ment does it op	erato?	
		Well 1	nimns		
ODED A TION &	MAINTENANCE	High :	Service Pumps		
	r: Xrs No Not required	Treatr	nent Equipmer	1t	
Operator(s) & Ce	ertification Class-Number		nax-day demai		No Unk
	012-C: Robb Crow 13150-C: Jack				ve intercongect
Adkins 13019-C			las Co. Utilitie		
0 & M Log: 🕅 Y	Yes 🗌 No 🛄 Not required		NT PROCESS		
Operator Visilatio		<u> </u>	nc Disinfection	1	
	red <u>NA</u> Actual <u>NA</u>		······································		
Days/wk: Requ	ired <u>3</u> <u>Actual 5</u>		onal treatment		
Non-consecutiv	re Days? X Ycs No N/A		wn at this time		
	regularly? 🖾 Yes 🗌 No 🛄 N/A	For control	of what deficie	ncies?	
Data missing from	n MORs? 🖾 No 🗌 Yes 🗍 N/A		······		· · · · · · · · · · · · · · · · · · ·
	handra and a start and		גידידיאראי	r	
Number of Samia	e Connections 514		FION SYSTEN		Matar
NUMBER OF Service	d 1285 Basis 2 per unit	Moter Size J	k Type <u>6'</u>	" Daduer 15(	N CLIMA
A versoe Day (free	m MORs) 66.300 gpd		evention Devie		
Max Day (from )	MORs) 70.100 gpd		ctions <u>No</u>		
Max-day Design (	Capacity 720.000 gpd		ss-connection (		
Comments Dat	ta taken from July 2005 MOR		mpling Plan:		
		Comments		الرية ∽∽ الاست	
COMET: SITE II	PROJECT ID		······	······································	

22 WH07:20 2002 62 '6ny

PWS	Ш#_	652100)
Date		08/10/05

Well Numb	WATER SOURCE	1			
Year Drilled		1928	,		
Depth Drill	led	125'			
Drilling Mo	ethod	Bore			
Type of Gr	out	Concrete			
Static Wate	er Level	15'			
Pumping W	Vater Level	Unknown			
Design We	11 Yield	500 gpm			
Test Yield		500 gpm			
Actual Yie	ld (if different than rated	450 gpm			
Strainer		Stainless Steel			
Length (ou	tside casing)	62'	, <u>, , , , , , , , , , , , , , , , , , </u>		
Diameter (	outside casing)	10"			<u></u>
Material (o	utside casing)	Steel			
Well Contamination History		No	···	1	
Is inundation of well possible?		No			
6' X 6' X 4	P' Concrete Pad	Yes			•
<u></u>	Septic Tank	Not Present			
SET	Reuse Water	Meets Standard			
BACKS	WW Plumbing	Meets Standard			
	Other Sanitary Hazard	Unknown			
<u>ھونے</u>	Туре	Vert Turbinc			
	Manufacturer Name	Amarillo			
PUMP	Model Number	4011226		, <b></b> ,,	
	Rated Capacity (gpm)	500 gpm			
	Motor Horsepower	30 HP			
Well casing 12" above grade?		Yes			
Well Casing Sanifary Seal		Yes		······································	• • ,
Raw Water Sampling Tap		Yes			
Above Ground Check Valve		Yes	 	······	·····
Fence/Housing		Yes			
Well Vent Protection		Yes	 		

COMMENTS \_\_\_\_\_

l

.....

\_- \_\_

29 MAQ4:70 2005 62 <sub>e</sub>uà

-----

------

: MOA7

-----

-----

-----

CHLORINATION (Disinfection)
Type: 🛛 IIypochlorite 🗌 Gas
Make Stenner Capacity 5100(@ 100 psi
Chlorine Feed Rate 3.5 gpd
Avg. Amount of Cl <sub>2</sub> gas used <u>NA</u>
Chlorine Residuals: Plant 3.0 Remote 3.0
Remote tap location Boat Dock
DPD Test Kit: 🔲 On-site 🛛 With operator
None Not Used Daily
Injection Points Sod, Hypochlorite - Before Hydro-
Tank: Ammonia - After Hydro-Tank
Booster Pump Info

.

