080695-WU

CLASS A WATER AND/OR WASTEWATER UTILITIES

ADDITIONAL ENGINEERING INFORMATION MINIMUM FILING REQUIREMENTS

OF

Peoples Water Service Company of Florida, Inc.

Exact Legal Name of Utility

VOLUME IIIA



FOR THE

TEST YEAR ENDED December 31, 2008

THE PEOPLES WATER SERVICE COMPANY OF FLORIDA, INC.

2008 CHEMICAL TESTING RESULTS

VOLUME III-A

TABLE OF CONTENTS

- A. 2008 Chemical Usage Calculation Date
- B. 2008 Monthly Operating Reports
- C. 2007 Monthly Operating Reports
- D. D.E.P Surveys
- E. D.E.P. Construction Permits
- F. Employee Listing
- G. Vehicle Listing
- H. 2008 Customer Concern Records

2008 Chemical Usage Calculation Data

05020 MAY 208

FPSC-COMMISSION CLERA

DOCUMENT NUMBER-DATE





CHENEY LIME & CEMENT CO. 478 Graystone Rd. P.O. Box 160 Allgood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0026136-IN

INVOICE DATE:

02/05/2008

PAGE:

1

PEOPLES WATER SERVICES
P. O. BOX 4815
Pensacola, FL 32507-0815

SHIP

PEOPLES WATER SERVICE
905 LOWNDE AVENUE
PENSACOLA, FL

Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep	
PEOWAT		BB	NET 30	03/07/08	AA	

Date Shipped	BOL#	Description	Quantity	Units	Material Price	Freight Rate	Total
02/05/08	022199	BAGGED HYDRATE	22.50	TONS	138.500		3.116.25
		FREIGHT		*		28.220	634.95
02/05/08	022199	FUEL SURCHARGE	22.50	FRI	11.850		266.63

PEOPLES WATER SERVICE CO.
OF FLORIDA, INC.
PENSACOLA, FLA.

REC'D IN GOOD
ORDER, DATE 2/6/08
VENDOR # 2070
USED FOR Line For All Wells
CHARGE ACCT NO. 5410-140

#4 017.83
PERIOD OF USE 3 Mouths
APPROVED MANAGER

Tota	45.00	TON	Net Invoice:	4,017.83	
CONFIRM TO:					
			Total Due		





CHENEY LIME & CEMENT Co 478 Graystone Rd. P.O. Box 160 Aligood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0027004-IN

INVOICE DATE:

04/22/2008

Freight Rate

Total

PAGE:

1

PEOPLES WATER SERVICES
P. O. BOX 4815
Pensacola, FL 32507-0815

BOL#

Date

Shipped

SHIP TO:

PEOPLES WATER SERVICE 905 LOWNDE AVENUE PENSACOLA, FL

Quantity

Units

Material

Price

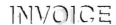
Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep
PEOWAT		MDS	NET 30	05/22/08	AA

Description

04/22/08	011919	BAGGED HYDRATE FREIGHT		22.50	TONS	138.500	35.360	3.116.25 795.60
04/22/08	011919	FUEL SURCHARGE		22.50	FRI	7.960		179.10
	1035							
Kin and Service				**		¥	ā	
					4.		1700	
		1,536,65			-0.2 0.34			8
ACCOMPANY ACCOMP		ie ie			7.10		. 79-	4.7
				4.2		- 1- KA		
				1,000,000				
PE	OPLES W	ATER SERVICE CO. LORIDA, INC.						
		ACOLA, FLA.						
REC'D I	0000 N	1122 00						
ORDER, VENDOR	DATE	4-22-08						
USED F	OR Lim	E FOR ALL WELL S	TES					
CHARGI	E ACCT N	9. 5410-140						
PERIOD	OF USE	Comment of the Commen						
APPRO		Malus						
	5	MANAGER						

Tot/
CONFIRM TO:

Total Due





CHENEY LIME & CEMENT CO. 478 Graystone Rd. P.O. Box 160 Allgood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0027594-IN

INVOICE DATE:

05/05/2008

PAGE:

1

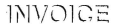
OLD
O: PEOPLES WATER SERVICES
P. O. BOX 4815
Pensacola, FL 32507-0815

TO: PEOPLES WATER SERVICE
905 LOWNDE AVENUE
PENSACOLA, FL

Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep
PEOWAT		SIT	NET 30	07/06/08	AA

Date Shipped	BOL#	Description	Quantity	Units	Material Price	Freight Rate	Total
06/06/08	014753	BAGGED HYDRATE	22.50	TONS	138.500		3.116.25
		FREIGHT				34.370	773.33
06/06/08	014753	FUEL SURCHARGE	22.50	FRĪ	12.370		278.33
		PEOPLES WATER SERVICE CO. OF FLORIDA, INC. PENSACOLA, FLA. REC'D IN GOOD ORDER, DATE 6/6/08 VENDOR # 2070 USED FOR Lime for all Well Sites CHARGE ACCT NO. 5410-140 \$4,167.91 PERIOD OF USE 2 Months APPROVED MANAGER					

T :	45.00	TON	Net Invoice:	4,167.91
CONFIRM TO:				
			Total Due	





CHENEY LIME & CEMENT CO. 478 Graystone Rd. P.O. Box 160 Allgood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0028257-IN

INVOICE DATE:

07/23/2008

PAGE:

1

OLD PEOPLES WATER SERVICES
P. O. BOX 4815
Pensacola, FL 32507-0815

SHIP TO:

PEOPLES WATER SERVICE
905 LOWNDE AVENUE
PENSACOLA, FL

Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep
PEOWAT		STT	NET 30	08/22/08	AA

Date Shipped	BOL#	Description	Quantity	Units	Material Price	Freight Rate	Total
07/23/08	013028	BAGGED HYDRATE	22.50	TONS	138.500		3.116.25
		FREIGHT				34.370	773.33
07/23/08	013028	FUEL SURCHARGE	22.50	FRT	12.370		278.33
		PEOPLES WATER SERVICE CO. OF FLORIDA, INC. PENSACOLA, FLA.				r	
		REC'D IN GOOD					
		ORDER, DATE 7/23/08 VENDOR # 2070		,			175
285 m/25 284 A/2 1910		USED FOR Line for All Wells					19 A
		CHARGE ACCT NO. <u>\$410-140</u> \$4,167,91			1		
		PERIOD OF USE 3 Mouths			571		
		APPROVED					
		NANAGER					
					4-11-0-20		

T : 45.00 TON Net Invoice: 4,167.91

Total Due





CHENEY LIME & CEMENT CO. 478 Graystone Rd. P.O. Box 160 Allgood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0029241-IN

INVOICE DATE:

10/07/2008

PAGE:

1

OLD
O: PEOPLES WATER SERVICES
P. O. BOX 4815
PENSACOLA, FL 32507-0815

SHIE

PEOPLES WATER SERVICE
905 LOWNDE AVENUE
PENSACOLA, FL

Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep
PEOWAT		STT	NET 30	11/06/08	AA

Date Shipped	BOL#	Description	Quantity	Units	Material Price	Freight Rate	Total
10/07/08	015846	BAGGED HYDRATE	18.00	TONS	138.500		2.493.00
10/07/08	015846	ENERGY SURCHARGE	18.00	TONS	5.650		101.70
		FREIGHT				34.370	773.33
10/07/08	015846	FUEL SURCHARGE	22.50	FRI	9.970		224.33

PEOPLES WATER SERVICE CO.

OF FLORIDA, INC.

PENSACOLA, FLA.

REC'D IN GOOD

ORDER, DATE 10/7/08

VENDOR # 2070

USED FOR Lime for All Wells

CHARGE ACCT NO. \$410-140

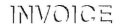
\$3,592.36

PERIOD OF USE 3 Months

APPROVED WANAGER

T :	58.50	TON	Net Invoice:	3,592.36
CONFIRM TO:				

Total Due





CHENEY LIME & CEMENT CO. 478 Graystone Rd. P.O. Box 160 Allgood, AL 35013 1-800-752-8282 FAX # 205-625-3032

INVOICE NUMBER:

0029944-IN

INVOICE DATE:

12/15/2008

PAGE:

1

P. O. BOX 4815
PENSACOLA, FL 32507-0815

SHIP

PEOPLES WATER SERVICE
905 LOWNDE AVENUE
PENSACOLA, FL

Customer No.	Customer P.O. No/Release	Ship Via	Terms	Due Date	Sales Rep
PEOWAT		STT	NET 30	01/14/09	AA

Date Shipped	BOL#	Description	Quantity	Units	Material Price	Freight Rate	Total
12/15/08	017324	BAGGED HYDRATE	22.50	TONS	138.500	1.3	3.116.25
12/15/08	017324	ENERGY SURCHARGE	22.50	TONS	5.650		127.13
		FREIGHT				34.370	773.33
12/15/08	017324	FUEL SURCHARGE	22.50	FRI	5.500		123.75

PEOPLES WATER SERVICE CO.
OF FLORIDA, INC.
PENSACOLA, FLA.

REC'D IN GOOD
ORDER, DATE 12/15/08
VENDOR # 2070
USED FOR All Wells
CHARGE ACCT NO. 5410-140
\$4,140.46

PERIOD OF USE 3 MOS/
APPROVED MANAGER

T :	,	67.50	TON	Net Invoice:	4,140.46
CONFIRM TO:				Total Due	

Peoples Water Service Company of Florida, Inc. Chlorine Calculation Report

Chemical Supplier:

Water Specialties

Type of supply:

Chlorine Gas, 150 lbs Cylinders

December-08

Month of Test Year/Data	Weli 3 Usage (ibs)	Well 4 Usage (lbs)	Well 5 Usage (lbs)	Well 8 Usage (lbs)	Well 9 Usage (lbs)	Individual Monthly Usage Totals (lbs)	Monthly Well Pumpage Totals (MG)	Average Monthly Dosage Rate (ppm,mg/l)
January-08	136	160	103	62	76	537	86,545,000	0.74
February-08	116	141	78	41	233	609	87,874,000	0.83
March-08	120	155	78	41	92	486	77,974,000	0.75
April-08	124	178	110	48	46	506	74,172,000	0.82
May-08	2	293	142	61	161	659	74,025,000	1.07
June-08	0	330	136	72	148	686	74,748,000	1.10
July-08	0	261	119	75	160	615	69,558,000	1.06
August-08	0	308	98	60	160	626	62,219,000	1.21
September-08	0	404	99	63	125	691	74,025,000	1.12
October-08	65	263	83	62	122	595	74,748,000	0.95
November-08	92	126	92	66	94	470	69,558,000	0.81
December-08	85	107	86	60	96	434	62,219,000	0.84
Individual Well Usage Totals (lbs)	740	2,726	1,224	711	1,513	6,914	***	***
Supplier Invoice	Date		e Amount os)			Purchase	Cost	
8-Feb-08		1,	200			\$725.	00	
3-Apr-08		1,	500			\$905.	00	
2-Jun-08		1,	050			\$646.	00	
18-Jul-08		9	00			\$563.6	30	
5-Sep-08		1,	050			\$651.6	00	
3-Oct-08		9	00			\$563.6	00	
NA			IA .			\$0.0	0	
Invoice Totals 6,600		\$4,053.00						
Average Chlorine dos	age rate fo	Test Year (j	pm,mg/l)			0.94	<u> </u>	
Useful Formulas for dosa	Average M	onthly Dosag		=======================================		thly Usage/8.34/()	pumpage total/100	00000)

Invoice

Invoice Number:

2458

Invoice Date: Feb 8, 2008

Page:

725.00

TOTAL

Water and Waste Specialties LLC P. O. Box 746 Theodore, AL 36590

Voice:

251-653-4300

Fax:

251-653-5300

Sold To:

PEOPLES WATER SERVICE CORP.
ACCOUNTS PAYABLE
P. O. BOX 4815
PENSACOLA, FL 32507

Ship to:

Customer ID	Customer PO	Payment Terms		
PEOPLES	· VERBAL/RUSS	Net 30 Days		
Sales Rep ID	Shipping Method	Ship Date	Due Date	
	Company Truck	2/8/08	3/9/08	

Quantity	Item	Description	Unit Price	Extension
4.00C	L-2WA	150# CYL CHLORINE SER #: 1627	88.00	352.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1680 1745 1425		
4.0001	L-2D	150# CYL CHLORINE SER #: 28256	88.00	352.00
		69952 82742 13014	* . :	
1.00F	JEL SURCHARGE	FUEL SURCHARGE	21.00	21.00
		PEOPLES WATER SERVICE CO. OF FLORIDA, INC. PENSACOLA, FLA. REC'D IN GOOD ORDER, DATE		
	ST SUBUTHSCS	POST BUMONUMOT POSTS SOUTH STORM	Subtotal Sales Tax Freight	725.00
Check/C	redit Memo No:	·	voice Amount Credit Applied	725.00

Water and Waste Specialties LLC P. O. Box 746

Theodore, AL 36590

Vo.: 251-653-4300 Fax: 251-653-5300

Invoice

Invoice Number: 2782

Invoice Date: Apr 3, 2008

Page:

Sold To:

PEOPLES WATER SERVICE CORP.

Check/Credit Memo No:

ACCOUNTS PAYABLE
P. O. BOX 4815
PENSACOLA, FL 32507

Ship to:

Customer ID	Customer PO	Payment Terms		
PEOPLES	VERBAL/RUSS	Net 30 Days		
Sales Rep ID	Shipping Method	Ship Date	Due Date	
	Company Truck	4/10/08	5/3/08	

Quantity	Item	Description	Unit Price	Extension
10.00	CL-2W	150# CHLORINE CYL SER #: 413759	88.00	880.00
		1210 CX83616 1758 1149 CX82489		• •
		CX69073 1444265 165138 158		
1.00	FUEL SURCHARGE	FUEL SURCHARGE	25.00	25.00
		PEOPLES WATER SERVICE CO. OF FLORIDA, INC.		
	·	PENSACOLA, FLA.		
		REC'D IN GOOD ORDER, DATE 4/3/08		
		VENDOR #_ 6105		
		USED FOR Chlorine for All Si	es	{
}		CHARGE ACCT NO. 5410-140		
		PERIOD OF USE 3 MONTHS	 	
}		APPROVED Mel has		
		MANAGER		
	·			_

Subtotal
Sales Tax
Freight

Total Invoice Amount
Payment/Credit Applied
TOTAL
905.00

A late charge of 1.5% will apply on past due invoices over 30 days

251-653-4300

251-653-5300

Invoice

Invoice Number: 3036

Invoice Date: Jun 2, 2008

Page:

Sold To:

Vok .

Fax:

PEOPLES WATER SERVICE CORP. ACCOUNTS PAYABLE P. O. BOX 4815 PENSACOLA, FL 32507 Ship to:

Customer ID	Customer PO	Payment Terms		
PEOPLES	VERBAL/RUSS	Net 30 Days		
Sales Rep ID	Shipping Method	Ship Date	Due Date	
	Company Truck	6/2/08	7/2/08	

Quantity	Item	Description	Unit Price	Extension
7.00	CL-2W	150# CHLORINE CYL SER #: CX12367	88.00	616.00
1.00	FUEL SURCHARGE	CX181713 1146 1670 95056 1779 FUEL SURCHARGE	30.00	30.00
			1 <u>1013</u>	w .
		PEOPLES WATER SERVICE CO. OF FLORIDA, INC. PENSACOLA, FLA.		
		REC'D IN GOOD ORDER, DATE 6/2/08 VENDOR # 6/05 USED FOR Chlorine - All sites CHARGE ACCT NO. 54/0 - 140 FERIOD OF USE 2 Months APPROVED 1/1/1/1/20		

Subtotal
Sales Tax
Freight
Total Invoice Amount
Payment/Credit Applied
TOTAL
646.00

Check/Credit Memo No:

A late charge of 1.5% will apply on past due invoices over 30 days

Voice:

251-653-4300

Fax:

251-653-5300

Invoice

Invoice Number:

3344

Invoice Date: Jul 18, 2008

Page:

Ship to:

Sold To:

PEOPLES WATER SERVICE CORP.

ACCOUNTS PAYABLE
P. O. BOX 4815
PENSACOLA, FL 32507

Customer ID	Customer PO	Payment Terms		
PEOPLES	VERBAL/RUSS	Net 30 Days		
Sales Rep ID	Shipping Method	Ship Date	Due Date	
	Company Truck	7/18/08	8/17/08	

Quantity	Item	Description	Unit Price	Extension
4.00	CL-2W	150# CHLORINE CYL SER #: 1168	88.00	352.00
		CX88260 1253 CX36118		002.00
2.00	CL-2D	150# CYL CHLORINE SER #: 56226	88.00	176.00
_		13185		•
1.00	FUEL SURCHARGE	FUEL SURCHARGE	35.00	35.00
	PEOPLES WATE	R SERVICE CO.		
	OF FLORI			
	PENSACO	LA, FLA.		
	REC'D IN GOOD	10/10		
	ORDER, DATE 7/ VENDOR # 6/05	18/08		
	A	lells		
		5410-140		
		\$563.00		
	PERIOD OF USE 3	Months	-	
	APPROVED	d-lin		
	M	ANAGER		
		7 1 WARRIED TO CHE.		