Comments

Chlorine Gas Use Requirements	YES	NO	Comments
Dual System			NA
Auto-switchover	U		NA
Alarms: Loss of Cl <sub>2</sub> capability Loss of Cl <sub>2</sub> residual Cl <sub>2</sub> leak detection			NA
Scale			NA
Chained Cylinders			NA
Reserve Supply			NA
Adequate Air-pak			NA
Sign of Leaks		$\boxtimes$	
Fresh Ammonia			NΛ
Ventilation	$\boxtimes$		
Room Lighting			
Warning Signs	$\boxtimes$		
Repair Kits	$\boxtimes$		
Fitted Wrench			NA
Housing/Protection	$\boxtimes$		····

AERATION (Gases, Fe, & Mn Removal)

Type <u>N/A</u>	Capacity
Aerator Condition	
Bloodworm Presence	
Visible Algac Growth	
Protective Screen Condition	
Comments	

	PWS ID #	6521000
	Date	08/10/05
STORAGE FACILITIE	17	(NI) (N) (
<ul><li>(G) Ground (H) Hy</li><li>(B) Bladder (C) CI</li></ul>		(E) Elevated
Tank Type/Number	(H)	
Capacity (gal)	10,000	
Material	Steel	
Gravity Drain	Yes	
By-pass Piping	No	
Pressure Gauge	Yes	
Sight Glass or	Yes	
Level Indicator		
Fittings for	Yes	
Sight Glass		
Protected Openings	Yes	ļ
PRV/ARV	Yes	
On/Off Pressure		
Access Padlocked	Yes	
Height to Bottom of	Not	<u> </u>
Elevated Tank	Applic	
lleight to Max. Water	Not	
Level	Applic	
Comments Tank size	¢	
26' long 25' 3" in circu	mference	
Tank operates 75% to		

HIGH SERVICE PUMPS

Pump Number	1		
Туре		 	
Makc		 	
Model		 <b></b>	
Capacity (gpm)		 	
Motor HP		 	
Date Installed		 	
Maintenance		 	~~~~
Comments			

3

#### PWS ID# <u>6521000</u> Date <u>08/10/05</u>

مستقديتها وروار المراجع

MONITORING VIOLATIONS	MCL VIOLATIONS
No Monitoring Violation Detected	No MCL Violation Detected
)	· · · · · · · · · · · · · · · · · · ·

DEFICIENCIES: No deficiencies observed at the time of the inspection.

Inspector Gale J. Reed	Title <u>Environmental Specialist II</u> Title <u>Environmental Supervisor II</u>	Dat : <u>8/10/05</u> Dat : <u>8/24/07</u>

Docket No. 060253-WS

25.30-440(6) Permits

#### SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT WATER USE GENERAL PERMIT NO. 2010350.00

EXPIRATION DATE: August 19, 2001

PERMIT ISSUE DATE: August 19, 1991

This permit may require various activities to be performed by the Permittee. Read the entire permit carefully, and particularly note any activities required of the Permittee by the special permit conditions <u>starting at Item No, 17</u>. This Permit, subject to all terms and conditions, meets all District permitting criteria.

GRANTED TO:

Utilities, Inc. of Florida 200 Weathersfield Avenue Altamonte Springs, FL 32714

1.5 Owned: 90 Serviced

Pinellas County, approximately 4 miles South of Tarpon Springs on the East side of U.S. 19.

TOTAL QUANTITIES AUTHORIZED UNDER THIS PERMIT:

ANNUAL AVERAGE:	200,000 gallons per day
PEAK MONTHLY:	361,000 gallons per day
MAXIMUM:	Not Applicable
(See Withdrawal Table f	or quantities permitted per withdrawal point)

PROPERTY LOCATION:

ACRES:

WATER USE CAUTION AREA: Northern Tampa Bay

Туре	of Permit Application:	New
Date	Permit Application Filed:	May 13, 1991

WATER USE:

PUBLIC SUPPLY:	SERVICE AREA NAME	POPULATION SERVED	PER CAPITA RATE
Lake Tarnen Mel	bile Homes Noter System	- 1 363	140
Lake Tarpon Mol	bile Homes Water System	s 1,363	143

I.D. NO.	LOCATION	DIAM.	DEPTH		GAL	LONS PER DAY	
<u>USER/DIST</u>	LAT/LONG	(INCHES)	TOTAL/CASED	<u>USE</u>	<u>AVERAGE</u>	<u>PEAK MO</u>	<u>MAXIMUM</u>
1 / 1 2 / 2	280615/824420 280610/824353	10 10	150 / 62 190 / 57	PS PS	180,000 20,000	325,000 36,000	N/A N/A

PS - Public Supply

TERMS AND CONDITIONS OF THIS PERMIT ARE AS FOLLOWS:

- 1. 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, F.S., Chapter 40D, or the conditions set forth herein, the Governing Board shall revoke this permit in accordance with Rule 40D-2.341, following notice and hearing.
- 2. 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.
- 3. The Permittee shall not deviate from any of the terms or conditions of this permit without written approval by the District.
- 4. In the event the District declares that a Water Shortage exists pursuant to Chapter 40D-21, the District shall alter, modify, or declare inactive all or parts of this permit as necessary to address the water shortage.
- 5. 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.
- 6. 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.
- 7. Issuance of this permit does not exempt the Permittee from any other District permitting requirements.
- 8. The Permittee shall cease or reduce surface water withdrawal as directed by the District if water levels in lakes fall below applicable minimum water level established in Chapter 40D-8 or rates of flow in streams fall below the minimum levels established in Chapter 40D-8.
- 9. 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.
- 10. 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.
- 11. The District has established a Water Use Caution Area for the region that encompasses this permit. 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.

- 12. 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:
  - a. A reduction in water levels which impairs the ability of a well to produce water;
  - b. 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 any aquifer or water body.
- 13. The Permittee shall mitigate to the satisfaction of the District any adverse impact to environmental features or offsite 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;
  - b. Sinkholes or subsidence caused by reduction in water levels;
  - c. Damage to crops and other vegetation causing financial harm to the owner; and
  - d. Damage to the habitat of endangered or threatened species.
- 14. 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.
- 15. A District identification tag shall be prominently displayed at each withdrawal point by permanently affixing the tag to the withdrawal facility.
- 16. The permittee shall notify the District within 30 days of the sale or conveyance of the permitted water use system or the land on which the system is located.

#### SPECIAL CONDITIONS:

17. All reports of data required by the permit shall be submitted to the District on or before the tenth day of each month and shall be addressed to:

Permits Data Group Southwest Florida Water Management District 2379 Broad Street Brooksville, Florida 34609-6899

18. Total withdrawal from each monitored source shall be recorded on a monthly basis and reported to the District (using District forms) on or before the tenth day of the following month.

19. Water quality samples shall be collected and analyzed, for the withdrawal point, parameter, and frequency specified below. Reports of the analyses shall be submitted to the District (using District forms) on or before the tenth day of the following month. The parameters and frequency of sampling and analysis may be modified by District staff as necessary to ensure the protection of the resource.

District <u>I.D. No.</u> 1	<u>Parameter</u> chlorides, sulfates, total dissolved solids	<u>Sampling Frequency</u> Monthly
2	chlorides, sulfates, total dissolved solids	Quarterly Feb., Mar., Aug., Nov.

Analyses shall be performed according to procedures outlined in the current edition of <u>Standard Methods for the Examination of Water and Wastewater</u> by the <u>American Public Health Association-American Water Works Association-Water</u> <u>Pollution Control Federation</u> (APHA-AWWA-WPCF) or <u>Methods for Chemical Analyses</u> <u>of Water and Wastes</u> by the U.S. Environmental Protection Agency (EPA).

20. By January 1, 1993, the Permittee shall achieve a per capita water rate equal to or less than 150 gpd; this standard shall remain in effect until modified by rule.

For planning purposes, listed below are per capita goals for future management periods. These goals may be established as requirements through future rulemaking by the District:

- a. By January 1, 1997, the District may establish a new per capita water use standard. Based on current information, the per capita water use goal may be established by rule at 140 gpd;
- b. By January 1, 2001, the District may establish a new per capita water use standard. Based on current information, the per capita water use goal may be established by rule at 130 gpd; and
- c. By January 1, 2011, the District may establish a new per capita water use standard. Based on current information, the per capita water use goal may be established by rule at 130 gpd.
- 21. By April 1 of each year for the preceding <u>fiscal</u> year (October 1 through September 30), the permittee shall submit a report detailing:
  - a. The population served;
  - b. Significant deducted uses, the associated quantity, and conservation measures applied to these uses;
  - c. Total withdrawals;
  - d. Treatment losses.
  - e. Environmental mitigation quantities.
  - f. Sources and quantities of incoming and outgoing transfers of water and wholesale purchases and sales of water, with quantities determined at the supplier's departure point.
  - g. Documentation of reuse and desalination credits, if taken.

As of January 1, 1993, if the permittee does not achieve the specified per capita rates, the report shall document why these rates and requirements were not achievable, measures taken to attempt meeting them, and a plan to bring the permit into compliance. This report is subject to District approval. If the report is not approved, the Permittee is in violation of the Water Use Permit.