Subtotal 563.00
Sales Tax
Freight
Total Invoice Amount 563.00
Payment/Credit Applied

563.00

TOTAL

Check/Credit Memo No:

A late charge of 1.5% will apply on past due invoices over 30 days

Invoice Number: 3613

Invoice Date:

Sep 5, 2008

Page:

1

v ∪.ce: 251-653-4300 251-653-5300 Fax:

PEOPLES WATER SERVICE CORP. ACCOUNTS PAYABLE P. O. BOX 4815 PENSACOLA, FL 32507



PEOPLES	VERBAL/RUSS	Net 30 Days				
	Company Truck	9/5/08	10/5/08			
7.00 CL-2H 1.00 FUEL SURCHA	150# CHLORINE CYL SER #: 11587 426 6406 1797 1583 4303 3958 FUEL SURCHARGE PEOPLES WATER SERVICE OF FLORIDA, INC. PENSACOLA, FLA. REC'D IN GOOD ORDER, DATE 9/5/08 VENDOR # 6/05 USED FOR All Wells CHARGE ACCT NO. 5410 - 146 \$651.00 PERIOD OF USE 2 Martis APPROVED MANAGER	35.00	616.00 35.00			
	Subtotal		651.00			
	Sales Tax	,				
i i	Total Invoice Amount		651.00			
Check/Credit Memo No:	Payment/Credit Applied					

Invoice Number: 3760

Invoice Date:

Oct 3, 2008

11/2/08

Page:

10/3/08

1

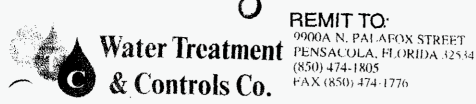
251-653-4300 251-653-5300 Fax:

(2) His Tomas (2) The Control of the
PEOPLES WATER SERVICE CORP.
ACCOUNTS PAYABLE
P. O. BOX 4815
PENSACOLA, FL 32507

PEOPLES	VERBAL/RUSS	Net 30 Days
---------	-------------	-------------

Company Truck

6.00	CL-2WH	150# CHLORINE CYL SER #:CX181294 1519 6163259 1527 CX68971 CX181522	88.00	528.00
1.00	FUEL SURCHARGE	FUEL SURCHARGE	35.00	35.00
REC'D IN GOO ORDER, DATE VENDOR #_ USED FOR_ CHARGE ACC	6/05 PLL SITES			
		Subtotal		563.00
		Sales Tax Freight		
		Total Invoice Amount		563.00
Check/Credit Mem	o No:	Payment/Credit Applied		



REMIT TO:

9900A N. PALAFOX STREET (850) 474-1805 FAX (850) 474-1776

INVOICE

INVOICE DATE invoice no ship Date:

0080558-IN 4/24/2008 0000673 0007 1

4/30/2008

CUSTOMER NO. SALES PERSON

PAGE

SOLD TO:

The Peoples Water FL-1.5 Accounts Payable PO Box 4815 Pensacola, FL 32507

SHIPPED TO:

905 Lownde Avenue Pensacola, FL 32507

ITEM NO./SERIAL NO. **UNIT PRICE** 010 WT&C Pensacola

Sweetwater CP1236 Bulk (Two to

NOTE: FREIGHT NOT INCLUDED IN PRICING. MUST DELIVER BY TRUCK WITH LIFTGATE. PEOPLES WATER SERVICE SHOULD RETURN THEIR TOTES FOR REFILL.

FREIGHT CHARGES SHOULD INCLUDE DELIVERY AND RETURNED TOTE FREIGHT. BO#050446

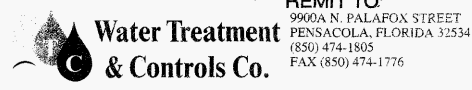
C CALS NON TAXABLE SALE

PEOPLES WATER SERVICE (C OF FLORIDA, INC. PENSACOLA. FLA **REC'D IN GOOD** ORDER, DATE vendor #_ USED FOR 246 WEL CHARGE ACCT NO PERIOD OF USE

> Sales Total: 5359.92 Trade Discount: 0.00 Freight: 758.62 Tax Total: 0.00

A FINANCE CHARGE OF 1-1-2% PER MONTH WHICH IS AN ANNUAL RATE OF 18% WILL BE CHARGED ON ALL PAST DUE ACCOUNTS, AND IF SUCH PAYMENT IS NOT SO MAE AND THIS ACCOUNT IS PLACED IN THE HANDS OF AN ATTORNEY OR COLLECTION AGANCY, CUSTOMER AGREES TO PAY, IN ADDITINON TO THE AMOUNT DUE, A REASONABLE ACCOUNT.

6118.54



REMIT TO:

9900A N. PALAFOX STREET (850) 474-1805 FAX (850) 474-1776

INVOICE DATE

0082047-IN 9/23/2008 0000673

9/30/2008

CUSTOMER NO SALES PERSON PAGE 0007 1

SOLD TO:

The Peoples Water FL-1.5 Accounts Payable PO Box 4815 Pensacola, FL 32507

SHIPPED TO:

The Peoples Water FL 905 Lownde Avenue Pensacola, FL 32507

TERMS **UNIT PRICE EXTENDED PRICE** ITEM NO./SERIAL NO.

Site: 010

WT&C Pensacola

Sweetwater CP1236 Bulk

Freight is prepay and add from Athens to Pensacola. WTC will pay for return tote freight to Athens. BO#051123

PEOPLES WATER SERVICE CO. OF FLORIDA. INC. PENSACOLA FLA REC'D IN GOOD ORDER, DATE. VENDOR #_ USED FOR ALL We PERIOD OF IRE

> Sales Total: 6631.82 0.00 Trade Discount: 668.15 Freight: Tax Total: 0.00

A FINANCE CHARGE OF 1-1-2% PER MONTH WHICH IS AN ANNUAL RATE OF 18% WILL BE CHARGED ON ALL PAST DUE ACCOUNTS, AND IF SUCH PAYMENT IS NOT SO MAE AND THIS ACCOUNT IS PLACED IN THE HANDS OF AN ATTORNEY OR COLLECTION AGANCY, CUSTOMER AGREES TO PAY, IN ADDITINON TO THE AMOUNT DUE, A REASONABLE AMOUNT AS ATTORNEY FEES AND OR COLLECITON

7299.97

Peoples Water Service Company of Florida, Inc. Zinc Orthophosphate Calculation Report

Chemical Supplier:

Sweetwater Inc.

Type of supply:

Zinc Orthophosphate, per gallon

December-08

						T		Average		
	Well 3	Well 4	Well 5	Well 8	Well 9	Individual	Monthly Well	Monthly		
Month of Test Year/Data	Usage	Usage	Usage	Usage	Usage		Pumpage Totals	Dosage Rate		
	(gais)	(gals)	(gals)	(gals)	(gals)	Totals (gals)	(MG)	(ppm,mg/l)		
January-08	19	17	17	8	18	79	86,545,000	1,39		
February-08	18	19	15	7	24	83	87,874,000	1,44		
March-08	21	22	29	22	12	106	77,974,000	2.08		
April-08	18	15	22	10	13	78	74,172,000	1.61		
May-08	1	23	22	11	44	101	74,025,000	2.08		
June-08	0	24	22	9	42	97	74,748,000	1.98		
July-08	0	20	18	15	42	95	69,558,000	2.09		
August-08	0	13	19	22	19	73	62,219,000	1.79		
September-08	0	28	16	14	30	88	74,025,000	1.82		
October-08	7	17	12	17	30	83	74,748,000	1.70		
November-08	8	8	11	10	27	64	69,558,000	1.41		
December-08	8	7	14	9	23	61	62,219,000	1.50		
Individual Well Usage Totals (lbs)	100	213	217	154	324	1,008	***	***		
Supplier Invoice	Date	Purchase Amount (gals)		Purchase Cost						
30-Apr-08		460		\$6,118.54						
30-Sep-08		4	30	\$7,299,97						
NA NA	, 7. ° - 72 °	l N	Α	\$0.00						
NĀ.		N	A	\$0.00						
NA NA			IA .	\$0.00						
NA		N	A			\$0.00	<u> </u>			
Invoice Total	s	9:	20	\$13,418.51						
Average Zinc Orthophosphate dosage rate for Test Year (ppm,mg/l)			1.74							
Useful Formulas for dosa	ge rates:									
Average Monthly Dosage Rate Average Test Year Dosage Rate				==		thly Usage/8.34/(p flonthlly Dosage R	oumpage total/100	0000)		

2008 Monthly Operating Reports



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

General information for the Month/Year of: December 2008

E. Generas imorniacios		December 2	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		and the state of the	and the second of the second o	ti dription. The string new in Challeng lings think with a history of sexual	
A. Public Water System (····			
PWS Name:	Peoples Water Service	e Company of Florid	la, Inc.	PWS Identification Number FL 1470527				
PWS Type:	[X]Community	[]Non-Transient	[]Transier	t Non-Community	7	[]Consecutive		
Number of Service Conne	ections at End of Month:	9,407		Total Populati	on Served at	End of Month:	32,925	
PWS Owner:	Peoples Water Service	Company of Florida,	Inc.					
Contact Person:	Mark Cross		Person's Title	Manager				
Contact Person's Mailing	Address: 905 Lo	wnde Avenue	City: Pensacola	State	: Florida	Zip Code: 32507-	0815	
Contact Person's Telephone Number: (850) 455-8552 Contact Person's Fax Number: (850) 456-1010								
Contact Person's E-Mail	Address: MarkC	ross@PeoplesWaterS	Service.Com	no tobo society	- planta participa de la la compania de la compania	and a state of the	and the state of t	
B. Water Treatment Plant								
Plant Name:	Well # 3, Well # 4, We	il # 5, Well # 8, and V	Vell # 9	Plant Telephone (850) 455-8552				
Plant Address:	905 Lownde Avenue		City: Pensacola	State:	Florida	Zip Code: 32507-	9845	
Type of Water Treated by	Plant: [X] Raw Gro	und Water [Purchased Finished	Water				
Permitted Maximum Day	Operating Capacity of Pl	ant, 4,860,900						
Plant Category (per subse	ection 62-699.310(4), F.A	C.); V	Plant Class (per sul	section 62-699.31	0(4), F.A.C.	.): C		
Licensed Operators	Na	me	License Number	License Class		Dev(ks)/Shift	NAWA REAL	
Lead/Chief Operator:	Theo i	Deleon	10012	В		Mon - Fri 8 :00am - 5:0		
Other Operators:	Mark	Cross	7169	Α		Mon - Fri 8 :00a	m - 5:00 pm	
	Dan Mid	diebrook	8445	. С		Mon - Fri 8 :00s	m - 5:00 pm	
	Russ	Barrett	12704	В	1	Mon - Fri 8 :00am - 5:0		
		,				· · · · · · · · · · · · · · · · · · ·		
								
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
					T		 	

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

Shes Defen 1/8/09	Theo Deleon	# 10 012
Signature and Date	Printed or Typed Name	License Number

MONT! YOPERATION REPORT FOR PWSs TREATING RAW GROUND! YER OR PURCHASED FINISHED WATER

Plant Name: Well # 3 PWS Ide Ation Number: FL 1170527 December 2008 III. Daily Data for the Mouth Year of: Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Time (Plat C Measurement Point Diming Peak Flow, Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Net Quantity of Day of Visited by Hours Plant Before or at First Remote Point in Maintenance Work that Involves Operator Finished Water the Peak Flow Customer During Peal Distribution l'aking Water System Components (Place "X") Month Operation Produced, gal Rate, proc Flowering L System.mg/L Out of Operation 0.0 0 0.5 0.0 2 X 0 0.5 Õ Х 0.0 3 0 0.5 0 X 0.0 0 4 0.6 0 X 0.0 Ö 5 0.5 Ö 0.0 X 6 0 0.5 0 0.0 7 X 0 0.5 0 X 17.2 1,032,000 8 0.5 Ö X 23.0 9 1,380,000 0.5 0 X 0.0 10 0.5 0 5.2 11 X 312,000 0.6 0 X 0.0 12 0 0.4 0 X 13.0 780,000 13 0.6 0 X 0.0 14 0 0.6 Û X 5.9 15 354,000 0.6 0 16.6 996,000 16 0.5 0 17 X 11.4 684,000 0.6 0 X 0.0 18 ō 0.5 0 X 0.0 19 0 0.4 0 23.2 Х 1,392,000 20 0.5 Ō X 0.0 21 0.4 0 18.7 22 X 1,122,000 0.6 Ō 22.9 23 1.374,000 0.5 Ô 24 X 12.1 726,000 0.5 Ō 0.0 25 X 0.5 O 0.0 X 26 0 0.5 0 23.3 X 27 1,398,000 0.4 0 X 0.0 28 0.4 0 X 15.5 29 930,000 0.4 0 22.7 X 30 1,362,000 0.6 0 10.8 31 648,000 14,490,000

LOWEST RESIDUAL 0.4

DAYS IN MONTH 31

467,419

1,398,000

en en maria

MONT' Y OPERATION REPORT FOR PWSs TREATING RAW GROUND YER OF

YER OR PURCHASED FINISHED WATER

Plant Name: Well # 4 lation Number: FL 1170527 PWS Id. December 2008 III. Daily Data for the Month Year of: [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus [[Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Disinfectant Emergency or Abnormal Days Plant Concentration at Operating Conditions, Repair or Concentration (C) Staffed or Remote Point in Maintenance Work that Involves Visited by Hours Plant Net Quantity of Before or at Tiret Day of Distribution Taking Water System Components Finished Water Customer During Peak Operator Peak Flow Out of Operation System, mg/L Produced, gal Month (Place "X" Operation 0.5 19.7 1,022,430 0.5 13.8 716,220 2 0.5 Ò χ 0.0 3 0.6 18.6 965,340 X 4 0 0.5 0.0 X 5 0.5 Χ 12.2 633,180 6 0.5 0.0 X 0.5 7.2 373,680 8 X 0.5 0 X 0.0 0 9 0.5 0.0 0 X 10 0.6 Ö X 0.0 ō 11 0.4 0 0.0 Х 0 12 0.6 0 ኧ 0.0 0 13 0.6 0 0.0 0 14 0.6 Q X 0.0 ō 15 0.5 0.0 X 0 16 0.6 0 X 0.0 0 17 0.5 ō 23.4 X 1,214,460 18 0.4 0 0.0 X 0.5 0.0 $\overline{\mathbf{x}}$ 0 20 0.4 0 0.0 X Ö 0.6 X 0.0 0 22 0.5 0.0 X 0 23 0.5 0.0 ٥ X 24 X 24.2 0.5 1,255,980 25 0.5 0.0 26 Χ X 15.9 825,210 0.4 27 0.4 14.6 757,740 X 28 0.0 0.4 29 X 0.0 0.6 X 0 30 0.0 X 31 7,764,240

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

250,459

1,255,980

days checked by operator, 31

MONT'"Y OPERATION REPORT FOR PWSs TREATING RAW GROUND' TER OR PURCHASED FINISHED WATER

DAYS IN MONTH 31

1.206.960

PWS Ic ation Number: FL 1170527 Plant Name: Well # 5 December 2008 III Daily Data for the Month Year of: Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Time (T) at C Operating Conditions; Repair or Concentration (C) Visited by Hours Plant Net Quantity of Day of Remote Point in Before or at First Measurement Point Maintenance Work that Involves Finished Water Dining Peak Flow, Operator Distribution Peak Flow Customer During Peak Taking Water System Components Place "X" Operation Produced, gal Month System me/I Out of Operation 0.0 0.5 2 X 0.0 0 0.5 Ō Χ 20.1 1.032.336 3 0.5 Ò X 0.0 4 0.6 Ō 5 X 12.2 626,592 0.5 Ő 11.2 6 575,232 0.5 0 14.4 7 739,584 0.5 Ö 8 Χ 0.0 0.5 0 X 0.0 9 0.5 22.1 X 10 1,135,056 0.5 Ö 0.0 11 X 0.6 X 11.0 12 564,960 0.4 ā X 7.4 13 380,064 0.6 14 Х 15.4 790,944 0.6 D X 125 15 642,000 0.6 X 4.7 16 241,392 0.5 0 21.6 17 Х 1,109,376 0.6 0 0.0 18 X 0 0.5 0 X 11.4 19 585,504 0.4 Ö X 0.0 20 0 0.5 Ö 15.0 21 X 770,400 0.4 Ô 22 X 0.0 0.8 0.0 X 23 0 0.5 0 22.4 24 X 1,150,464 0.5 n 0.0 X 0 0.5 0 26 X 12.0 616,320 0.5 0 X 0.0 27 0 0.4 T X 0.0 28 0 0.4 X 0.0 0 0.4 0 X 0.0 0 0.6 31 23.5 1,206,960 0.6 12,167,184 392,490 LOWEST RESIDUAL 0.4

days checked by operator 31

MONT" Y OPERATION REPORT FOR PWSs TREATING RAW GROUND TER OR PURCHASED FINISHED WATER

Plant Name: Well # 8

cation Number: FL 1170527

1.085.760

DAYS IN MONTH 31

PWS Ic

III. Daily Data for the Month Year of: December 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation | J | Other: The same and the same of the same I Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine A SERVICE ENGINEERS Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Staffed or Concentration at Operating Conditions: Repair or Concentration (C) Visited by Hours Plant Net Quantity of Day of . Before or a Customer During Peak Remote Point in Maintenance Work that Involves Finished Water Operator the Peak Flow Distribution **Taking Water System Components** (Place "X") Operation Produced, gal Month System, mg/L Qut of Operation 22.7 1.026.948 0.5 X 4.7 2 212,628 0.5 21.8 X 3 986,232 0.5 Χ 22.9 4 1.035,996 0.6 0 X 0.0 5 0.5 X 20.3 6 918,372 0.5 0.0 7 X 0.5 X 21.2 8 959,088 0.5 0.0 X 9 0 0.5 Х 0.0 10 O 0.5 24.0 11 X 1.085,760 0.6 12 X 0.0 0 0.4 X 21.2 959.088 13 0.6 X 0.0 14 ō 0.6 X 16.4 741,936 15 0.6 X 0.0 16 0.5 0.0 X 17 0 0.6 X 19.9 900,276 18 0.5 0.0 19 X 0.4 $\overline{\mathbf{X}}$ 14.8 669,552 20 0.5 X 0.0 21 0.4 23.2 22 1,049,568 0.6 0.0 23 Ð 0.5 0.0 0 24 0.5 25 X 18.0 814,320 0.5 0.0 $\overline{\mathbf{X}}$ ٥ 26 0.5 $\overline{\mathbf{x}}$ 0.0 ō 27 0.4 4.6 $\overline{\mathbf{x}}$ 208,104 0.4 Ô 21.5 $\overline{\mathbf{x}}$ 29 972,660 0.4 0.0 X 0 0.6 0.0 0 12,540,528 404,533 LOWEST RESIDUAL 0.4 days checked by operator 31

MONT'"Y OPERATION REPORT FOR PWSs TREATING RAW GROUND. TER OR PURCHASED FINISHED WATER

Plant Name: Well #9 FL 1170527 PWS L cation Number: December 2008 HI. Daily Data for the Month Vent of: [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus [|Ultraviolet Radiation | [|Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal . Disinfectant Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves Day of Before or at First Customer During Peak Operator Finished Water Distribution the **Faking Water System Components** Peak Flow (Place "X") Rate, gpd Month Operation Produced, gal System, mg/L Out of Operation 3.6 177,120 0.5 25.1 2 1,234,920 0.5 O 0.0 3 O 0.5 7.1 349,320 0.6 0 20.5 X 1,008,600 5 0.5 0 0.0 6 ٥ 0.5 25.0 1,230,000 0.5 0 0.0 8 Ö 0.5 0 15.6 9 767.520 0.5 ū 6.8 10 334,560 0.5 0 X 12.6 11 619,920 0.6 Ō 21.7 X 1,067,640 12 0.4 Û 0.0 13 X 0.6 0 X 23,9 14 1,175,880 0.6 0 X 5.4 265,680 15 0.6 Ō X 18.8 924,960 16 0.5 Ö 0.0 $\overline{\mathbf{x}}$ 17 ٥ 0.6 Ū 5.5 $\overline{\mathbf{x}}$ 270,600 18 0.5 Ō 21.6 19 X 1,062,720 0.4 0 ズ 0.0 20 0.5 Ō 23.1 X 21 1,136,520 0.4 Ò X 0.0 22 0 0.6 O 12.4 X 23 610,080 0.5 X 0.0 0 0.5 0.0 ō 0.5 ð 24.9 X 1,225,080 0.5 Ô 0.0 O 0.4 23.5 X 1,156,200 0.4 X 0.0 0 0.4 X 13.0 639,600 0.6 0.0 31 ä 15,256,920

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

492,159

1,234,920

м	MIT	LII.

ERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION B

S THAT HAVE MULTIPLE TREATMENT PLANTS

		uction for the Mur			December 20						
Commun	ity Water Systen	n (CWS) Name:		ter Service C	ompany of Fl	orida, Inc.		Public V	Vater System (F	WS) Identification	FL 1170527
8. s./ * . r . 1500	Plant l Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name	Plante Same	e Plant Schame	Contact Same	
	Well#3	Well#4	Well#5	Well #8	Well # 9	NA.	NA	NA	NA	NA	
			Permitte	ed Maximum Day (perating Capacity o	l'Each Plant, gallor	s per day (or GP)	#X 1440)			Total
Day of	1,440,000	1,440,000	1,440,000	1,032,000	1,440,000	NA	NA	NA.	NA	NA	6,792,000
Month		· · · · · · · · · · · · · · · · · · ·		Net Quantit	y of Finished Water	Produced by Pach I	Mara, galling				Total Science
	0	1,022,430	Ó	1,026,948	177,120						2,226,498
	0	716,220	0	212,628	1,234,920						2,163,768
	0	0	1,032,336	986,232	0				·		2,018,568
	0	965,340	0	1,035,996	349,320						2,350,656
	0	0	626,592	0	1,008,600						1,635,192
1 % , +%	0	633,180	575,232	918,372	0						2,126,784
	0	0	739,584	0	1,230,000						1,969,584
	1,032,000	373,680	0	959,088	0						2,364,768
	1,380,000	0	0	0	767,520						2,147,520
	0	0	1,135,056	0	334,560						1,469,616
	312,000	0	0	1,085,760	619,920						2,017,680
	0	0	564,960	0	1,067,640						1,632,600
	780,000	0	380,064	959,088	0						2,119,152
	0	0	790,944	0	1,175,880						1,966,824
	354,000	0	642,000	741,936	265,680						2,003,616
	996,000	0	241,392	0	924,960						2,162,352
	684,000	0	1,109,376	0	0						1,793,376
	0	1,214,460	0	900,276	270,600						Water Carlotte
	0	0	585,504	0	1,082,720						1,648,224
	1,392,000	0	0	669,552	0						2,061,552
	0	0	770,400	0	1,136,520						1,906,920
	1,122,000	0	0	1,049,568	0						2,171,568
	1,374,000	0	0	0	610,080						1,984,080
	726,000	0	1,150,464	0	0					 	1,876,464
	0	1,255,980	0	814,320	0					1	2,070,300
	0	0	616,320	0	1,225,080						1,841,400
	1,398,000	825,210	0	0	0						2,223,210
	0	757,740	0	208,104	1,156,200						2,122,044
	930,000	0	0	972,660	0						1,902,660
	1,362,000	0	0	0	639,600						2,001,600
	648,000	0	1,206,960	0	0	0/41/4/1/2/ 1/5/ 1/5/				ļ — — — — — — — — — — — — — — — — — — —	1,854,960
Total	4 450 400	7.764.640		12,580,E80			Section 1				62,218,872
AVE		25(1,45)		A04,533					- For the		2,007,060
Max.	4:398(00)	A PARTISON	1,206,860	4.005.7.00							2,385,336
	0.4	0,4	0,4	0.4	0.4						<lowest ci<="" td=""></lowest>

FLORIDA

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER See last page for instructions.

I. General fr formation	for the Month/\	'ear of:	NOVEMBER 2	LOP-	gajari general pergerangan per	the state of the second st	and the second second	Service of the servic	
A. Public Water System (··· ·			
			ini and to a storic	6 15c	Mare North Control of Asset	<u> </u>	W/C Identif	cation Number	
	[X]Community		Non-Transient		[]Transier	nt Non-Communit			FL 1170527
Number of Service Conne			9,528		[110010101	Total Population		[]Consecutive	
			npany of Florida,	inc.		Total Topulatio	ni Scrveu at	End of Month;	32,648
	Mark Cross				Person's Title:	Manager			
Contact Person's Mailing		905 Lownde	Avenue		Pensacola		: Florida	7: 0 1 00507	
Contact Person's Telephor		(850) 455-8		Chy.				Zip Code: 32507-0	J815
Contact Person's E-Mail			@PeoplesWater	Service (Comact Fer	son's Fax Number	: (000) 400	-1010	
B. Water Treatment Plant		Markorossi	ar copies valor	JQ: VIQO. (20111				
			Well #8, and	Wall # Q		DI.	and Talanda		
	905 Lownde Ave		, won wo, and t		Pensacola		Florida	ne (850) 455-8552	2015
Type of Water Treated by		Raw Ground V	Water			State:	riorioa	Zip Code: 32507-0	J81 <u>5</u>
Permitted Maximum Day				Purch	ased Finished	water	Way to the second		
			4,000,000	Diame	Class (see such		0//\) T + C		
Plant Category (per subse	CHOH 02-039.3 IC	Name	<u> </u>	Plant	ciass (per sub se Number	section 62-699.31	0(4), F.A.C.		
	·	Theo Deleon	· · · · · · · · · · · · · · · · · · ·	Licer	10012	License Class	 	Day(s)/Shift(s	s) Worked
Lead/Chief Operator:		Mark Cross	<u>' </u>		7169	<u> </u>	 	Mon - Fri 8 :00am - 5:0	
Other Operators:		Dan Middlebro	ok	+	8445	A C	 	Mon - Fri 8 :00a	
	<u> </u>	Russ Barrett			12704	В	<u> </u>	Mon - Fri 8 :00a	
		Nuss Darreu	, 	 	12704		 	Mon - Fri 8 :00am - 5:0	pm/weekend visit
				 					
				 					
1.4				 	 		<u> </u>		
			 	 	ļ	ļ			
ANTHON A SANCTON, LONG OF MICHAEL									
II. Certification by Lea	d/Chief Operate	DI.)				

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

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 Plant Name: West 3 PWS Identificar HI. Daily Data for the Month/Year of: November 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation |]Other: Type of Disinfectant Residual Maintained in [| Combined Chlorine (Chloramines) [| Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point UV Dose. Required Remote Point in Maintenance Work that Involves Finished Water Operator Peak Flow Customer During Peak During Peak Flow. mW-Temp. of pH of Water, Required mW-Distribution Faking Water System Components (Place "X") Operation Produced, gal Month Rate, gpd Flow, mg/L minutes Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 22.9 1.395,000 0.6 Х 0.0 0.6 Ō 21.3 3 Х 1,302,000 0.6 X 21.7 1,296,000 4 0.5 0 5 Х 17.0 1,032,000 0.6 0 X 0.0 6 0.5 0 7.0 383,000 0.5 Ō Х 21.8 1,323,000 0.5 X 0.0 0 0.5 0 X 19.1 10 1,155,000 0.5 Ó X 23.5 1.392.000 11 0.6 0 X 4.8 12 280,000 0.5 0 13 X 0.0 0.6 ō X 0.0 14 0.5 ī X 15 24.1 Me The Hill 0.6 0 X 0.0 16 0 0.5 X 17.5 1,057,000 17 0.6 Ō $\overline{\mathbf{x}}$ 23.4 18 1,398,000 0.4 Х 17.8 19 1.078.000 0.7 0 20 X 0.0 0.7 X 0.0 0 21 0.5 0 X 11.7 22 702,000 0.5 0 23 $\overline{\mathbf{x}}$ 0.0 0 0.4 0 0.0 Х 24 0 0.6 0 25 X 0.0 0 0.5 0 X 0.0 26 0 0.5 Ö 27 X 0.0 0 0.5 O Х 0.0 28 0 0.6 0 0.0 29 X Ō 0.5 ũ 30 Х 0.0 0 0.5 O X 0.0 31 15,255,000 LOWEST RESIDUAL 0.0 492,097 days checked by operator 30 1,462,000 DAYS IN MONTH 30

PWS Ide	entifica+	Number:	FL 1170527	11108	Plant Name:	Well #4	MATE	7	UKCHA	SED FI	NISHEL	WAIE	K	
III. Da	ily Dain	the Worth	/Year of:	N	ovember 2008									
		our-Log Vir		hlorine []	Chlorine Dioxide [Ozone []Combin	ed Chlori	ne (Chlor	amines)	[Ultravio	let Radiatio	n []Othe		
Type of	Disinfectar	t Residual	Maintained in			[]Combined Ch								
					1. 34 - 24			in a second			a regard		galleria galaria de la compansión de la co	Barriera de la companya de la compa
			r											
				wild interest	anterior de Propinsion de la co	Selection of the Select	Regards.	100	Alex Tolds	and Miller	35104.47	talis tent all	Lowest Residual	
	Days Plant				110								Disinfectant	Emergency or Abnormal
Day of	Staffed or Visited by	Hours Plant	Net Quantity of	W. St. St. W. C. St.		٠, ١, ١		Marie Sanger San San	2 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Anning	•	BV Blee	Concentration at	Operating Conditions; Repair
the	Operator	in	Finished Water	Peak Flow	Before or at First Customer During Peak	Measurement Point During Peak Flow,	mg-	T		СТ	UV Dose,	Required, mW-	Remote Point in	Maintenance Work that Involv
Month	(Place "X")		Produced, gal	Rate, gpd	Flow, mg/L	minutes		Water, °C	pH of Water, if Applicable	mg-min/L	sec/cm ²	sec/em ²	Distribution System, mg/L	Taking Water System Compone Out of Operation
1	X	0.0	0										0.6	Out of Operation
2	X	19.4	898,000	·					, , , , , , , , , , , , , , , , , , , ,	*************	**************************************	>44 +41 94 +44 FAR +44	0.6	0
3	X	0.0	0		• • •	**************************	I		**************************************				0.6	0
4	X	3.9	266,000	3eee4 V66 994 23e 000) 	441-47-00						444444444444444444444444444444444444444	0.5	0
5	X	0.0	0	*************	0 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-44 ² 42 704 re4 040000 0re 21 11 700 1 0ee 1		ļ				*************	0.6	C
6	Х	22.7	1,127,000	1777700404404	\$.					0.5	0
7	X	0.0	0		; } 900+04*142400+++11*14004++41*444+		į		4 9 9 9 90 1 14 7 7 4 8 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	*****************			0.5	0
- 8	X	0.0	0			****************		ļ	; } }: naP9u 050n2; p2unuc;	a			0.5	0
9	X	0.0	0	.14177F6 00177F PP0	# ************************************	***************************************	ļ		} } }		**************************************	FF27484244	0.5	0
10	X	5.3	276,000	****************		***********	ļ	ļ.				**********	0.5	0
11	X	0.0	0	.,	\$ } } *********************************	***************************************	ļļ	ļ		***************************************	***************	84/74*###################################	0.6	Ö
12	X	0.0	0	************		***************************************	<u> </u>	ļ	} }	**************		6914003a pua 4970pp	0.5	0
13	X	23.4	1,139,000		\$ \$	***************************************	ļ	ļ	} }			**********	0.6	0
14	X	0.0	0	.;	***************************************			ļ	*************	***********		***************	0.5	0
15	X	0.0	0		#1005144522-1-VAANN *30-1-AAL 50045370-11-0-	; { 	ļį	Į			**********	********	0.6	0
16	X	0.0 5.1	0			; ; ; ; ; ;		ļ	} 		***********	***********	0.5	0
17	 ^	0.0	264,000					į	} } •	[[***********	***********	0.6	0
19	1 - 2 -	0.0	0	************		} } } }		ļ	} } } }	*************	************	**********	0.4	0
20	X	22.9			400 541caştıs\$4664::##8604152:ese:50		·	ļ	} }***********************************		**********	***********	0.7	0
21	l x	0.0	1,122,000	43244467 P455=4 4=4		**************************************		į	<u> </u>		*************	D-40	0.7	0
22	X	12.6	627,000		} 	† 0 000 1 2240004 10222222222222222222222222	·	į	 	************	***************************************	***********	0.5	0
23	X	21.6	027,000	**************	***************************************	 	 	ļ] }			***********	0.5 0.4	0
24	X	0.0	1,296,000	m =		i Gradus sabel parabuzaké esébetga satai g	·	. [************	e*************************************	***********	0.6	
25	X	0.0	0		***************************************	}		ł	}	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********		0.5	0
26	 x	0.0	0				<u></u>	ļ	ļ.	*************	4-1-00447	**********	0.5	<u>0</u>
27	$\frac{x}{x}$	22.0				} {acappa????????arp???????acappa??? {		ļ		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,	*************	0.5	
28	X	0.0	0				 	ļ			} ••••••••••••••••••••••••••••••••••••	***************	0.6	
29	X	18.0	1,080,000			\$ 2 2 3		· • • • • • • • • • • • • • • • • • • •	ļ				0.5	D
30	1 x	0.0	0:		**************************************	årppgrømersergeefDhimbanesa6t0fbb	1			************	************	***********	0.5	
31	 x	0.0	1 0	***************************************	**************************************					*******************************	***************	*************		<u>,</u>
			9,415,000	X	-		1	<u> </u>	·		L		क्षेत्र ्वे अस्ति । यह अस्ति (अस्ति ।	
			303,710	1	LOWEST RESIDUAL	0.0	da	ays checke	d by operator:	30				
1,320,000				1	DAYS IN MONTH 30									

MUNIHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat Number: FL 1170527 Plant Name: Wallet III. Daily Dalla ... the Month/A car of: November 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [] Combined Chlorine (Chloramines) [] Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions: Renair or Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point UV Dose. Remote Point in Required. Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak During Peak Flow. mW-Temp. of pH of Water, Required. mW-Distribution Taking Water System Components (Place "X") Month Operation Produced, gal min/L Water, Clif Applicable mg-min/L Rate, and Flow, mg/L minutes sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0.6 2 χ 18.9 893,000 0.6 7 X 0.0 3 O 0.6 n $\overline{\mathbf{x}}$ 0.0 4 0 0.5 0 21.9 5 1,137,000 0.6 ō X 0.0 6 0 0.5 0 7 X 11.7 607,000 0.5 ō 0.0 8 n 0.5 O 18.8 $\overline{\mathbf{x}}$ 9 965,000 0.5 0 X 0.0 10 0.5 Ö $\overline{\mathbf{x}}$ 6.3 11 325,000 0.6 0 X 16.2 12 822,000 0.5 Ò 13 X 0.0 0 0.6 Ó X 17.8 14 900,000 0.5 Ø Χ 0.0 15 0 0.6 Õ 16 X 19.1 972,000 0.5 0 X 0.0 17 ō 0.6 Ď Х 0.0 18 Ö 0.4 ō X 24.6 19 1,242,000 0.7 Ö X 0.0 20 0 0.7 0 X 13.8 828,000 21 0.5 0 22 X 0.0 0 0.5 ñ X 19.2 23 1.115,000 0.4 ō 0.0 24 X 0 0.6 0 Х 15.5 25 930,000 0.5 ō **第一人的文字的** Х 21.7 26 0.5 Ö X 0.0 27 ō 0.5 28 Х 16.0 960,000 0.6 Õ X 8.1 29 486,000 0.5 Õ Х 13.6 30 816,000 0.5 Ð 0.0 31 Ó 14,300,000 LOWEST RESIDUAL 0.0 461,290 days checked by operator 30 DAYS IN MONTH 30 1,302,000

MUNITHLY OPERATION REPORT FOR PWS. TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 PWS Identific Plant Name: West 1 III. Daily Data for the Month/Year of: November 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions: Repair or Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point UV Dose. Remote Point in Required. Maintenance Work that Involves the Operator Finished Water Reak Flow Customer During Peak During Peak Flow. mgmW-Temp. of pH of Water, Required. mW-Distribution Taking Water System Components (Place "X" Month Operation Produced, gal Rate, gpd Water, °C if Applicable mg-min/L Flow, mg/L minutes min/L sec/cm² sec/cm² System, mg/L Out of Operation 18.9 865,000 0.6 2 X 0.0 0 0.6 X 20.5 3 864,000 0.6 ō 4 X 0.0 0 0.5 0 $\overline{\mathbf{x}}$ 0.0 5 0 0.6 ō X 6 24.0 1.096,000 0.5 D 7 X 0.0 Ð 0.5 0 17.9 8 816,000 0.5 0 X 0.0 9 0 0.5 Û X 22.1 10 997,000 0.5 Ö X 0.0 11 0 0.6 0 12 X 18.7 853,000 0.5 0 X 0.0 13 0.6 0 X 0.0 14 0 0.5 Ō X 15 17.3 786,000 0.6 0 $\overline{\mathbf{x}}$ 16 0.0 0.5 0 $\overline{\mathbf{X}}$ 17 23.3 1,059,000 0.6 0 $\overline{\mathbf{x}}$ 0.1 18 0.4 0 $\overline{\mathbf{x}}$ 19 0.0 0 0.7 0 X 20.4 20 941,000 0.7 0 $\overline{\mathbf{x}}$ 0.0 21 0.5 Ö 20.9 22 X 1,065,000 0.5 Ó $\overline{\mathbf{x}}$ 0.0 23 0.4 Ö X 23.6 24 8 700 G G 0.6 Ö X 0.0 25 ٥ 0.5 Q 26 X 18.6 948,600 0.5 0 X 18.4 27 938,400 0.5 Ō $\overline{\mathbf{x}}$ 28 0.0 0.6 X 23.1 29 1,178,000 0.5 0 X 0.0 30 0.5 0 X 0.0 31 13,610,000 439,032 LOWEST RESIDUAL 0.0 days checked by operator 30

1.203.000

DAYS IN MONTH 30

MUNITHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificati Number: FL 1170527 Plant Name: III. Daily Data of the Mouth/Year of: November 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [IUltraviolet Radiation |]Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of UV Dose. Before of at Pirst Required. Remote Point in Maintenance Work that Involves Finished Water Operator Peak Flow Customer During Peak During Peak Flow, mW-Temp. of pH of Water, Required, mW-Distribution Faking Water System Components Month (Place "X") Operation Produced, gal Rate, god Flow, mg/L minutes min/L. Water, "Clif Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 0.0 1 0.6 X 22.1 2 1,106,000 0.6 0 0.0 3 X 0.6 0 $\overline{\mathbf{x}}$ 4 17.1 861,000 0.5 0 5 X 0.0 0.6 O 6 Х 7.9 374,000 0.5 0 20.3 7 $\overline{\mathbf{X}}$ 985,000 0.5 Ö 8 X 0.0 0.5 0 23.4 $\overline{\mathbf{x}}$ 9 1,160,000 0.5 D 10 X 0.0 0.5 0 X 18.6 11 903,000 0.6 0 X 0.0 12 0 0.5 0 X 19.6 13 908,000 0.6 ō X 14 21.4 972,000 0.5 0 15 Х 0.0 0.6 0 23.6 X 16 1,155,000 0.5 0 17 X 0.0 0 0.6 Ð Х 15.1 18 734,000 0.4 0 X 0.0 19 0 0.7 0 X 6.9 20 329,000 0.7 0 22.4 X 1,135,000 21 0.5 Ō 22 X 0.0 a 0.5 0 24.4 23 X 1.256,000 0.4 0 24 X 0.0 0 0.6 0 X 28.8 25 1.728,000 0.5 0 0.0 26 X 0.5 ō X 0.0 27 0 0.5 0 31.0 28 X 0.6 0 $\overline{\mathbf{x}}$ 0.0 0.5 29 0 0 X 25.2 30 1.512.000 0.5 0 31 X 0.0 Ð 16,978,000 LOWEST RESIDUAL 0.0 547.677 days checked by operator 30 1,860,000 DAYS IN MONTH 30

		PROCEEDING BOY TEN AST	milli (Alexandri		R PRODUCTION November 2	- A	HAVE MULTIPLE				
	Plant System	m (CWS) Name:	Peoples Wa	ater Service (Company of Flo	orida, Inc.		Public \	Water System (P)	WS) Identification	EL 4470507
والمتعدد والمساور والمساورة	Well#3	Well # 4	THENT STREET		Plant's Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	TE 11/052/
			Well # 5	Well#8	Well # 9	NA	NA		NA.	NA	
Day of				· Cartina		of Sach Platit, galfor	ns per day (or GPM	X 1440)	and the second of the second s	TATE	A STATE OF THE PARTY OF THE PAR
Month						NA NA	NA	NA	NA	NA	Total 6,792,000
	1,395,000	0	1 0	Net Quant	ity of Finished Water	Produced by Each	Plant, gallons			IVA	Total
	0	898,000	893,000	865,000	0					······································	2,260,000
	1,302,000	0	000,000	864,000	1,106,000	<u> </u>					2,200,000
	1,296,000	266,000	0	0	0						2,166,000
	1,032,000	0	1,137,000	0	861,000						2,423,000
	0	1,127,000	0	1,096,000	0						2,169,000
	383,000	0	607,000	1,080,000	374,000						2,597,000
	1,323,000	0	007,000	816,000	985,000						1,975,000
	0	0	965,000	010,000	0						2,139,000
	1,155,000	276,000	0	997,000	1,160,000						2,125,000
	1,392,000	0	325,000	0	0						2,428,000
	280,000	0	822,000	853,000	903,000						2,620,000
	0	1,139,000	0	003,000							1,955,000
	0	0	900,000	0	908,000						2,047,000
	1,462,000	0	0	786,000	972,000						1,872,000
	0	0	972,000	0	1,155,000						2,248,000
	1,057,000	264,000	0	1,059,000	1,155,000						2,127,000
	1,398,000	0	0	0	734,000						2,380,000
	1,078,000	0	1,242,000	0	0						2,132,000
	0	1,122,000	0	941,000	329,000						2,320,000
	0	0	828,000	0	1,135,000						2,392,000
इंग्डिंग्स	702,000	627,000	0	1,065,000	0						1,963,000
	0	0	1,115,000	0	1,256,000	 					2,394,000
(Same	0	1,296,000	0	1,203,000	0						2,371,000
	0	0	930,000	0	1,728,000						2,499,000
	0	0	1,302,000	948,600	0	 					2,658,000
Septembry	0	1,320,000	0	938,400	0						2,250,600
F- (*)	0	0	960,000	0	1,860,000	-					2,258,400
	0	1,080,000	486,000	1,178,000	1,860,000	 					2,820,000
	0	0	816,000	0	1,512,000	+					2,744,000
itit.	E (SWEETEN AND E	MOVED STORES			1,012,000						2,328,000
g.	508,500	313,833	476,667	453,667							69,558,000
ax.		1.320.000			565,933	-					2.318.600

Max.

1,462,000

0.0

1,320,000

0.0

1,302,000

0.0

1,203,000

0.0

1,860,000

0.0

2,318,600



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

	See last page for instruct							<u> </u>
	for the Month/Year of:	foctober 2008						
A. Public Water System								
PWS Name:	Reother Water Service	ompany of Florid	a, Inc.		P	WS Identificat	ion Number	FL 1170527
PWS Type:	[X]Community	Non-Transient		[]Transient	Non-Community		[]Consecutive	
Number of Service Conne		9,363			Total Population	n Served at Er	ed of Month:	32,771
PWS Owner:	Peoples Water Service Co	ompany of Florida,	Inc.					
Contact Person:	Mark Cross		li	Person's Title:	Manager			
Contact Person's Mailing			City:	Pensacola	State:	Florida	Zip Code: 32507	-0815
Contact Person's Telepho					on's Fax Number:	(850) 456-10	010	
Contact Person's E-Mail	Address: <u>MarkCros</u>	s@PeoplesWaterS	ervice.C	<u>om</u>				
B. Water Treatment Plan								
Plant Name:	Well # 3, Well # 4, Well #	5, Well # 8, and W			Pla	nt Telephone	(850) 455-8552	
Plant Address:	905 Lownde Avenue			Pensacola	State:	Florida	Zip Code: 32507	-0815
Type of Water Treated by			Purcha	sed Finished V	Vater			
Permitted Maximum Day	Operating Capacity of Plant,	<u> 4,860,000 </u>			·····	·		
Plant Category (per subs	ection 62-699.310(4), F.A.C.)	: <u>V</u>			section 62-699.31	0(4), F.A.C.):	C	
Licensed Operators	Name		Licen	se Number	License Class		Day(s)/Shift	
Lead/Chief Operator	Theo Dele			10012	В		Mon - Fri 8 :00am - 5	
Other Operators:	Mark Cros			7169	A		Mon - Fri 8 :00	
e de la companya de l	Dan Middleb			8445	c		Mon - Fri 8 :00	
	Russ Barr			12704	В			:00 pm/weekend visit
, ^ s.	Mitch Torra	nce		15407	Level 2		Mon - Fri 8 :00	0am - 5:00 pm
				<u> </u>				
				ļ <u></u>		<u> </u>		
			<u> </u>			<u></u>		
II. Certification by Le	ad/Chief Operator							
				1				

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

The Och	11/5/08
Signature and Date	, , , , , , , , , , , , , , , , , , , ,

Ţ	heo	Del	eon

10012

Printed or Typed Name

License Number

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat umber: FL 1170527 Plant Name: Well # 3 III. Daily Data for the Month/Year of: October 2008 Means of Achieving Four-Log Virus [x]Free Chlorine |]Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [[Combined Chlorine (Chloramines)] [x]Free Chlorine 1Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves the Operator in Finished Water Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water. Required, mWmW-Distribution Taking Water System Components (Place "X") Month Operation Produced, gal Rate, gpd Flow, mg/L Water, °C if Applicable mg-min/L minutes min/L sec/cm² Out of Operation see/cm² System, mg/L 0.0 X 0.5 2 Х 0.0 0 0.5 0 Х 0.0 3 0 0.5 0.0 X 4 0 0.6 Ω 5 X 0.0 ٥ 0.7 0 Х 0.0 6 ō 0.4 Х 0.0 7 ō 0.4 0 8 Χ 0.0 0 0.7 **PBWN** 9 X 0.0 0 0.4 Х 0.0 10 0 0.5 **PBWN** 0.0 11 0 0.5 12 0.0 0 0.5 Ô 20.4 Х 13 1,069,000 0.6 0 Х 0.0 14 0.5 0 15 $\overline{\mathbf{x}}$ 0.0 0 0.4 0 Х 0.0 0 16 0.4 0 X 0.0 17 0 0.5 0 X 0.0 18 0 0.6 0 0.0 Χ 19 0 0.6 X 20 15.6 1,233,000 0.4 0 20.8 21 Χ 1,293,000 0.5 PBWN 13.8 Х 837,000 22 0.5 23 Х 0.0 0 0.4 Х 24.4 (Virginia) 24 0.4 0 25 X 22.7 1,383,000 0.5 0 Х 0.0 26 0.5 X 19.3 27 1,179,000 0.6 0 X 20.9 28 1,232,000 0.4 0 X 15.1 29 947,000 0.6 0 Х 7.7 30 475,000 0.5 0 31 Х 0.0 0.5 11,123,000 358,806 LOWEST RESIDUAL 0.4 days checked by operator 31 1,475,000 DAYS IN MONTH 31

PWS Ide	ntificat	umber:	REPORT FC FL 1170527		Plant Name:	Well#4						eric territoria.)
III. Da	ly Data lor	the Monti			ctober 2008									
		our-Log Viru				Ozone []Combined	Chlorin	e (Chlora	mines) []	Ultraviole	t Radiation	[]Other:		
			Aaintained in	[>	[Free Chlorine	[]Combined Chlo	rine (C	hloramir	es) []Ch	lorine Di	oxide			
	Days Plant Staffed or		gyrin (1) n ning greg herallyski		re consposition Distriction	Linantecippiesteriace Linantecippiesteriace Linaceteriace Mossimetricul Point							Lowest Residual Disinfectant Concentration at	Emergency or Abnormal Operating Conditions; Repair or
Day of	Operator	Hours Plant in	Net Quantity of Finished Water		Before or at First Oustomer During Peak	Metagrepent Point				Ci '	UV Dese.	Required	Remote Point in	Maintenance Work that Involves
Month	(Place "X")	Operation	Produced, gal	Rate, gpd		During Peak Flow, minutes	mg- min/L	Vater C	pH of Water, if Applicable	Required,	mW- sec/cm²	mW- sec/cm ²	Distribution System, mg/L	Taking Water System Componen
1	X	18.6	938,000						- Aburent	ing time?	Source	account .	0.5	Out of Operation
2	Х	23.5	1,176,000	<u> </u>	*******************************	***************************************			}		************	***************	0,5	0
. 3	Х	20.5	1,016,000		***************************************	P324794						*4	0.5	0
4	Х	5.8	294,000			}4.94.544444488611414441P41444899P	ļ		4 4 4 5 5 5 6 7 7		***************************************	************	0.6	0
5	X	22.6	1,111,000		***************************************	241 P44 P74 P44 44 P71 PV 170 1 144 -00 4-0 14					**************	**************	0.7	0
6	X	23.1	1,211,000		***************************************	024741P41P4791\$V4\$B49274449704440}#			\$2,44,554,644,44,554,554,554 [[ļ	**************	****************	0.4	0
7	Х	21.0	1,092,000	***************************************	140011111111111111111111111111111111111	******************************			}***************** }		44 P+ P+ 24 + 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*************	0.4	0
8	X	0.0	0		190 a muum 900-2, 20 a võu 100 a 100 a 100 a	*****************************		• • • • • • • • • • • • • • • • • • •	\$	j,	************		0.7	PBWN
9	Х	25.7	e Continue						** *********************************			****************	0.4	0
10	Х	18.9	961,000	T		***************************************			9141telapeanare11ee, 6 6		************	*************	0.5	PBWN
11	X	0.0	0			DA. 044 047		(##************************************	.	*************	>44944144P4441P944	0.5	0
12	Х	23.8	1,197,000		1	 		**************************************	***************************************	<u> </u>		***************	0.5	0
13	X	0.0	0		***************************************	4		* · · · · · · · · · · · · · · · · · · ·	*****************		***********	**************	0.6	0
14	X	0.0	0					 !		\$	**************	*************	0.5	0
15	Х	0.0	0					[************************		***************	**************	0.4	0
16	Х	18.4	944,000		110010000000000000000000000000000000000			• · · · · · · · · · · · · · · · · · · ·	**************************************	••••••••••••••••••••••••••••••••••••••	>••••	**************	0.4	0
17	Х	19,5	964,000		***************************************	**************************************		<u> </u>			****************	*****	0.5	0
18	Х	0.0	0		***************************************		g		†4100140011410410000 -	1	************	**************	0.6	0
19	X	22.7	1,136,000	1	***************************************	[arooped/***isasessvasess============ ; ;		\$ 1	}*************************************		*************		0.6	0
20	Х	4.9	253,000		*******************************	**************************************		<u> </u>	Ž*************************************	<u>.</u>	***************		0.4	0
21	X	0.0	0		***************************************	######################################	<u> </u>		}		*************	P#1012011203010040	0.5	PBWN
22	X	0.0	0	†	*******************************		ļ	••••••••••••••••••••••••••••••••••••••		4	**************	************	0.5	0
23	Х	22.4	1,113,000			***************************************		†*************************************	<u> </u>	<u> </u>	***************	**************	0.4	0
24	X	0.0	0	<u> </u>	######################################		* ***********************************	.			**************	**************	0.4	0
25	Х	0.0	0		***************************************				ļ.,		******************	*************	0.5	0
26	Х	23.6	1,201,000	- (************************************	***************************************	140 (9) 664 941 411 1144 1919 60 60 90 90 60 90 90		*************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**************	1001011504565444	0.5	0
27	Х	0.0	0	†	***************************************	ann (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	å	*	4			0.6	0
28	. X	0.0	0	T	***************************************	å	*********		å10110)001041011001.			**************	0.4	0
29	Х	0.0	0		***************************************		1	<u> </u>	\$42.441, per 100, per 100, per		***********	**************	0.6	Û
30	Х	22.3	1,121,000	1		 	T		, , , , , , , , , , , , , , , , , , ,		*****	************	0.5	0
31	Х	0.0	0			0 00 1 ppu Pielissaanika 1 pa 1 1 ppu ppu ppu ppu ppu ppu ppu ppu ppu							0.5	0
NAT (17,033,000 549,452 1,305,000		LOWEST RESIDUAL		day	s checked	by operator.	31				

PWS Id	ntificati	umber:	FL 1170527		Plant Name:	Well # 5)
		The Monti			tober 2008		†							
		our-Log Viru				Ozone []Combined	_			Ultraviole	t Radiation	[]Other:		
Type of	Disinfectar	t Residual I	Maintained in	[X]	Free Chlorine	[]Combined Chlo	ine (C	hloramir	es) []Ch	lorine Di	oxide			
Day of the	Days Plant Staffed or Visited by Operator		Net Quantity of Finished Water		CONSEQUENCE (C) Ballois or all First	geti in grid g hiji (P) de C Messuchien Pont				C.	UV D666	Required.	Lowest Residual Disinfectant Concentration at Remote Point in	Emergency or Abnormal Operating Conditions; Repair of Maintenance Work that Involve
Month	(Place "X")		Produced, gal	Rate, gpd	Customer During Peak Flow, mg/L	During Peak Flow, minutes	min/L	Temp. of	pH of Water, if Applicable	Required,	mW- sec/cm²	mW- sec/cm²	Distribution	Taking Water System Componer
1	X	22.5	1,263,000			, magazine		1,774,00	и тарриодоле	ing-mater	Secreta	Secreta.	System, mg/L 0.5	Out of Operation
2	Х	11.2	620,000	************	. 4 F. (4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	ļ	ļ		·····	}	 [0.5	0
3	X	0.0	0	****************	Melva P40 1040 14M 1 Peop 944 544 544 544 644 1	***************************************	1	<u>.</u>	ļ !		ļ		0.5	0
4	Х	23.2	4.000 (00)	***************************************	. 64 64 64 64 64 64 64 64	*******************************		<u> </u>				**************	0.6	0
5	Х	0.0	0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	·		************	ļ			0.7	0
6	X	0.0	0			>4>>4>>4000000000000000000000000000000	.	<u>.</u>	ļimas,		ļ	j	0.4	0
7	Х	4.1	236,000	140111111111111111111111111111111111111		***************************************	1					***************	0.4	0
8	Х	19.0	1,051,000	4417 12244 24 24 11 22 24	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**************************************	4	∳ •=========== • • • •			***********	**************************	0.7	PBWN
9	Х	7.9	442,000		\$ 400 TP\ \$34 4154154154140041541511541	***************************************			†· <i>*</i> ·······			j	0.4	0
10	Х	0.0	0		1,04,04,00 141.444 44 94 94 9 14 14 96 14 1	411414414444441111111111111111111111111		***************************************) ! !	***********			0,5	PBWN
11	X.	21.2	1,148,000						••••••••••••••••••••••••••••••••••••••]*************************************) ; ;	***************************************	0,5	0
12	Х	0.0	0								**************************************	**************************************	0.5	0
13	Х	0.0	0						ĺ				0.6	0
14	Х	0.0	0	************	**************************************	20100/00111110411141141144/1744/1744		į	• • • •				0.5	0
15	Х	4.0	239,000	***************************************	######################################	dwbowwww.c.epapa.pa.pa.godd.cod.c.ddu.b	 ,	į 			• • • • •		0.4	0
16	X	6.5	340,000		} ************************************	****************	3	<u> </u>	ļ	ļ			0.4	0
17	X	0.0	<u> </u>		************************				ļ		************		0.5	0
18	X	19.9	1,135,000	*************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********************			ļ	ļ			0.6	0
19	X	0.0	0			770>000041111011411144114441	4	ļ	į		į	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.6	0
20	X	0.0	0	}	\$041,747.001.001.001.001.001.001.000.000.00			.	•	************	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.4	0
21	X	4.8	268,000	-				. .		ļ.,,,,,	ļ		0.5	PBWN
22	X	20.3 0.0	1,114,000		**************************************			<u>.</u>					0.5	0
23	X	14.7	0		\$ \$ \$\text{grays}\$	*************************		ļ.,,,,,,,,,,,		ļ	ļ		0.4	0
24	 	0.0	810,000			 		ļ	ļ	ļ	ļ		0.4	0
26	- ^	23.2	1,268,000					ļ	ļ				0.5	0
27	l â	0.0	0	d				ļ	<u> </u> 			************	0.5	0
28	 	0.0	0		1. 2	***************************************	·	<u></u>		ļ			0.6	0
29	X	23.0	1,236,000		ij. George pronostannos (oste propostanos)	 	·}	ļ					0.4	0
30	X	0.0	0			nienimanamanamanaman	1		ļ				0.5	0
31	X	18.6	992,000			*****************************	·	ļ				**********	0.5	0
	1	Hamakin ni cashing bida	13,432,000	 	<u> </u>	<u> </u>	1	<u>t</u>	<u> </u>	i	Ļ		0.0	<u> </u>
			433,290	1	LOWEST RESIDUAL	0.4	d	ays checke	ed by operator	31				
	1.270.000 DAYS IN MONTH 31			days checked by operator 31										