- 22. The District will evaluate information submitted by Permittees who do not achieve these requirements to determine whether the lack of achievement is justifiable and a variance is warranted. Permittees may justify lack of achievement by documenting unusual water needs, such as larger-than-average lot sizes with greater water irrigation needs than normal-sized lots. However, even with such documented justification, phased reductions in water use shall be required unless the District determines that water usage was reasonable under the circumstances reported and that further reductions are not feasible. For such Permittees, on a case-by-case basis, individual water conservation requirements may be developed for each management period. Prior to the 1997, 2001, and 2011 management periods, the District will reassess the per capita and other use conservation goals. As a result of this reassessment, these goals may be adjusted upward or downward through rulemaking and will become requirements.
- 23. The Permittee shall adopt a water conservation oriented rate structure no later than January 1, 1993. If the Permittee already has a water conservation oriented rate structure, a description of the structure, any supporting documentation, and a report on the effectiveness of the rate structure shall be submitted by January 1, 1993. Permittees that adopt a water conservation oriented rate structure pursuant to this rule shall submit the above-listed information by July 1, 1993.
- 24. The permittee shall conduct water audits of the water supply system during each management period. The initial audit shall be conducted no later than January 1, 1993. Water audits which identify a greater than 12 percent unaccounted for water shall be followed by appropriate remedial actions. Audits shall be completed and reports documenting the results of the audit shall be submitted as an element of the report required in the per capita condition to the District by the following dates: February 1, 1993; February 1, 1997; February 1, 2001; and February 1, 2011. Water audit reports shall include a schedule for remedial action if needed.
- 25. Beginning in 1993, by April 1 of each year for the preceding fiscal year (October 1 through September 30), the permittee shall submit a residential water use report detailing:

a. The number of single family dwelling units served and their total water use,b. The number of multi-family dwelling units served and their total water use,c. The number of mobile homes served and their total water use.

26. The Permittee shall continue to maintain and operate the existing flow meter on District Withdrawal No. 1 and the flow measuring device or non-resettable timer on District Withdrawal No. 2. Such flow meters and devices shall have and maintain an accuracy within 5 percent of the actual flow as installed.

- 27. The Permittee shall rate the pump capacity (in gallons/minute) on District Withdrawal No. 2 in order to maintain accurate pumpage readings. The method of determination of the pump rating shall be approved by District staff. This shall be done prior to June 1, 1996 and once again prior to June 1, 2001. If a new pump is installed it shall be done at that time also. These ratings shall be submitted to the District.
- 28. Total flow from District Withdrawal No. 2 shall be calculated from the time of run data and the most recent pump capacity determination and recorded on a monthly basis. These total pumpage values (in total gallons per month) shall be reported to the District (on District forms) on or before the tenth (10th) day of the following month.

1.1.1

Authorized Signature SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT 2379 BROAD STREET (U.S. 41 SOUTH) BRODKSVILLE, FLORIDA 34609-6899 (352)795-7211 DR 1-800-423-1476(FLORIDA DNLY) (SUNCOM 628-4150)

PLEASE ATTACH TO THE FACE OF YOUR PERMIT.

07/28/98

UTILITIES, INC. OF FLORIDA

200 WEATHERSFIELD AVENUE ALTAMONTE SPRINGS, FL 32714-

#### SUBJECT: EXTENSION - WATER USE PERMIT NO. 10350.01 LAKE TARPON MOBILE HOME PARK

DEAR PERMITTEE:

WE ARE PLEASED TO INFORM YOU THAT THE EXPIRATION DATE OF YOUR ABOVE REFERENCED WATER USE PERMIT HAS BEEN <u>EXTENDED TO 08/19/13</u>. THROUGH A PROCESS OF RANDOM SELECTIONS BY COMPUTER, THE DISTRICT HAS EXTENDED THE EXPIRATION DATE OF CERTAIN PERMITS WITH ANNUAL AVERAGE DAILY WITHDRAWALS OF LESS THAN 500,000 GALLONS. THIS PROCESS WILL ENSURE THAT THE NUMBER OF RENEWAL APPLICATIONS RECEIVED IN ANY ONE YEAR DOES NOT EXCEED OUR CAPACITY TO EVALUATE AND PROCESS THE APPLICATIONS.

THIS EXTENSION OF PERMIT DURATION DOES NOT REQUIRE ANY ACTION ON YOUR PART AND IS AT NO COST TO YOU. HOWEVER, YOU WILL NEED TO UPDATE YOUR RECORDS SO THAT YOU WILL FILE AN APPLICATION FOR RENEWAL DURING THE YEAR PRIOR TO THE NEW EXPIRATION DATE.