WS Id	entificatio	mber:	FL 1170527		Plant Name:	Well # 8		\sum)
II. Da	ly Data lo	the Monti			ctober 2008		<u> </u>	_						
		our-Log Vin				Ozone []Combined	_				t Radiation	[]Other:		
ype of	Disinfectan	t Residual N	Azintained in	[x	Free Chlorine	[]Combined Chlo	nine (C	hloramir	nes) []Ch	lorine Di	oxide			
Day of	Days Plant Staffed or Visited by	Hours Plant	Net Quantity of		Principe cante Consequation (L) Bedore or at Post	Diginiserval Concept Time ET as C Measurement Point			Programme (Area)	Vicinity Vicinity			Lowest Residual Disinfectant Concentration at Remote Point in	Emergency or Abnormal Operating Conditions; Repair of
the	Operator	in	Finished Water	Peak Flow	Customer During Peak	During Peak Flow,	mg-	Temp of	pH of Weser,	Required	mW-	mW-	Distribution	Maintenance Work that Involve Taking Water System Componer
Monin	(Place "X")		Produced, gal	Rate, god		minutes	min/L	Water, °C	if Applicable	mg-min/L	sec/cm ²	sen/cm²	System, mg/L	Out of Operation
1	X	11.4	531,000	************	* * * ********************************			1					0.5	0
2	X	21.7	990,000					Ĭ			#*************************************	*** 4.0 4.0 4.7 4.0 4.0 4.1	0.5	0
3	X	6.6	304,000		 			<u> </u>			**************************************	*************	0.5	0
4	X	0.0	0		1 1 1 4 Duniouseus 1900 de descripción de l'oscopio			Ţ.,,,,,,,,,,			#		0.6	0
	Х	12.2	562,000	***********		h-1, 100 + 112 1 1 1 1 1 1 1 1 1		i .			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********	0.7	0
6	X	21.4	1,053,000			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		<u> </u>					0.4	0
7	X	10.8	497,000		, 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1541	1						0.4	0
8	X	3.5	162,000	1,000,000,000,000		 		}					0.7	PBWN
9	X	22.7	1,042,000	***************************************	 - 	01 P-4 P-8 1 1 00 0 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4		<u>.</u>					0.4	0
10	X	5.7	274,000				<u> </u>	į					0.5	PBWN
11	X	0.0	0	***********	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	***************************************	.	Į	• • • • • • • • • • • • • • • • • • •		**************		0.5	0
12	X	6.6	301,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 0 1 1 1 1 1 1 1 1	<u> </u>		} } }	****			0.5	0
13	X	16.6	801,000	***************************************	Prospida pas de va consessores par esta est	44 888 8 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7	<u> </u>	į. 		 	***************	***********	0.6	0
14	X	24.2 19.2	1,184,000		‡ ‡	 	 	ļ	ļ	***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********	0.5	0
15	X	22.2	885,000		\$43548996554443545449244(\$941964959);1	>>==>=15=1		į	ļ	*************	*********	***********	0.4	0
16	X	<u></u>	1,024,000		\$	 	 	<u> </u>			**********	**************	0.4	0
17	X	0.0	0	**********	\$ \$ \$4.004.00*******************************		.	į.	ļ	,,,,,,,,,,,,,,,,,	400-44110-4010017-1		0.5	0
18	X	0.0	0		\$ 0,000,000,000,000,000,000,000,000,000,	**************************************	<u>.</u>	ļ		***************************************	**************	************	0.6	0
19	X	10.1	470,000		 		<u> </u>	<u> </u>	ļ	******	9448007410 8 168444		0.6	0
20	X	21.1	971,000		\$.,	**************	0.4	0
21	X	0.0	0	*************	**********************	444 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		<u>[</u>			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.5	PBWN
22	X	0.0	0			 		ļ	ļ	*************		#1 40 best not 100 La	0.5	0
23	X	21.8	1,002,000			\$\$\$\$1:2112222200000000000000000000000000		.		617471177475746	*************	**********	0.4	0
24	X	0.0	0			; ; ; ; ;	.	ļ					0.4	0
25	X	18.9	881,000			*****************	ļļ		ļ	************		*********	0.5	0
26	X	0.0	0	2	gearner det vinarearren reception and		ļ	Į	************			**********	0.5	0
27	X	0.0	(7) S. (1) (1)			*********************		<u>.</u>		************	748-00-00-00-00-00-00-00-00-00-00-00-00-00	***************************************	0,6	0
28	1 · · ·	0.0	0		gainekensonanekaensonluukukainek	*******************				**************	*************	**********	0.4	0
29 30	X	21.3	0	a.	opnatung gefal freda inn bet nat ficappy re	 	ļ	ļ Ļ		*************	**********	**********	0.6	0
31	- ^	0.0	976,000	,/m*	2 2 	 	ļ. .	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, , , , , , , , , , , , , , , , , ,	*********	0.5	0
200		L	0	<u> </u>			4	<u> </u>					0.5	0
			15,163,000	-	LOWEST BESIDEAL	0.4		ab!·-	d h.,	21				··-
v.		7505050411. Sayadas	489,129 1,253,000	-	LOWEST RESIDUAL DAYS IN MONTH		l da	iya Griecke	d by operator	31				
CONTRACTOR OF THE PARTY OF THE	THE RESERVE OF STREET		. 1.Z53 HHI	1	UNIO IN MUNIH	U I	1							

IONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER **WS Identific** Number: FL 1170527 Plant Name: Well #9 Daily Data for the Month Year of: October 2008 eans of Achieving Four-Log Virus [x]Free Chlorine [|Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation | []Other: /pe of Disinfectant Residual Maintained in [x]Free Chlorine [[Combined Chlorine (Chloramines) []Chlorine Dioxide CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* CT Calculations **UV** Dose Lowest Residual Lowest Residual Dave Plant Disinfectant Disinfectant Disinfectant Contact Emergency or Abnormal Lowest Minimum Staffed or Concentration at Concentration (C) Time (T) at C Operating Conditions; Repair or Minimum Operating **UV** Dose Visited by Hours Plant my of Net Quantity of Before or at First Measurement Point Remote Point in CT UV Dose. Required Maintenance Work that Involves the Operator Finished Water Peak Plow Customer During Peak During Peak Flow. Temp. of pli of Water, mWmW-Distribution Required Taking Water System Components Operation **Looth** (Place "X") Produced, gal Rate, gpd Flow, mg/L Water, oc if Applicable minutes min/L mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 1 0.0 0 1 0.5 2 0.0 0 0.5 ሽ 3 X 968,000 0.5 4 1.021.000 0.6 Ó 5 1.094.000 0.7 б Χ 0.0 0.4 Ö 7 $\overline{\mathbf{X}}$ 1,053,000 0.4 n 8 X 17.0 743,000 0.7 PRWN 9 X 0.0 0.4 10 X 1.047.000 0.5 PBWN 11 X 1,058,000 0.5 Ō 12 X 1.117.000 0.5 Ö 13 X 17.9 862,000 0.6 Ó 14 X 1,139,000 0.5 0 X 15 1,162,000 0.4 Ō 16 X 7.2 334,000 0.4 Ö 17 X 1.133,000 0.5 Ü 18 X 1,091,000 0.6 0 19 X 844,000 0.6 0 20 X 0.0 0.4 0 21 X 972,000 0.5 PBWN 22 Х 6.0 277,000 0.5 23 X 0.0 0 0.4 Ø 24 X 0.0 0 0.4 ō 25 0.0 X Ō 0.5 Ū 26 তত $\overline{\mathbf{x}}$ Ō 0.5 Ö 27 X 0.0 0 0.6 ō 28 X 16.4 780,000 0.4 0 29 X 0.0 0.6 Ô 30 Х 4.6 226,000 0.5 ō 31 X 1,078,000 0.5 0 otel 17,997,000 verage 580,548

LOWEST RESIDUAL 0.4

1.162.000

laximum

MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS# THAVE MULTIPLE TREATMENT PLANTS

Daily Limited W rodardion for the Viouth Year of: October 2008

Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service Community Water System (CWS) Name: Poor loc Motor Service CWS (CWS) Name: Poor loc Motor Service CWS)

	Plant i Name:	Plain 2 Name:	Plant I Name:	Plant 4 Name:	ompany of Flo Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	VS) Identification Plant 10 Name:	1 = 117002
e s	Well#3	Well # 4	Well # 5	Well#8	Well # 9	NA	NΔ	NIA	NA NA	NA	
			Panil	Was sing Bay	perang Capacity o	Catalogicine Entre	s per day for GPM	X 1440)	IAV	IVA	
£	A 440,000	£40000	1446.000	4.022.000	4-subme	NA	NA	NA NA	NA	NA	Total 6,792,00
h			. V . W . P	Net Quantit	y of Finished Water				, TAA	NA	Total
	0	938,000	1,263,000	531,000	0				<u> </u>		2,732,0
, e.	0	1,178,000	620,000	990,000	0						2,786,0
	0	1,016,000	0	304,000	966,000	 					2,786,00
	0	294,000	1,270,000	0	1,021,000	 					2,585,0
4	0	1,111,000	0	562,000	1,094,000	 					2,767,00
	0	1,211,000	0	1,053,000	0						
	0	1,092,000	238,000	497,000	1,053,000						2,264,00
	0	0	1,051,000	162,000	743,000						· ·
×	0	1,305,000	442,000	1,042,000	0						1,956,00
V - 69 7 - 77	0	961,000	0	274,000	1,047,000						2,789,00 2,282,00
	0	0	1,148,000	0	1,068,000						2,202,00
Ą.	0	1,197,000	Û	301,000	1,117,000						2,615,00
1	1,069,000	0	0	801,000	862,000						2,732,00
Ę	0	0	0	1,184,000	1,139,000						2,323,00
V.S.	0	0	239,000	885,000	1,162,000						2,286,00
	0	944,000	340,000	1,024,000	334,000	<u> </u>					2,642,00
9	0	964,000	0	0	1,133,000						2,097,00
	0	0	1,135,000	0	1,091,000						2,226,00
žě.	0	1,136,000	0	470,000	844,000						2,450,00
Ţ.	1,233,000	253,000	0	971,000	0						2,457,00
	1,293,000	0	268,000	0	972,000						2,533,00
N.	837,000	0	1,114,000	0	277,000						2,228,00
5	0	1,113,000	0	1,002,000	0						2,115,00
i)	1,475,000	0	810,000	0	0						
4.2	1,383,000	0	0	881,000	0	 	· · · · · · · · · · · · · · · · · · ·				2,285,00 2,264,00
	0	1,201,000	1,268,000	0	0						2,469,00
100	1,179,000	0	0	1,253,000	0						2,432,00
	1,232,000	0	0	0	780,000						
**	947,000	0	1,236,000	0	0						2,012,00 2,183,00
à.	475,000	1,121,000	0	976,000	226,000						
1	0	0	992,000	0	1,078,000						2,798,00
		17,038,000		15,163,000	17,997,000	***************************************	parties are new order agreements	n (*	·····		2,070,00 74,748,00
_	358,806	549,452	433,290	489,129	580,548						
	1,475,000	1,305,000	1,270,000	1,253,000	1,162,000	†					2,411,22
-	0.4	0.4	0.4	0.4	0.4	 					2,878,00 <lowest< td=""></lowest<>



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

See last page for instructions. 1. General information for the Month/Year of: September 2008 A. Public Water System (PWS) Information Peoples Water Service Company of Florida, Inc. PWS Name: **PWS Identification Number** FL 1170527 PWS Type: [X]Community Non-Transient **ITransient Non-Community** []Consecutive Number of Service Connections at End of Month: 9,276 Total Population Served at End of Month: 32,466 Peoples Water Service Company of Florida, Inc. PWS Owner: Contact Person: Mark Cross Person's Title: Manager Contact Person's Mailing Address: 905 Lownde Avenue City: Pensacola State: Florida Zip Code: 32507-0815 Contact Person's Telephone Number: (850) 455-8552 Contact Person's Fax Number: (850) 456-1010 MarkCross@PeoplesWaterService.com Contact Person's E-Mail Address: B. Water Treatment Plant Information Plant Name: Well # 3, Well # 4, Well # 5, Well # 8, and Well # 9 Plant Telephone (850) 455-8552 Plant Address: 905 Lownde Avenue City: Pensacola State: Florida Zip Code: 32507-0815 Type of Water Treated by Plant: [X] Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, 4,860,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): Č Licensed Operators Name License Number License Class Day(s)/Shift(s) Worked Lead/Chief Operator: Theo Deleon 10012 Mon - Fri 8:00am - 5:00 pm/weekend visit Other Operators: Mark Cross 7169 Ā Mon - Fri 8 :00am - 5:00 pm Dan Middlebrook 8445 C Mon - Fri 8:00am - 5:00 pm Russ Barrett 12704 В Mon - Fri 8:00am - 5:00 pm 11. Certification by Lead/Chief Operator

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

Signature and Date Theo Deleon #10012 Printed or Typed Name License Number
--

umber: FL 1170527 Plant Name: Well # 3 PWS Identificat III. Daily Data for the Manth/Year of: September 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [[Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Time (E) as C Measurement Point Concentration at Operating Conditions; Repair cr Visited by Day of Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves Operator Finished Water Distribution Taking Water System Components (Place "X" Month Operation Produced, gal System, mg/L Out of Operation 0.0 X 0.7 2 X 0.0 0.4 Ô X Ó.Ò 3 0.5 G X 4 0.0 A SOUTH A SOUTH 0.4 X 5 0.0 0.6 0 6 0.0 Service Service 0.6 Ó 7 0.0 0.6 0 X 8 0.0 0.6 ā X 9 0.0 0.5 Ō X 10 0.0 0.5 0 X 11 0.0 8.0 ō X 12 0.0 0.5 0 13 X 0.0 0.5 PBWN X 14 0.0 SAME IN THE SAME 0.5 Ō 15 0.0 TO THE PART 0.5 Ō Х 0.0 16 0.5 Ô X 0.0 17 985. s4.70 **#** #** 0.6 0 X 0.0 18 100 1 0.5 ō X 0.0 19 90.00 0.4 Ō X 20 0.0 18.00 0.5 0 21 X 0.0 -esteral 0.5 O 22 X 0.0 100 0.6 0 23 X 0.0 600 有数学 0.4 0 24 X 0.0 Service . n Alle 0.5 Ō 25 X 0.0 HI. 0.5 0 26 Χ 0.0 Dec. 0.4 Ö 27 X 0.0 0.5 0 $\overline{\mathbf{x}}$ 28 0.0 , and 0.5 0 29 X 0.0 AREA TO A STATE 0.5 Ō 30 0.0 8 0 LOWEST RESIDUAL 0.4 days checked by operator 30 0 DAYS IN MONTH 30

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well #4 III. Daily Data for the Month/Year of: September 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant **Emergency or Abnormal** Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Remote Point in Maintenance Work that Involves Operator Finished Water Distribution Taking Water System Components (Place "X" Month Operation Produced, gal System, mg/L Out of Operation 20.2 1 1,048,000 0.7 2 24.0 1,200,000 0.4 0 X 3 17.4 890,000 0.5 Ò 4 Х 21.9 1,131,000 0.4 Ō X 19.6 5 1,002,000 0.6 0 X 0.0 6 0 0.6 0 X 26.5 7 0.6 0 X 17.5 8 915,000 0.6 0 X 22.5 9 1,141,000 0.5 0 X 21.3 10 1,108,000 0.5 0 X 11 19.6 1,016,000 0.6 ō 12 X 16.3 844,000 0.5 0 $\overline{\mathbf{x}}$ 8.0 13 417,000 0.5 PBWN X 14 24.0 1,235,000 0.5 0 X 20.3 15 1,041,000 0.5 0 X 16 21.7 1,102,000 0.5 0 17 X 21.5 1.098,000 0.6 0 18 X 23.1 1,164,000 0.5 ō X 19.1 19 955,000 0.4 0 20 X 0.0 0 0.5 Q 21 X 9.0 470,000 0.5 ō $\overline{\mathsf{x}}$ 22 21.2 1.078.000 0.6 0 23 X 23.3 1,169,000 0.4 0 24 X 21.0 1,069,000 0.5 0 25 X 22.2 1.113.000 0.5 Đ X 26 20.8 1,039,000 0.4 0 X 27 0.0 Ö 0.5 0 28 X 13.0 703,000 0,5 0 24.4 29 X 1,195,000 0,5 Ō 22.7 1,120,000 0.5 27,631,000 921,033 LOWEST RESIDUAL 0.4 days checked by operator: 30 1,370,000 DAYS IN MONTH 30

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 PWS Identifica Plant Name: Wall # 5 III. Daily Data on the Month Year of: September 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Disinfectant Emergency of Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Remote Point in Maintenance Work that Involves the Operator Finished Water Distribution Taking Water System Components (Place "X" Produced, gal Month Operation System, mg/L Out of Operation $\overline{\mathbf{X}}$ 7.5 395,000 0.7 2 X 0.0 0.4 Ó X 3 15.4 806,000 0.5 X 4 0.0 0.4 X 0.0 5 0 0.6 X 20.3 6 1,050,000 0.6 X 9.3 7 478,000 0.6 X 12.6 8 639,000 0.6 X 9 0.0 0 0.5 10 X 23.7 1,191,000 0.5 0 X 11 0.0 0 0.6 X 12 8.1 399,000 0.5 Û 13 X 22.6 1,115,000 0.5 PBWN X 20.3 14 1,002,000 0.5 Û $\overline{\mathbf{x}}$ 15 0.0 0 0.5 X 0.0 16 0 0.5 0 $\overline{\mathbf{x}}$ 27.4 17 1,333,000 0.6 X 0.0 18 0 0.5 0 $\overline{\mathbf{x}}$ 0.0 19 0 0.4 0 X 20.1 20 1,172,000 0.5 Ō $\overline{\mathbf{x}}$ 21 23.6 0.5 0 22 X 7.1 418,000 0.6 0 $\overline{\mathbf{x}}$ 23 0.0 0 0.4 ā $\overline{\mathbf{X}}$ 22.7 24 1,289,000 0.5 25 $\overline{\mathbf{x}}$ 0.0 0.5 0 X 0.0 26 0 0.4 ō $\overline{\mathbf{x}}$ 27 20.1 1,139,000 0.5 0 X 28 23.4 1,311,000 0.5 O 29 X 6.9 372,000 0.5 0 0.0 0.5 15,458,000 LOWEST RESIDUAL 0.4 515,267 days checked by operator 30 DAYS IN MONTH 30 1,351,000

PWS Identifica Number: FL 1170527 Plant Name: Well # 8 111. Daily Data for the Month Year of September 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves the Operator Finished Water Distribution Taking Water System Components Month (Place "X" Operation Produced, gal System, mg/L Out of Operation 22.8 1,042,000 0.7 2 X 7.1 324,000 0.4 Ō 3 X 5.8 276,000 0.5 0 X 22.0 4 887,000 0.4 0 X 5 0.0 0 0.6 Ö 6 X 0.0 0 0.6 0 X 0.0 7 0 0.6 0 X 25.5 8 0.6 0 X 0.0 9 0 0.5 0 $\overline{\mathbf{x}}$ 10 15.1 696,000 0.5 0 11 $\overline{\mathbf{x}}$ 19.1 869,000 0.6 Ō X 12 0.0 0 0.5 Ū 13 X 0.0 0 0.5 **PBWN** X 14 10.2 468,000 0.5 Ō 15 X 25.1 1.057,000 0.5 0 X 16 8.1 472,000 0.5 Ō X 10.0 17 459,000 0.6 0 X 22.3 18 1,020,000 0.5 Ø X 19 0.0 0 0.4 0 X 20 0.0 0 0.5 ō Х 0.0 21 0 0.5 0 X 21.7 22 990,000 0.6 Ō Х 14.0 23 853,000 0.4 Ō $\overline{\mathbf{x}}$ 24 8.8 405,000 0.5 0 $\overline{\mathbf{X}}$ 20.9 25 958,000 0.5 Ö 26 X 0.0 0.4 Ō X 27 8.0 364,000 0.5 0 28 Х 0.0 0 0.5 0 X 24.2 29 1,115,000 0.5 30 13.6 627.000 0.5 D 13,858,000 461,933 LOWEST RESIDUAL 0.4 days checked by operator 30 1,176,000 DAYS IN MONTH 30

MODITIES OF ERASION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificati Number: FL 1170527 Plant Name: Well#9 the Month Year old September 2008 III. Daile Date [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Remote Point in Maintenance Work that Involves Operator Finished Water the Distribution Taking Water System Componems Month (Place "X") Operation Produced, gal System, mg/L Out of Operation 0.0 0 0.7 15.4 2 X 632,000 0.4 ã 3 X 0.0 0.5 0 X 11.9 4 509,000 0.4 Û 5 X 21.3 883,000 0.6 0 X 22.8 6 966,000 0.6 0 22.1 X 7 984,000 0.6 0 X 8 0.0 0.6 ō X 20.3 9 984,000 0.5 0 X 10 0.0 0.5 Û X 8.2 11 333,000 0.6 ō X 20.9 12 945,000 0.5 Ō 13 $\overline{\mathbf{x}}$ 23.6 0.5 PBWN X 14 6.4 316,000 0.5 0 15 X 0.0 0 0.5 0 X 22.2 16 831,000 0.5 0 17 X 0.0 0.6 0 X 9.5 18 448,000 0.5 Ð $\overline{\mathbf{X}}$ 21.0 19 982,000 0.4 ō 20 X 22.4 807,000 0.5 0 21 X 23.3 1,002,000 0.5 0 $\overline{\mathbf{x}}$ 22 0.0 0.8 Ö 23 $\overline{\mathbf{x}}$ 22.1 987,000 0.4 0 24 X 0.0 0.5 ō 25 X 10.5 445,000 0.5 0 26 $\overline{\mathbf{X}}$ 20.9 967,000 0.4 0 X 27 20.3 950,000 0.5 0 28 X 25.2 987,000 0.5 ō 29 X 0.0 0.5 0 30 22.5 1,034,000 0.5 Ō 17,078,000 569.267 LOWEST RESIDUAL 0.4 days checked by operator 30 DAYS IN MONTH 30 1,086,000

MONTHLY OPER TION REPORT FOR SUMMATION OF FINISHED-WATER PRODU	JCTION BY CI
MONTHLY OPE TION REPORT FOR SUMMATION OF THE	

HAT HAVE MULTIPLE TREATMENT PLANTS

		REPORT FOR SUM	A r ar 65"	-				Public '	Water System (PWS) Identification FL	1170527
nunity	Water System	a (CWS) Name: P	eoples Water	Service Com	pany of Fior	Direct & Marries	Plant J. Names	Plante Numero	CENTERANTOS IS	NA NA	
		Mant 2 Name:	Nant 3 Name: B	lant de Name:			NA	NA	NA	NA ***	Marie Street and the second
	Well#3	Well#4	717 N H P	111/aH#Q	Well#9 1	11/7	114		<u> </u>		Total
_				faximum Day Oper	ating Capacity of	NA	NA NA	NA NA	NA NA	NA	6,792,000
of [1,440,000	1,440,000	1,440,000	1,032,000	1,440,000		Dimension limits	and a sure of the latest states and		MA MARKET	
	paintin di Malaytan di Malaytan			Not On a supply of	O O	Action of the same of the state of the same	And the second of the second o	ranciant in accordance and make a case of			
	0	1,048,000	395,000	1,042,000	632,000		·	 			2,156,000
	0	1,200,000	0	324,000			 	 	1		1,972,000
	0	890,000	806,000	276,000	0			 	-		2,527,000
	C	1,131,000	0	887,000	509,000			 	1		1,885,000
	0	1,002,000	0	0	883,000				 		2,016,000
	0	0	1,050,000	0	968,000		 		 		2,832,000
	0	1,370,000	478,000	0	984,000				+		2,730,000
	0	915,000	639,000	1,176,000	0		 				2,125,000
	0	1,141,000	0	0	984,000				+		2,995,000
	0	1,108,000	1,191,000	696,000	0		+		1		2,218,000
	0	1,015,000	0	869,000	333,000		 		-		2,188,000
	0	844,000	399,000	0	945,000			 	-		2,818,900
	0	417,000	1,115,000	0	1,086,000						Section 19
	0	1,235,000	1,002,000	488,000	316,000			 			2,098,000
	0	1,041,000	0	1,057,000	0		- 				2,405,000
	0	1,102,000	0	472,000	831,000				-		2,890,000
	0	1,098,000	1,333,000	459,000	0				-		2,632,000
	0	1,164,000	0	1,020,000	448,000						1,937,000
	0	955,000	0	0	982,000						1,979,000
	0	G	1,172,000	0	807,000						2,823,000
	0	470,000	1,351,000	0	1,002,000						2,482,000
	0	1,076,090	416,000	990,000	0	 					2,809,000
	0	1,169,000	0	653,000	987,000	ļ					2,763,000
	0	1,069,000	1,289,000	405,000	0	 					2,516,000
	0	1,113,000	0	958,000	445,000						2,008,000
	0	1,038,000	Đ	0	967,000	 					2,453,000
	0	0	1,139,000	364,000	950,000						3,001,000
	0	703,000	1,311,000	0	987,000	 			-		2,682,000
	0	1,195,000	372,000	1,115,000							2,781,000
	0	1,120,000	0	627,000	1,034,000			_			74,025,000
otal		27,631,000		13,858,000	17,078,000	-					2,467,50
vg.		921,033	545 267	461,933	569,267					CONTROL OF STREET	3,021,00
41			1.054.000	4.476.008	0.4	Market College	Control of the Contro			The state of the s	<lowest< td=""></lowest<>



Signature and Date

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

	See last page	for instructions.						
1. General Information			F 2008	Section 18 and	de en region i socialistico in secundo del contrato de la contrato de la contrato de la contrato de la contrato	erger (There en en en en en e		
A. Public Water System	(PWS) Information	on						
PWS Name:		Some of first industries discharge of which	The state of the s	Straight Suitable Control of the	P	WS Identific	ation Number	FL 1170527
PWS Type:	[X]Community	[]Non-T	ransient_	[]Transier	nt Non-Community		[]Consecutive	
Number of Service Com	nections at End of	Month:	900	OP.	Total Population	n Served at I		32,921
PWS Owner:	Peoples Water	Service Company	of Florida, Inc.					
Contact Person:	Mark Cross			Person's Title:	Manager			
Contact Person's Mailing	g Address:	905 Lownde Avenue	Cit	y: Pensacola	State:	Florida	Zip Code: 32507-0	815
Contact Person's Teleph	one Number:	(850) 455-8552		Contact Pers	son's Fax Number:	(850) 456-	1010	
Contact Person's E-Mail	Address:	MarkCross@Peor	lesWaterService	e.Com				
B. Water Treatment Plan	nt Information							
Plant Name:	Wolkerin	HANNOI BENNOIS	#8, and Well#	9	Pla	nt Telephone	e (850) 455-8552	en e
Plant Address:	905 Lownde Ave	nue	Cit	y: Pensacola	State:	Florida	Zip Code: 32507-0	1815
Type of Water Treated b	y Plant: [X]	Raw Ground Water	[] Pu	rchased Finished	Water			
Permitted Maximum Da	y Operating Capac	city of Plant, 4,860	000 <u> </u>	The Book of Control of the State of the Stat	en kan martiga di Merika meranjakan di menengan yan di sebesah di sebesah di sebesah di sebesah di sebesah di s	196 - Jan 1866 - 1869 - 1		
Plant Category (per subs	section 62-699.310				section 62-699.310	(4), F.A.C.)	: C	
Licensed Operators	AN AND RECORDS AND	Name	Li	cense Number	License Class		Day(s)/Shift(
Lead/Chief Operator:		Theo Deleon		10012	В		Mon - Fri 8 :00am - 5:0	
Other Operators:		Mark Cross		7169	<u> </u>		Mon - Fri 8 :00a	
e in faith a santyr		Jim Ogle		4927	С		Mon - Fri 8 :00a	
		Dan Middlebrook		8445	С	·	Mon - Fri 8 :00a	
		Russ Barrett		12704	В		Mon - Fri 8 :00am - 5:0	
	<u> </u>	Mitch Torrance		15407	Level 2		Mon - Fri 8 :00a	m - 5:00 pm
	ā			<u> </u>			···-	
		· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u></u>	
II. Certification by Le	ad/Chief Operato	11.						
accurate to the best of my knows 555.320(3), F.A.C. I also cer	whedge and belief. I c tify that the following ad chemical feed rates;	ertify that all drinking wat additional operations recor and (2) if applicable, appr	er treatment chemicals ds for this plant were populate treatment proce	used at this plant co prepared each day the ess performance reco	nform to NSF Internation at a licensed operator st	onal Standard 6 affed or visited	or other applicable standar this plant during the month:	rovided in this report is true and ds referenced in subsection 62- indicated above: (1) records of cords to the PWS owner so the PWS
also (I	Les Sel	of 5, 2013		Theo Do	eleon			# 10012

Printed or Typed Name

License Number

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica Vumber: FL 1170527 Plant Name: West III. Daily Data for the Month's ear of: August 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [|Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Minimum Operating UV-Dose UV-Dose, Required, mW-2 Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Measurement Point During Peak Flow, Remote Point in Maintenance Work that Involves the Operator Finished Water Peak Riowi Customet During Peak Temp, of pH of Water Distribution Taking Water System Components Month (Place "X") Operation Produced, gal Rate grid Flow mg/L min/L Water, C if Applicable minutes mg-min/L sec/cm2 System, mg/L Out of Operation X 0.0 0.6 2 X 0.0 0.6 0 X 0.0 3 0.6 0 4 $\overline{\mathbf{x}}$ 0.0 0.6 ō Х e Magnetia III e e e e e e 5 0.0 0.4 0 Х 6 0.0 0.5 0 Х 0.0 7 0.5 0 Х 8 0.0 and the Contract of 0.5 0 X 0.0 9 0.6 0 10 Х 0.0 Section 1 0.5 0 Х 0.0 11 0.5 Ō Х 12 0.0 0.5 0 13 Х 0.0 0.5 ō X 0.0 14 0.4 0 X 0.0 15 0.5 **PBWN** Х 0.0 16 **(0**) % 0.5 0 X 17 0.0 0.5 0 X 0.0 18 0.4 0 X 19 0.0 0.2 0.6 0 20 Х 0.0 0.5 0 X 0.0 21 0.4 0 Х 0.0 22 0.4 0 23 X 0.0 0.5 0 X 0.0 24 0.4 0 X 25 0.0 0.4 0 $\overline{\mathbf{x}}$ 26 0.0 0.4 0 X 0.0 27 4.00 0.4 **PBWN** 28 $\overline{\mathbf{X}}$ 0.0 0.5 0 X 29 0.0 0.6 0 Х 0.0 30 0.4 0 31 X 0.0 0.5 0 0 LOWEST RESIDUAL 0.4 0 days checked by operator 31

DAYS IN MONTH 31

0

Plant Name: Well #4 PWS Identifica Jumber: FL 1170527 August 2008 1H. Daily Data for the Month/A car of: [x]Free Chlorine []Chlorine Dioxide Means of Achieving Four-Log Virus []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine [|Combined Chlorine (Chloramines) 1 Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves UV Dose. Required. Peak Flow Customer During Peak, During Peak Flow, Operator in Finished Water mWmW-Temp. of pH of Water, Required Distribution Taking Water System Components Rate, grd Water, °Clif Applicable ang-min/L (Place "X") Operation Produced, gal Flow, mg/L sec/cm2 sec/cm² Month System, mg/L Out of Operation 0.0 X 0.6 Х 5.3 2: 278,000 0.6 0 X 7.0 3. 369,000 0 0.6 4 X 19.8 1.022.000 0.6 0 Х 15.4 793,000 5 0.4 ō $\overline{\mathbf{x}}$ 20.9 0 0.5 6 1,069,000 Х 11.3 577,000 0.5 0 7 0.5 0 0.0 8 X 0 0.6 ō Х 6.7 9 347,000 0 10 Х 6.2 326,000 0.5 0.5 Ō 22.9 $\overline{\mathbf{X}}$ 11 1,160,000 0.5 ō $\overline{\mathbf{x}}$ 19.7 12 998,000 0.5 22,1 0 13 Х 1,123,000 0.4 0 14 X 17.3 890,000 **PBWN** 0.5 Х 0.0 15 0.5 0 0.0 Х 0 16 0.5 0 23.4 17 Х 1,209,000 0 0.4 X 22.2 1.143.000 18 0.6 0 20.8 Х 1.059.000 19 Ö 0.5 X 21.3 1,101,000 20 0 0.4 22.3 21 X 1,198,000 0.4 0 19.1 1.000.000 22 X 0.5 0 X 0.0 0 23 0 0.4 Х 22.9 1,187,000 24 0.4 0 18.2 25 X 953,000 0 0.4 20.2 X 26 1.041,000 PBWN 0.4 Х 15.9 832,000 27 0.5 X 22.9 1.176.000 28 0 0.6 X 19.7 1.012.000 29 0.4 0 0.0 X 30 0.5 0 24.2 31 23,124,000 days checked by operator: 31 LOWEST RESIDUAL 0.4 745,935 DAYS IN MONTH 31 1,261,000

PWS Identifica Number: FL 1170527 Plant Name: Well 35 III. Daily Data for the Month Year of: August 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual **Days Plant** Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Day of Hours Plant Net Quantity of UV Dose Required Remote Point in Maintenance Work that Involves the Operator Finished Water Temp. of pH of Water, Required, Water, 'C if Applicable ing-min't. Distribution Taking Water System Components (Place "X" Month Operation Produced, gal System, mg/L Out of Operation 21.0 1,135,000 0.6 20.9 2 X 1.123,000 0.6 0 Χ 22.3 3 0.6 0 Х 5.4 4 297,000 0.6 0 5 $\overline{\mathsf{x}}$ 7.4 391,000 0 0.4 Х 10.7 6 568,000 0.5 Ō X 0.0 7 0.5 0 X 11.7 637,000 8 0.5 0 X 20.4 9 1.090.000 0.6 0 X 21.7 10 1.154.000 0.5 0 $\overline{\mathsf{x}}$ 0.0 11 0.5 0 X 0.0 0 12 0.5 0 X 7.8 13 416,000 0.5 0 X 0.0 14 0.4 0 $\overline{\mathbf{X}}$ 21.8 15 1,164,000 0.5 **PBWN** X 19.5 1.035.000 0.5 Ō 16 6.3 X <u>17</u> 331,000 0.5 0 5.8 X 18 312.000 0.4 0 X 0.0 0 Ō 19 0.6 X 4.6 241,000 0.5 0 20 Х 0.0 Ō 21 0 0.4 Х 9.2 494,000 0.4 0 22 X 17.2 23 893,000 0.5 0 X 5.8 0.4 0 306,000 24 0 Х 0.0 0.4 25 0.0 0.4 0 26 X X 0.4 PBWN 15.2 790,000 27 0 X 0.0 0.5 28 0 0.6 0 X 0.0 0 29 17.6 0.4 0 Х 30 927.000 0 0.5 X 7.2 378,000 31 14,859,000 LOWEST RESIDUAL 0.4 days checked by operator 31 479,323 DAYS IN MONTH 31 1,177,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica Vumber: FL 1170527 Plant Name: Well #8 III. Daily Data for the Month Year of: August 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or UN Dose Concentration at Operating Conditions; Repair or Visited by Day of Hours Plant Net Quantity of Measurement Point UV Dose, Required, Remote Point in Maintenance Work that Involves Operator Peak Blow Customer During Peak the Finished Water During Peak Flow, Temp. of pH of Water, Required, mWmW-Distribution Faking Water System Components Month (Place "X") Operation Produced, gal Rate, and Flow, mg/L minutes mun/L Water, "Clif Applicable mg-min/L sec/cm2 sec/cm² System, mg/L Out of Operation 0.6 2 X 0.0 ۵ 0.6 0 0.0 $\overline{\mathbf{X}}$ 3 0 0.6 Ō X 24.0 4 1,042,000 0.6 0 5 X 6.4 291,000 0.4 0 $\overline{\mathbf{x}}$ 22.8 6 1.041.000 0.5 0 7. X 5.4 246,000 0.5 0 X 6.3 8 303.000 0.5 D 0.0 9 $\overline{\mathbf{X}}$ 0.6 0 X 0.0 10 0 0.5 0 23.1 11 X 1.054.000 0.5 0 12 X 0.0 0 0.5 0 X 24.7 13 1,139,000 0.5 0 14 X 22.0 1,012,000 0.4 0 15 X 0.0 ٥ PBWN 0.5 X 0.0 0 16 0.5 0 $\overline{\mathbf{X}}$ 17 0.0 0 0.5 0 22.9 18 X 1,056,000 0.4 0 0.0 19 X 0 0.6 0 20 $\overline{\mathbf{x}}$ 27.6 0.5 0 $\overline{\mathbf{x}}$ 13.4 0 21 624,000 0.4 0.0 22 X 0 0.4 0 23 X 0.0 0 0.5 0 $\overline{\mathbf{x}}$ 0.0 0 0.4 0 24 X 19.9 0.4 0 25 912,000 0.4 Ō $\overline{\mathbf{x}}$ 7.9 365,000 26 **PBWN** 0.4 $\overline{\mathsf{X}}$ 22.6 1.033.000 27 Ô 0.5 28 X 21.6 987,000 Û 0.6 X 0.0 29 0 0.4 X 9.8 463,000 30 0.5 $\overline{\mathbf{x}}$ 0.0 31 12,831,000 LOWEST RESIDUAL 0.4 days checked by operator 31 413,903 DAYS IN MONTH 31