ALTHOUGH THE EXPIRATION DATE OF YOUR PERMIT HAS BEEN EXTENDED, YOU ARE STILL REQUIRED TO COMPLY WITH ALL THE TERMS AND CONDITIONS OF YOUR PERMIT. FOR EXAMPLE, IF YOUR PERMIT WAS ISSUED WITH CONDITIONS REQUIRING DATA, REPORTS, ETC. TO BE SUBMITTED, YOU MUST CONTINUE TO SUBMIT ALL SUCH REQUIRED INFORMATION AT THE REGULAR INTERVALS SPECIFIED IN THE CONDITIONS OF YOUR PERMIT. FOR ANY PERMIT CONDITION THAT HAS THE EXPIRATION DATE AS THE DATE BY WHICH ACTION, REPORT SUBMISSION OR OTHER COMPLIANCE IS REQUIRED, THE PREVIOUS EXPIRATION DATE APPLIES, NOT THE NEWLY EXTENDED EXPIRATION DATE.

AS A FURTHER REMINDER, YOUR EXTENDED PERMIT IS STILL SUBJECT TO AND MUST COMPLY WITH ALL APPLICABLE DISTRICT RULES, INCLUDING THOSE RELATING TO:

- THE CONDITIONS OF ISSUANCE FOR WATER USE PERMITS, AND

- RELEVANT ESTABLISHED MINIMUM FLOWS AND LEVELS AND ASSOCIATED PREVENTION AND RECOVERY STRATEGIES, AND CAN BE MODIFIED OR REVOKED FOR NONCOMPLIANCE WITH THE PERMIT, DISTRICT RULES, AND CHAPTER 373, FLORIDA STATUTES. PAGE 2

ś.

IF THE WITHDRAWALS ON THE REFERENCED PERMIT ARE NO LONGER IN USE OR IF YOU HAVE SOLD THE PROPERTY, PLEASE INFORM US BY RETURN LETTER. ALSO, PLEASE PROVIDE THE NAME AND MAILING ADDRESS OF THE NEW DWNER.

IF YOU HAVE ANY QUESTIONS ABOUT THIS DNE-TIME EXTENSION OF YOUR PERMIT DURATION, PLEASE CONTACT HYDROLOGISTS IN OUR TAMPA REGULATION DEPARTMENT AT (813)985-7481 OR 1-800-836-0797 (FLORIDA ONLY).

PLEASE KEEP THIS LETTER ATTACHED TO THE FACE OF YOUR PERMIT AT ALL TIMES, INDICATING THAT YOUR PERMIT EXPIRATION DATE IS NOW 08/19/13. WE APPRECIATE YOUR ASSISTANCE IN THIS MATTER AND IT WILL HELP US TO SERVE YOU BETTER IN THE FUTURE WHEN YOU SUBMIT YOUR RENEWAL APPLICATION.

.

SINCERELY,

(SIGNED) BJ JARVIS, DIRECTOR RECORDS AND DATA DEPARTMENT

SJJ/

CC: FILE OF RECORD - WATER USE PERMIT NO. 10350.01

Docket No. 060253-WS

25.30-440(7) Notices

# <u>NOTICES</u>

None

Docket No. 060253-WS

25.30-440(8) Field Employees

### Employees Involved in Utilities, Inc. of Florida Operations During Test Year 2005:

Patrick Flynn, Regional Director: Oversees all operations and employees in Florida.

Bryan Gongre, Regional Manager: Manages operations and employees for all Central Florida systems.

Rick Retz, Regional Manager: Manages operations and employees for all West Coast operations. West Coast operations include all systems located in South Florida and West Florida.

Bill Coates, Project Manager: Lake and Marion County systems.

Tony Wierzbicki, Project Manager: Manages capital projects and developer activity within the West Coast and South Florida Operations areas

[Open], Project Manager: Seminole and Orange County systems.

Kathy Sillitoe, Area Manager: Seminole and Orange County Plants.

John Marinelli, Area Manager: Seminole and Orange County Field Maintenance.

Chuck Schwades, Area Manager: Lake and Marion County Field Maintenance.