1,263,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 PWS Identifica Plant Name: Well 1 III. Daily Data for the Month Year of: August 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Days Plant Lowest Minamen Operating UV Dose Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Generation (C) rane (Fast)

General Fust Measurement Point

Suk Bloyd Customer During Peak During Feak Flow,

Rate, gp6 Flow, mg/L minutes Visited by Hours Plant Day of Net Quantity of UV Dose. Required. Remote Point in Maintenance Work that Involves **C**T Operator the in Finished Water ing Temp. of pH of Water, Required, min'l. Water, 'Clif Applicable mg-min'l. mWmW-Distribution Taking Water System Components (Place "X") Operation Produced, gal Month sec/cm² System, mg/L Out of Operation X 20.5 971,000 0.6 X 20.0 2 979,000 0.8 ñ $\overline{\mathbf{x}}$ 3 26.4 0.6 0 X 4 4.9 235,000 0.6 0 Х 22.2 5 1,089,000 0.4 0 6 $\overline{\mathbf{X}}$ 0.0 0.5 Û X 24.1 7 1,156,000 0.5 0 Х 22.7 8 1,089,000 0.5 G $\overline{\mathbf{x}}$ 23.3 9 1,094,000 0.6 0 X 23.5 10 1,124,000 0.5 0 11 X 0.0 0 0.5 0 X 22.0 12 853,000 0.5 13 X 0.0 0 0.5 Х 8.9 403.000 14 0.4 0 22.8 15 Х 1,015,000 0.5 **PBWN** X 21.3 16 941,000 0.5 0 Х 22.3 17 1,006,000 0.5 0 X 0.0 18 0.4 0 X 21.8 19 972,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 20 0.5 0 X 19.9 21 1,066,000 0.4 0 Х 20.7 22 973,000 0.4 0 X 23.0 1,110,000 0.5 23 0 X 22.4 1.026,000 0.4 24 0 0.0 25 Х 0.4 Ō 24.0 X 0.4 0 26 1.080,000 PBWN 27 Х 0.0 0.4 0 Х 8.8 0.5 0 28 407.000 0.6 29 $\overline{\mathbf{x}}$ 21.6 0 1,110,000 0.4 0 X 23.2 30 1,214,000 $\overline{\mathsf{x}}$ 22.4 0.5 0 31 1,171,000 23,358,000 753,484 LOWEST RESIDUAL 0.4 days checked by operator 31

DAYS IN MONTH 31

1.274.000

MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWF VAT HAVE MULTIPLE TREATMENT PLANTS Daily Finished V roduction for the Month Year of: August 2008

		m (CWS) Name:	· copies ma	MINISTER C	ompany of Pic	orida, inc.	F. P. S.	Public '	Water System (PV	WS) Identification	n FL 11705
We	##**##################################	Well # 4	Well # 5	17800 4 TVAIRE	Planto Name		Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	Suggest Assert Config.
				Well #8	Well # 9	NA	NA NA	NA	NA	NA	CONTRACTOR CONTRACTOR
1 44	10,000	1,440,000	4 40 000	devias imam i ya ji	Personal Campacity.	of Each Plant, gallo	ns per day (or GPM	X 1440)	A CONTRACTOR OF THE PARTY OF TH	37. 京都中央、京中央中央公司	Tot
1,44	10,000	1,770,000	1,440,000	1,032,000	1,440,000	NA .	NA	NA	NA	NA	6,792,
	0	0	1,135,000	Net Quantit	of Finished Water	Produced by Each	Plant, gallons				Tota
	0	278,000		0	971,000						2,106,
	0	369,000	1,123,000	0	979,000						2,380,
	0	1,022,000	1,177,000	0	1,274,000						2,820,
	0		297,000	1,042,000	235,000						2,596,0
	0	793,000	391,000	291,000	1,089,000						2,564,
	0	1,069,000	568,000	1,041,000	0						2,678,0
	-	577,000	0	246,000	1,156,000						1,979,0
	0	0	637,000	303,000	1,089,000						2,029,0
	0	347,000	1,090,000	0	1,094,000						2,531,0
	0	326,000	1,15,000	0	1,124,000						2,604,0
	0	1,160,000	0	1,054,000	0						2,214,0
	0	998,000	0	0	853,000						1,851,0
	0	1,123,000	416,000	1,139,000	0					- <u> </u>	2,678,0
	0	890,200	0	1,012,000	403,000						2,305,0
	0	0	1,164,000	0	1,015,000					-	2,179,0
	0	0	g1,035,000	0	941,000						1,976,0
	0	1,209,000	331,000	0	1,006,000						2,546,0
	0	1,143,000	812,000	1,056,000	0				·		2,511,0
. 1	0	1,059,000	0	0	972,000						2,031,0
	0	1,101,000	241,000	1,263,000	0					·	2,605,0
	0	1,198,000	0	624,000	1,066,000						2,000,0
	0	1,000,000	494,000	0	973,000		· · · · · · · · · · · · · · · · · · ·	· · ·			2,467,0
	0	0	893,000	0	1,110,000						2,003,0
	0	1,187,000	306,000	0	1,026,000						2,519,0
	0	953,000	0	912,000	0	<u>-</u> -	-,···-!				1,865,0
	0	1,041,000	0	365,000	1,080,000						2,486,0
	0	832,000	790,000	1,033,000	0						2,655,0
	0	1,176,000	0	987,000	407,000						2,570,0
(0	1,012,000	0	0	1,110,000		12.12.5				2,122,0
-	0	0	927,000	463,000	1,214,000						2,604,00
	0	1,261,000	378,000	0	1,171,000			······································			2,810,0
		VANDANUE		Midain's Releise				A CONTRACTOR OF THE PROPERTY O	April 12 million and control 2 physics and the	2 design with notice of the section of section 1500	74,172,0
		745,935	479,323	413,903	753,484						
		1,261,000	1,177,000	1,263,000	1,274,000		 				2,392,6
_	.4	0.4	0.4	0.4	0.4	<u> </u>					2,888,0

<--lowest Ci



MONTHLY OPERATION REPORT FOR PAYS'S TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

	See last page 1	or instructions.				
I. General Information	for the Month-Y	enr of: 5017/2008	and the second s	Trigger og en gresse i der til til statte. Det statte i en	THE PARTY OF THE P	· · · · · · · · · · · · · · · · · · ·
A. Public Water System	(PWS) Informatio	n				
PWS Name:		Suche Company Longity	lda inc.	PWS Io	dentification Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient	Transier	t Non-Community	[]Consecutive	100 mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of Service Conr	nections at End of !	Month: 9 3/6	M. S. Accession of the Control of th	Total Population Ser	ved at End of Month:	32,641
PWS Owner:	Peoples Water	Service Company of Florida	a, Inc.			
Contact Person:	Mark Cross	<u> </u>	Person's Title:	Manager		
Contact Person's Mailing	g Address:	905 Lownde Avenue	City: Pensacola	State: Florid	da Zip Code: 32507	-0815
Contact Person's Teleph	one Number:	(850) 455-8552	Contact Pers	son's Fax Number: (850) 456-1010	
Contact Person's E-Mail	Address:	MarkCross@PeoplesWate	rService.Com			
B. Water Treatment Plan						
Plant Name:	WEIGHT, WAIR	ES, Walks, Wall 98, and	Well#9	Plant Te	elephone (850) 455-8552	
Plant Address:	905 Lownde Ave	nue	City: Pensacola	State: Florie	da Zip Code: 32507	-0815
Type of Water Treated b	y Plant: [X] I	Raw Ground Water	[] Purchased Finished	Water		
Permitted Maximum Da	y Operating Capac	ity of Plant, 4,860,000	ing and make the property of the property of the control of the	Selection of the select		
Plant Category (per subs	section 62-699.310			section 62-699.310(4),	F.A.C.): C	
Licensed Operators	A STATE OF THE PARTY OF THE PAR	Name	License Number	License Class	Day(s)/Shift	
Lead/Chief Operator:	. Si	Theo Deleon	10012	В	Mon - Fri 8 :00am - 5	
Other Operators:	<u> </u>	Mark Cross	7169	Α	Mon - Fri 8 :00	•
		Dan Middlebrook	8445	С	Mon - Fri 8 :00	
		Russ Barrett	12704	В	Mon - Fri 8 :00am - 5	•
	J	Chester Horton	NA NA	NA NA	Mon - Fri 8 :00	<u> </u>
	3	Gary Leatherberry	NA NA	NA	Mon - Fri 8 :00)am - 5:00 pm
						
Carlo Sall Carlo Car	3					
H. Certification by Le	ad Chief Operato	r				
	<u> </u>					
I, the undersigned water treats	ment plant operator lice	nsed in Florida, am the lead/chief ope	rator of the water treatment pla	nt identified in Part I of this re	eport. 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 applica-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Ω_{i}		
Whis Valor Aug 6, 2008	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

PWS Identifica Number: FL 1170527 Plant Name: Well # 3 HL Daily Dais. of the Month Year of: **July 2008** [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Districtan Compor Time (4) at C Days Plant Disinfectant Emergency or Abnormal Calcarication (C) Staffed or Minimum Operating UV Dose Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point CT UV Dose, Required, Remote Point in Maintenance Work that Involves Operator the in Finished Water Peak Flow Customer During Peak During Peak Flow, mWmW-Distribution Faking Water System Components mg-Temp. of pH of Water, Required, (Place "X") Produced, gal Operation Flow, mg/L Month Rate, gpd min/L Water, 'C if Applicable ing-min/L minutes sec/cm² sec/cm² System, mg/L Out of Operation 0.0 X 0.6 X 0.0 2 alah se ili sebes 0 0.5 3 Х 0.0 0.5 0 Х 0.0 and the second 4 0 0.5 5 Х 0.0 der i gride 0 0.6 Х 0.0 and the second 6 0.6 0 Х 0.0 7 0.6 0 Х 8 0.0 49 Õ 0.5 X 0.0 9 rate programme 0.5 0 Х 0.0 10 egistorias, i significa 0.6 0 Х 0.0 11 (CARTON LOSSES) ō 0.4 Х 0.0 rydinistr i redesida 12 0.5 0 X 13 0.0 0.6 0 X 0.0 14 0.6 Đ $\overline{\mathbf{x}}$ 0.0 all terms of the sent 15 0.4 0 100 X 0.0 16 0.5 0 X 0.0 All the first of 17 0.6 0 18 X 0.0 Section 1997 0.5 0 Permit Colores 19 X 0.0 0.6 0 X 0.0 0 20 0.5 and the second 0 Х 0.0 21 0.6 0.0 0.6 0 22 X 0 X 0.7 0.0 23 Х 0.0 0.6 Ō 24 . X e de c 0.6 O 0.0 25 0 26 $\overline{\mathbf{x}}$ 0.0 . 0 0.5 Ó X 0.0 0.5 27 0.0 0.5 0 Х 28 0.4 0 Х 0.0 3-04-7 29 0.6 0 X 0.0 30 **PBWN** 0.5 X 0.0 31 0 LOWEST RESIDUAL 0.4 days checked by operator 31 0 DAYS IN MONTH 31 0

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Wall # 4 III. Daily Data, or the Month Year of: **July 2008** [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide 1.5 Vest Marithum Minimum Operating UV Dose Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point UV Dose. Remote Point in Required, Maintenance Work that Involves Operator the in Finished Water Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, mW. mW-Distribution Taking Water System Components (Place "X") Operation Month Produced, gal Rate, gpd. Flow, mg/L minutes min/L Water, 'C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation X 0.0 0 0.6 Х 2 25.2 A STREET 0.5 X 3 22.6 1,161,000 0.5 $\overline{\mathbf{x}}$ 14.9 4 762,000 0.5 ō Х 5 9.0 468,000 0.6 ō X 23.9 6 1,214,000 0.6 ō X 7 8.0 424,000 0,6 0 8 Χ 1.0 0.5 ō Х 9 12.4 711,000 0.5 G 10 X 11.9 625,000 0.6 ũ Х 0.0 11 0 0.4 0 X 0.0 12 ō 0.5 G Х 13 10.1 515,000 0.6 G 14 Х 18.2 947.000 0.6 0 0.0 Х 15 0 0.4 0 16 Х 22.5 1,166,000 0.5 Ö X 21.2 17 1,104,000 0.6 0 0.0 18 X 0.5 Ö 22.7 19 Х 1,158,000 0.6 0 Х 24.0 20 1,227,000 0.5 0 21 X 12.6 660,000 0.6 0 Х 0.0 22 0 0.6 0 10.8 23 Х 560,000 0.7 0 Х 10.1 556,000 24 0.6 Ö Х 0.0 25 Ò 0.6 0 26 X 9.1 465,000 0.5 0 X 27 8.5 437,000 0.5 Х 28 21.3 1,088,000 0.5 0 29 X 8.2 0.4 0 417,000 Х 22.5 30 1,156,000 0.6 19.3 0.5 **PBWN** 31 982,000 19,125,000 616,935 LOWEST RESIDUAL 0.4 days checked by operator: 31 1,322,000 DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well 5 III. Daily Data for the Month Year of: **July 2008** [x]Free Chlorine []Chlorine Dioxide Means of Achieving Four-Log Virus []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual nsite (Chine Office: Dine (C) and C Days Plant Disinfectant Concentration of the Betters on the Paris Emergency or Abnormal Staffed or Operating Conditions; Repair or Concentration at Visited by Hours Plant Day of Net Quantity of Measurement Point UV Dose. Remote Point in Required. Maintenance Work that Involves Operator Finished Water Customer During Peak Peak Flow During Peak Flow, Temp. of pH of Water, Required, Water, °C if Applicable mg-min/L mWmW-Distribution Taking Water System Compenents (Place "X") Month Operation Produced, gal Rate, gpd Flow, mg/L minutes sec/cm² sec/cm² System, mg/L Out of Operation 17.1 976,000 0.6 X 2 13.3 749,000 0.5 0 3 $\overline{\mathbf{x}}$ 0.0 0 0.5 0 Х 14.2 4 811.000 0.5 ō X 18.8 5 1,055,000 0.6 0 6 $\overline{\mathbf{x}}$ 7.3 423,000 0.6 0 Х 0.0 7 0 0.6 ō $\overline{\mathsf{x}}$ 18.2 8 1.018.000 0.5 0 9 $\overline{\mathbf{x}}$ 19.7 1,110,000 0.5 0 X 0.0 10 0.6 ō 11 X 6.9 391,000 0.4 0 X 8.4 12 474.000 0.5 0 Х 14.5 13 820,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 14 0.6 0 15 X 13.2 741,000 0.4 n Х 10.3 16 586,000 0.5 0 X 0.0 17 0 0.6 0 X 12.9 18 786,000 0.5 0 X 9.2 19 516,000 0.6 0 X 12.3 20 695,000 0.5 0 0.0 21 X 0 0.6 0 Х 19.0 22 1,050,000 0.6 0 $\overline{\mathsf{x}}$ 20.9 23 1,164,000 0.7 0 X 0.0 24 0.6 0 25 $\overline{\mathbf{X}}$ 21.6 0.6 0 26 X 17.8 971.000 0.5 0 X 18.2 0.5 27 995,000 0 X 0.0 28 0 0.5 Ō X 17.7 0.4 29 964,000 X 9.6 0.6 526,000 30 0 0.0 0.5 31 0 **PBWN** 18,009,000 580,935 days checked by operator 31

LOWEST RESIDUAL 0.4 DAYS IN MONTH 31

1,188,000

Number: FL 1170527 PWS Identific Plant Name: Well # 8 HL. Daily Dabasor the Month Year of: **July 2008** Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) x Free Chlorine []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Minimum Operating UV Dose Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Measurement Point Before or at First UV Dose, Required Remote Point in Maintenance Work that Involves the Operator in Finished Water Peak Flow Customer During Peak During Peak Flow. mW-Temp. of pH of Water, Required, mW-Distribution Taking Water System Components (Place "X") Month Operation Produced, gal Flow, mg/L min/L Water, °C if Applicable mg-min/L Rate, gpd minutes sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0 0.6 2 X 23.8 1,013,000 0.5 G X 3 0.0 ō 0.5 Ō Х 0.0 4 0 0.5 0 X 0.0 5 0 0.6 0 Х 0.0 6 0 0.6 Ď 7 X 19.8 900,000 0.6 0 8 X 8.0 370,000 0.5 Ŏ 9 Х 19.5 872,000 0.5 0 10 X 19.3 885,000 0.6 Õ X 21.8 11 999,000 0 0.4 12 Х 15.9 731,000 0.5 0 13 X 0.0 0 0.6 Ō X 22.4 14 1,023,000 0.6 0 15 X 13.5 618,000 0.4 0 16 X 21.8 997,000 0.5 0 Х 17 0.0 0 0.6 0 18 X 21.4 978,000 0.5 Ō X 0.0 19 0 0.6 0 Х 0.0 20 0 0.5 0 X 18.4 21 830,000 0.6 0 22 Х 15.2 696,000 0.6 0 23 X 18.8 844,000 0.7 0 X 23.6 24 1,086,000 0.6 0 7.1 25 X 324,000 0.6 0 0.0 X 0.5 26 0 0 0.0 27. X 0 0.5 0 X 23.5 1,073,000 0.5 28 0 0 X 0.0 0.4 29 Х 27.2 0.6 Ó 30 10 m 31 X 0.0 0.5 **PBWN** 0 15,477,000 LOWEST RESIDUAL 0.4 days checked by operator 31 499,258