Michael T. Dunn, Regional Manager

Scotty Lee Haws, Regional Manager

John G Holdman, Area Manager

Gaary Wade Musselwhite Jr., Area Manager

#### Field Employees:

Pasco and Pinelles Counties:

Steve Habery, Lead Operator ("C" Water License and "C" Wastewater License) Jack Adkins, Operator ("C" Water License)

Marion County: Daniel Anderson, Operator ("A" Water License and "A" Wastewater License)

Seminole and Orange Counties: Allan Finch, Operator ("C" Water License) Chris Phillips, Meter Reader Terry Sillitoe, Operator, Part Time ("A" Water License and "A" Wastewater License)

Thomas W Abendroth, Field tech James Roger Adlay, Operator Robert K Cooper, Field Tech Robb Douglas Crow, Operator Michael John Gavaletz, Operator Jimmie H. Hollister, Field Tech Alexander Lorenzo, Operator Roy Mericle, Operator Raymond Alan Parrish, Operator Jeffrey Pinder, Field Supervisor Frederick E Quinlan II, Field Tech Roberto Remigio, Meter Reader Mickey A Shue, Field Tech Ronald D. White, Field Supervisor William B Willingham, Field Tech James Dennis Yingling, PT Field Tech James Howard Pendarvis, Field Tech Preston S Boardway, PT Field Tech James Edward Carroll, Operator Leonard E Ledwell, Operator David Ryniak, Operator

#### Facilities:

The minimum staffing requirement at all Utilities, Inc. of Florida water systems is 6 visits per week provided by a minimum class "C" operator. The minimum staffing requirement at the Crownwood wastewater treatment plant in Marion County is  $\frac{1}{2}$  hour per day, 6 days per week.

#### **Duties and Responsibilities:**

- a) Responsible for performing treatment plant, collection system and transmission system operation and maintenance. Duties are to be completed in a reasonable and professional manner consistent with standard operating practices in order to comply with state and local regulatory rules and requirements. Must perform duties consistent with the protection of the public health and the environment.
- b) Perform responsible, efficient, and effective on-site management and supervision of all system functions.
- c) Submit complete, accurate and timely periodic plant operating reports.
- Report to the Permittee and the Department of Environmental Protection any serious plant or system breakdown or condition causing or likely to cause serious, inefficient or unsafe treatment or discharge of wastewater in a manner not authorized by the current permit.
- e) Submit accurate reports relative to treatment plant, collection system, and transmission system operation, including sampling and laboratory analysis.
- f) Maintain an operation and maintenance log for the plant, current to the last operation and maintenance task performed.
- g) Perform required preventative maintenance in conformance with equipment manufacturer recommendations. Repair or replace plant equipment and collection system components as needed to keep the facilities operating as permitted.
- h) Perform various service order functions including but not limited to the following: customer complaints; reading and checking meters; cross-connection inspections; installing or repairing the collection and disposal systems.
- i) Maintain the visual aesthetics of the facilities in compliance with company standards, including grounds maintenance, fence repairs, site security, lighting fixtures, and general building upkeep.

Docket No. 060253-WS

25.30-440(9) Vehicles

#### FL Vehicles as of 5-5-06

Veh. # Yr/Make/Model VIN 9934 99 DODGE DAKOTA 9932 99 DODGE DAKOTA 636 06 CHEV COLOBADO 221 02 CHEVY S-10 19 00 CHEV CS10803 610 06 CHEV C15 V-8 311 03 CHEV C15 FULL 308 03 CHEV C15 FULL 431 04 CHEV C25 24 00 CHEV S-10 638 06 CHEV C15 8691 86 INTERNATIONAL 223 02 CHEVY S-10 608 06 CHEV C15 V-8 16.00 CHEV CS10803 9808 98 DODGE DAKOTA 427 04 CHEV C15 FULL 508 05 CHEV C25 4X4 103 01 CHEV \$10 9833 98 CHEV S-10 111 01 CHEV 1500 461 04 CHEV C15 9928 99 DODGE DAKOTA 426 04 CHEV C15 FULL 9935 99 DODGE DAKOTA 9933 99 DODGE DAKOTA 9931 99 DODGE DAKOTA 9927 99 DODGE DAKOTA 9602 96 FORD RANGER REGULAR 516 05 CHEV COLORADO 101 01 CHEV S10 220 02 CHEVY S-10 14 00 CHEV CS10803 102 01 CHEV \$10 9835 98 CHEV S-10 9834 98 CHEV S-10 110 01 CHEV 1500 109 01 CHEV 1500 217 02 CHEVY C15 FULL 18 00 CHEV 1500 108 01 CHEV 1500 113 01 CHEV 1500 107 01 CHEV 1500 112 01 CHV 1500 312 03 CHEV C15 FULL 305-03 CHEV C15 FULL 433 04 FORD F-750 304 03 CHEV C15 FULL 8926 89 FORD F-350 9765 97 PONTIAC GRAND AM 35 00 CHEV C25 BOOM 503 05 CHEV COLORADO 612 06 CHEV COLORADO 637 06 CHEV C15 222 02 CHEVY C15 FULL 424 03 CHEV C15 FULL 436 04 CHEV C15 FULL 301 03 CHEV C15 FULL 422 04 CHEV C15 EXT CAB 509 05 CHEV C15 4X4 EXT 639 06 CHEV C15 4X4 EXT 428 04 CHEV S10 TRAILBLAZER 512 05 CHEV TAHOE 650 06 CHEV TAHOE 4X4 9250 92 DODGE 242 02 CHEVY IMPALA 9925 99 CHEV LUMINA 453 04 CHEV C15 EXT CAB 609 06 CHEV C25 129 01 CHEV FULL 1500 4WD 33 00 DODGE DAKOTA

Driver Assigned 1B7FL26X6XS261957 1B7FL26XXXS277898 1GCCS146568234592 1GCCS14W428209130 1GCCS14W9YK196208 1GCEC14V86Z103857 1GCEC14X23Z114639 1GCEC14X83Z115665 1GCHK24U04E296751 1GCCS14W9YK229577 1GCEC14V86E197990 1HTLDTVN2GHA45725 1GCCS14W628209453 1GCEC14V26Z102011 1GCCS14W2YK195806 1B7FL26X6WS604943 1GCEC14X94Z275720 1GBHK24UX5E233792 1GCCS14W01K129325 1GCCS14X2WK245013 1GCEC14W81Z185977 SPARE 1GCEC14X24Z336714 1B7FL26X4XS261955 1GCEC14X44Z274751 1B7FL26X1XS277899 1B7FL26X4XS277900 1B7FL26X6XS261956 1B7FL26XXXS261958 1FTCR10X1TUB67972 SPARE 1GCCS146358238591 1GCCS14W01K129261 1GCCS14W128209201 1GCCS14W1YK195845 1GCCS14W71K129239 SPARE 1GCCS14X0WK247116 1GCCS14X6WK246309 1GCEC14V11E249162 1GCEC14V31E249471 1GCEC14V32Z313941 1GCEC14V6YE249071 1GCEC14V91E265755 1GCEC14W21Z187837 1GCEC14W71Z185310 1GCEC14W81Z183727 1GCEC14X03Z114378 1GCEC14X63Z115177 3FRXF75424V600407 1GCEC14X237115810 1EDKE37G5KNA56982 1G2WP5216WF270000 1GBGK24R5YF484662 1GCCS146658179178 1GCCS146768129150 1GCEC14V96E197609 1GCEC14W12Z314210 1GCEC14X04Z274231 1GCEC14X24Z201474 1GCEC14X63Z115146 1GCEC19VX4Z270758 1GCEK19T35E230984 1GCEK19Z26Z225726 1GNDT13S442340667 1GNEC13T85R199267 1GNEK13TX6R148941 2B7GB11X5NK163811 2G1WF55E329381533 2G1WL52M1X9177423 2GCEC19T341374628 2GCEC19VX61115736 2GCEK19T111381348 1B7GG22X7YS753556

CORY SUDOL NO DRIVER YET JEROME HAMPTON ROGER GRAY CARL ZUBEK MICHAEL OVERTON EDWARD ROBERTS SCOTT LEARNED DON TAYLOR ALVIN BISHOP ALVIN BISHOP VACUUM TRUCK WILLIAM NEAL DAVID SHOFFSTALL HARRY HOFF JAMES ESKEW SHANTAVIOUS RAINEY VARIOUS MATTHEW GUNTHER STEVEN SZCZEPKOWSKI ROBERT BUONO LENNY GODWIN MIKE MONAT HAROLD EBERT NO DRIVER YET RAY HOGUE JIM SWEGHEIMER DOUG GOODWIN ROBERTO REMIGIO ROY MERICLE ALEXANDER LORENZO ELISA STEGER THOMAS KEYS **KEVIN COOPER** JEFF PINDER DALE WHITE THOMAS ABENDROTH MATTHEW MORRELL JIMMIE HOLLISTER JAMES PENDARVIS SHAWN EBERT MICK SHUE FRED QUINLAN SANLANDO DUMP TRUCK JERRY HAHN DUMP TRUCK NO DRIVER YET CENTRAL FL BOOM TRUCK CHRIS PHILLIPS CHRIS ALDAY JEFF FINEHIRSH CHARLES SCHWADES ALLEN FINCH JACK ADKINS STEVE HABERY RICHARD RETZ JOHN MARINELLI BILL COATES BRYAN GONGRE PATRICK FLYNN JOHN HOY SEWER VIDEO EQUIP VAN SCOTTY HAWS KATHY SILLITOF TONY WIERZBICKI SCOTT STEWART WILLIAM NEAL SPARE

Cost Company Name \$15,678.58 Alafaya Utilities, Inc. \$15,467.19 Alafaya Utilities, Inc. \$16.622.26 Alafava Utilities, Inc. \$13,356.21 Alafaya Utilities, Inc. \$15,363.17 Alafaya Utilities, Inc. \$18,681.44 Alafaya Utilities, Inc. \$19,053.10 Alafaya Utilities, Inc. \$19,053.10 Alafaya Utilities, Inc. \$25,036.88 Alafaya Utilities, Inc. \$15,099.10 Bayside Utility Services, Inc. \$18,923.65 Bayside Utility Services, Inc. \$11,026.85 Bayside Utility Services, Inc. \$13,356.21 Cypress Lakes, Utilities, Inc. \$18,681.44 Cypress Lakes, Utilities, Inc. \$15 363 17 Fastlake Water Service, Inc. \$15.312.81 Labrador Utilities. Inc. \$17,763.05 Labrador Utilities, Inc. \$24,607.70 Mid-County \$15.053.85 Mid-County \$16,047.78 Mid-County \$16,965.92 Mid-County \$16,588.04 Mid-County \$15,493,25 Sandalhaven \$17,763.05 Sandalhaven \$16,056.16 Sanlando Utilities, Inc. \$15,659.79 Sanlando Utilities, Inc. \$15,493,25 Sanlando Utilities, Inc. \$15,792.00 Sanlando Utilities, Inc. \$16,085,99 Sanlando Utilities, Inc. \$18,484,14 Sanlando Utilities, Inc. \$15.053.85 Sanlando Utilities, Inc. \$13,356.21 Sanlando Utilities, Inc. \$15,363,17 Sanlando Utilities, Inc. \$15,516.86 Sanlando Utilities, Inc. \$16,290,61 Sanlando Utilities, Inc. \$16,143.89 Sanlando Utilities, Inc. \$18,690.29 Sanlando Utilities, Inc. \$19.066.93 Sanlando Utilities, Inc. \$17,238.08 Sanlando Utilities, Inc. \$19.049.81 Sanlando Utilities, Inc. \$18,735.55 Sanlando Utilities, Inc. \$17,472.60 Sanlando Utilities, Inc. \$17,227.78 Sanlando Utilities, Inc. \$16,965.92 Sanlando Utilities, Inc. \$19.053.10 Sanlando Utilities, Inc. \$22,478.87 Sanlando Utilities, Inc. \$63.896.30 Sanlando Utilities, Inc. \$19.372.92 Tierre Verde \$31,061.22 Utilities, Inc, of Florida \$15,000.00 Utilities, Inc. of Florida \$35,922.85 Utilities, Inc, of Florida \$16,750.47 Utilities, Inc, of Florida \$16,471.74 Utilities, Inc, of Florida \$18,923.65 Utilities, Inc, of Florida \$16,461.98 Utilities, Inc, of Florida \$17,763.05 Utilities, Inc, of Florida \$17,503.53 Utilities, Inc, of Florida \$19,053.10 Utilities, Inc, of Florida \$21,654.48 Utilities, Inc, of Florida \$28,037.52 Utilities, Inc, of Florida \$24,891,62 Utilities, Inc. of Florida \$27,109.73 Utilities, Inc. of Florida \$37,478,51 Utilities, Inc. of Florida \$32,505.83 Utilities, Inc. of Florida \$0.00 Utilities, Inc. of Florida \$19,351.00 Utilities, Inc. of Florida \$17,132.82 Utilities, Inc, of Florida \$22,987.16 Utilities, Inc, of Florida \$22,387.19 Utilities, Inc, of Florida \$24,967.07 Utilities, Inc. of Florida \$20,427.35 Utilities, Inc. of Pennbrooke

105 01 CHEV S10 314 03 CHEV C15 FULL 511 05 CHEV C15 REG CAB 
 1GCCS14WX18159350
 JAMES YINGLING

 1GCEC14X432114271
 STEVEN PFOUTS

 1GCEC14X75Z230180
 DAN ANDERSON

\$15,998.46 Utilities, Inc. of Pennbrooke \$19,053.10 Utilities, Inc. of Pennbrooke \$18,064.18 Utilities, Inc. of Pennbrooke

Docket No. 060253-WS

### 25.30-440(10) Customer Complaints

# **CUSTOMER COMPLAINTS**

Please refer to the CD provided to the Commission Clerk with the filing.