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

DAYS IN MONTH 31

1,238,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well #9 III. Daily Data for the Month Year of: **July 2008** Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide ego egit gjjuar 2. 10 mae starp - Edintonian Konjae P inkontrikon (C) - Time (Tyar C Lowest Residual Days Plant Disinfectant Staffed or Emergency or Abnormal Contamination (C) Operating UV Dose Concentration at Visited by Day of Hours Plant Net Quantity of Operating Conditions; Repair or Before or at First Measurement Point UV Dose, Required. Remote Point in Maintenance Work that Involves Operator the in Finished Water Peak Flow Costomer During Peak During Peak Flow. Temp. of pH of Water mW-Required. mW-Distribution Taking Water System Components Month (Place "X") Operation Produced, gal Rate gpd Flow, mg/L minutes min/L Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 19.9 1 1,032,000 0.6 2 X 0.0 0 0.5 0 Х 3 23.7 1,221,000 0.5 0 $\overline{\mathbf{x}}$ 4 19.5 984,000 0.5 0 5 Х 18.5 959,000 0.6 0 X 6 17.7 841,000 0.6 ō $\overline{\mathbf{x}}$ 7 24.1 Many CAUTOR 0.6 O X 8 20.5 1.057.000 0.5 0 9 X 0.0 0 0.5 0 X 19.5 10 986,000 0.6 0 11 Х 18.6 939,000 0.4 Ó X 12 20.0 1,012,000 0.5 Ō Х 13 22.2 1,158,000 0.6 0 Х 4.6 14 239,000 0.6 0 Х 16.6 15 983,000 0.4 O 16 X 0.0 ō 0.5 0 X 26.4 17 1,230,000 0.6 0 X 19.9 18 989,000 0.5 0 19 X 20.2 886,000 0.6 0 X 20 21.2 1.085.000 0.5 0 Х 21 23.5 1,142,000 0.6 0 X 22 20.2 962,000 0.6 0 23 Х 0.0 0 0.7 0 24 X 20.0 916,000 0.6 0 25 Х 22.5 1.060,000 0.6 ō 26 Х 20.8 992,000 0.5 0 X 27 20.8 927,000 0.5 0 Х 28 6.9 317,000 0.5 ō Х 21.3 29 1,054,000 0.4 Ó X 0.0 30 0 0.6 0 X 23.2 31 1,122,000 PBWN 0.5 25,363,000 818,161 LOWEST RESIDUAL 0.4 days checked by operator 31

DAYS IN MONTH 31

1,270,000

MONTHLY OPF	TION REPORT FOR SUMMATION OF FINISHE	D-WATER PRODUCTION BY CV	THAT HAVE MUL
	Production for the Month Vear of:	July 2008)

THAT HAVE MULTIPLE TREATMENT PLANTS

Daily Units		laction for the Mon			July 2008						
Communit	y Water Syster	n (CWS) Name:	Peoples Wat	er Service Co	ompany of Flo	rida, Inc.		Public V	Water System (P	WS) Identification	FL 1170527
		weeking and miles				***************************************	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well # 3	Well#4	Well # 5	Well #8	Well #9	NA	NA_	NA	NA	NA	garage enterior
			en e			i Zach Plant, gailei	s per day (or GPM	X 1440)	nakong ngangi meningga na sahagan n	Agraniy iz Operations a second second	Total
Day of	1,440,000	1,440,000	1,440,000	1,032,000	1,440,000	NA NA	NA	NA.	NA	NA	6,792,000
Month					of Finished Water	Produced by Each	Plant, gallons				Total
	0	0	976,000	0	1,032,000						2,008,000
Salata Areasa Farras	0	1,322,000	749,000	1,013,000	0						100 (100)
	0	1,161,000	0	0	1,221,000						2,382,000
662	<u> </u>	762,000	811,000	0	984,000						2,557,000
		468,000	1,055,000	0	959,000						2,482,000
West of the	0	1,214,000	423,000	0	841,000						2,478,000
	0	424,000	0	900,000	1,270,000						2,594,000
765 AV 17	0	0	1,018,000	370,000	1,057,000						2,445,000
	0	711,000	1,110,000	872,000	0						2,693,000
	0	625,000	0	885,000	986,000						2,496,000
	0	0	391,000	999,000	939,000						2,329,000
	0	0	474,000	731,000	1,012,000						2,217,000
	0	515,000	820,000	0	1,158,000						2,493,000
	0	947,000	0	1,023,000	239,000						2,209,000
	0	0	741,000	618,000	983,000						2,342,000
	0	1,166,000	586,000	997,000	0						2,749,000
9.436 AN	0	1,104,000	0	0	1,230,000						2,334,000
	0	0	786,000	978,000	989,000						2,753,000
	0	1,158,000	516,000	0	886,000			·			2,560,000
	0	1,227,000	695,000	0	1,085,000						3,007,000
No. 3	0	660,000	0	830,000	1,142,000						2,632,000
	. 0	0	1,050,000	696,000	962,000						2,708,000
	0	560,000	1,164,000	844,000	0						2,568,000
M722-111	0	556,000	0	1,086,000	916,000						2,558,000
	0	0	1,188,000	324,000	1,060,000						2,572,000
	0	465,000	971,000	0	992,000						2,428,000
2.3.	0	437,000	995,000	0	927,000						2,359,000
	0	1,088,000	0	1,073,000	317,000						2,478,000
	0	417,000	964,000	0	1,054,000						2,435,000
No.	0	1,156,000	526,000	1,238,000	0						2,920,000
	0	982,000	0	0	1,122,000						2,104,000
			Milleralling	MISKEN AUTO	WASHINGTON A	Mark Street Carlot Con	and the same of	Marketine of the second se	Andreas - Complete Service Ser	Andrew Control of the State of	77,974,000
Avg.		616,935	580,935	499,258	818,161						2,515,290
Max.		1,322,000	1,188,000	1,238,000	1,270,000						3,084,000
·	0.4	0.4	0.4	0.4	0.4						<-lowest CI

0.4

0.4

0.4

0.4



MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER See last page for instructions.

I. General Information	for the Month/Year of:	JUNE 2008	Talanda, sanday arizon proposition a some sea a sivilar se s	Carrier and make the second of the second		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
A. Public Water System	(PWS) Information				•	, , <u>, , , , , , , , , , , , , , , , , </u>	
PWS Name:		Samen Lagen	A he.	P	WS Identifica	ation Number	FL f170527
PWS Type:	[X]Community	[]Non-Transient	[]Transier	t Non-Community		[]Consecutive	
Number of Service Conn	ections at End of Month:		Section 1	Total Populatio			32.666
PWS Owner:	Peoples Water Service C	company of Florida,	Inc.				
Contact Person:	Mark Cross	···	Person's Title:	Manager	· 	· · · · · · · · · · · · · · · · · ·	
Contact Person's Mailing	Address: 905 Lown	de Avenue	City: Pensacola		Florida	Zip Code: 32507	·-0815
Contact Person's Telepho	one Number: (850) 45	5-8552	Contact Pers	son's Fax Number:	(850) 456-1		· · · ·
Contact Person's E-Mail	Address: MarkCro	ss@PeoplesWaterS	Service.Com				
B. Water Treatment Plan						·	
Plant Name:	Medicasa volstava vedi	He well have the st	Vall # 9	Pla	nt Telephone	(850) 455-8552	
Plant Address:	905 Lownde Avenue	,	City: Pensacola	State:	Florida	Zip Code: 32507	'-0815
Type of Water Treated b			[] Purchased Finished	Water			
Permitted Maximum Day	Operating Capacity of Plan	t, 4,860,000	ार के तेन भी व अञ्चलक्षित्र भिन्ने व्यवस्थित है। या विश्व किया है है जिस्से किया है जिस्से किया है जिस्से किया			4	
Plant Category (per subs	ection 62-699.310(4), F.A.C	.): V	Plant Class (per sub	section 62-699.31	0(4), F.A.C.)	: C	
Licensed Operators	Namo	Berlin Berlin in ander de production de production de la constitución de la constitución de la constitución de	License Number	License Class			t(s) Worked
Lead/Chief Operator:	Theo De		10012	В			:00 pm/weekend visit
Other Operators:	Mark Cr		7169	Α			0am - 5:00 pm
	Dan Middle	brook	8445	С	<u></u>		0am - 5:00 pm
	Russ Ba	rrett	12704	В		Mon - Fri 8 :00am - 5	:00 pm/weekend visit
to the profession	4						
			<u>.</u>				
		·	<u> </u>				
	/		<u> </u>		ļ. <u></u>		
II. Certification by Le	ad/Chief Operator						
accurate to the best of my known 555,320(3), F.A.C. I also cert amounts of chemicals used an	wledge and belief. I certify that all ify that the following additional op-	drinking water treatment of crations records for this plan blicable, appropriate treatme	nemicals used at this plant co nt were prepared each day the ent process performance reco	nform to NSF Internati at a licensed operator s	onal Standard 60 taffed or visited	0 or other applicable stan this plant during the mon	n provided in this report is true and dards referenced in subsection 62- th indicated above: (1) records of records to the PWS owner so the PWS
The ely	ham 1/8/08	_	Theo Do		_	License Number	# 10012
Signature and Date			Printed or Typed Nan	IC		PICCIPE LAUTIDEI	

PWS Identific Number: FL 1170527 Plant Name: Wel #4 III. Daily Data-or the Month A car of: June 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Time (T) at C Concentration at Operating Conditions; Repair or UV Dose Operating Day of Visited by Hours Plant Net Quantity of Before or at First Remote Point in Measurement Point UV Dose, Required, Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mW-Temp. of pH of Water, Required. mW-Distribution Taking Water System Components Month (Place "X") Operation Produced, gal Flow, mg/L Rate, gpd minutes min/L Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation X 14.3 1,054,000 0.5 21.6 2 X 813,000 0.6 Ó X 11.6 3 625,000 0.5 Ó X 23.3 4 1,232,000 0 0.5 Χ 22.2 5 1,149,000 0 0.6 $\overline{\mathbf{x}}$ 0.0 6 0 0.5 0 X 22.8 0 1,183,000 7 0.4 X 18.7 988,000 0 8 0.5 $\overline{\mathbf{x}}$ 24.1 9 1,237,000 **PBWN** 0.5 X 23.6 10 1,205,000 0.4 X 24.0 1,230,000 0 11 0.4 X 20.8 0 12 1,068,000 0.5 X 0.0 ō 13 0.5 X 24.8 0.5 0 14 23.9 0 X 0.5 15 1,211,000 16 $\overline{\mathbf{x}}$ 22.4 1,157,000 0.4 0 0 17 X 0.0 0 0.5 0 21.3 0.5 18 X 1,134,000 X 18.2 0.4 19 953,000 0.0 0 X 0.4 20 0 0.6 21 $\overline{\mathbf{x}}$ 15.7 804.000 0 X 16.6 0.7 22 848,000 0.4 X 17.1 882,000 23 0.4 0 X 10.9 568,000 24 0 0.5 X 10.2 539,000 25 0.5 0 $\overline{\mathsf{x}}$ 9.3 512,000 26 0.5 **PBWN** 0.0 27 X 0 0.4 X 16.8 854,000 28 0.5 Х 13.8 738.000 29 0.5 20.7 30 1,068,000 24,317,000 LOWEST RESIDUAL 0.4 days checked by operator: 30 810,567 DAYS IN MONTH 30 1,265,000

PWS Identifica* Number: FL 1170527 Plant Name: Well # 5 HI. Daily Data of the Month Year of: June 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Disappedian Contact
Time (1) at C Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Operating Concentration at Operating Conditions; Repair or **UV** Dose Visited by Hours Plant Net Quantity of Day of Before or at First UV Dose, Remote Point in Maintenance Work that Involves Required. Measurement Point CT Operator Finished Water the in Peak Flow Customer During Peak During Peak Flow. mWmW-Distribution Temp, of pH of Water, Required, Taking Water System Components (Place "X") Produced, gal Month Operation Flow, mg/L Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation Х 22.2 1,323,000 0.5 Х 0.0 2 0.6 ō 3 Х 24.5 0.5 ō X 15.6 4. 925,000 0.5 0 Х 0.0 5 0.6 0 X 21.0 1,239,000 6 0 0.5 Х 16.3 7 969,000 0.4 Ô 8 X 21.9 0 1,299,000 0.5 0.0 9 X **PBWN** 0.5 Χ 10 12.4 737,000 0 0.4 X 10.9 0 644,000 11 0.4 X 0.0 0 12 0.5 X 0.0 0 0 13 0.5 X 15.1 907,000 0.5 0 14 Х 15 9.0 537,000 0.5 0 X 0 16 0.0 0 0.4 0 X 21.1 0.5 17 1,241,000 0 18 Х 22.0 1,285,000 0.5 0 X 0.0 19 0.4 0 23.3 20 X 1.353,000 0.4 0.6 0 Х 9.3 21 551,000 0 0.7 $\overline{\mathbf{x}}$ 10.9 22 644,000 0.4 Ö 23 X 0.0 0 0.4 0 $\overline{\mathbf{X}}$ 19.2 1,116,000 24 0 X 18.8 0.5 1.080.000 25 ก 0.5 Х 16.8 992,000 26 PBWN 0.5 $\overline{\mathbf{x}}$ 21.8 27 1,213,000 0 0.4 Х 16.7 966,000 28 0 0.5 X 12.2 704,000 29 0.5 X 0.0 0 30 21,181,000 days checked by operator 30 LOWEST RESIDUAL 0.4 706,033 1,456,000 DAYS IN MONTH 30

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Plant Name: Weil #8 PWS Identific Number: FL 1170527 HI. Daily Data for the Month Year of: June 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Eowest Minimum Minimum Operating UV Dose **Days Plant** Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Between at Pirst Visited by Hours Plant Net Quantity of Day of Measurement Point UV Dose. Remote Point in Maintenance Work that Involves CT Required. Operator Finished Water Distribution the mW-Taking Water System Components Peak Flow Customer During Peak | During Peak Flow, Temp. of pH of Water, Required, mW-Rate, god Blow, mg/L min/L Water, °C if Applicable mg-min/L sec/cm2 Month (Place "X") Operation Produced, gal minutes sec/cm² Out of Operation System, mg/L 0.0 Х 0.5 Х 25.4 0 2 1,146,000 0.6 X 0.0 0.5 0 .3 $\overline{\mathbf{X}}$ 24.2 0 1,103,000 0.5 4 0 Х 5 22.0 1,007,000 0.6 0 X 11.7 537,000 0.5 6 $\overline{\mathbf{x}}$ 0.4 0.0 7 0.5 8 Χ 7.8 344,000 **PBWN** 0.5 Х 21.7 9 991.000 0 X 0.0 0 0.4 10 Ō X 23.3 0.4 11 1,061,000 0.5 Х 14.4 649,000 12 0 0.5 13 Х 23.1 1,067,000 0.5 0 0.0 $\overline{\mathbf{x}}$ 0 14 ō 0.5 X 0.0 15 0 0 0.4 X 23.2 1,067,000 16 0 0.5 $\overline{\mathbf{x}}$ 0.0 Ō 17 0.5 X 16.0 732,000 18 0.4 X 12.2 548,000 19 0.4 X 0.0 20 0 0 0.6 0.1 Х 0 21 0.7 0 0.0 X 22 0 0.4 23 X 26.8 0 0.4 X 0.0 24 0 0.5 X 23.2 1,071,000 25 0.5 Х 22.4 1.069.000 26 PBWN 0.5 X 0.0 27 0 0.4 Х 0.0 O 28 0.5 Х 0.0 29 0 0 0.5 X 24.8 1,142,000

14,764,000 492,133 1,230,000

30

LOWEST RESIDUAL 0.4 DAYS IN MONTH 30 days checked by operator 30

PWS Identific Number: FL 1170527 Plant Name: Well # 9 III. Daily Data for the Month/Year of: June 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Organisation (1) Change cam Contact Character (1) Time (1) are Lowest Mithimum Days Plant Disinfectant Emergency or Abnormal Staffed or Operating Concentration at Operating Conditions; Repair or UV Dose Day of Visited by Hours Plant Net Quantity of Before or at Pirst Measurement Point Remote Point in Maintenance Work that Involves UV Dose. Required CT. Operator the in Finished Water Peak Flow Customer During Peak During Peak Flow, mW-Temp. of pH of Water, Required. mW-Distribution Faking Water System Components Month (Place "X") Operation Produced, gal Water, °C if Applicable Rate, gpd Flow, mg/L minutes min/L sec/cm2 mg-min/L sec/cm² Out of Operation System, mg/L X 24.6 1,484,000 0.5 19.3 2 Х 1.164.000 0 0.6 X 21.3 3 1,303,000 0 0.5 X 0.0 4 0 0.5 0 Х 19.6 5 1,212,000 0.6 0 Х 6 21.4 1,299,000 0.5 ō Х 22.9 7 1,403,000 0 0.4 X 24.4 8 1,480,000 0.5 0 $\overline{\mathbf{x}}$ 14.6 877,000 9 0.5 PBWN X 19.1 10 1,074,000 Ô 0.4 Х 0.0 11 0 0.4 0 $\overline{\mathbf{x}}$ 24.4 0 12 1,479,000 0.5 Х 18.6 13 1.072.000 0.5 0 X 17.7 14 997.000 0.5 0 X 16.1 15 907.000 0.5 0 16 X 6.6 386.000 0 0.4 X 20.8 1,244,000 0.5 0 17 0.0 18 Х 0.5 0 X 24.7 0 0.4 19 Х 20.0 0 0.4 20 1,210,000 X 20.2 0.6 0 21 1,183,000 20.0 0.7 0 X 22 1,201,000 10.7 0.4 0 23 Х 642,000 0.4 0 X 19.4 24 1,164,000 0.5 0 0.0 25 X 0 0.0 0.5 0 X 26 **PBWN** X 18.4 945,000 0.5 27 ō Х 20.5 0.4 28 1,042,000 0 0.5 21.2 1.091.000 29 X 0 0.5 X 4.8 232.000 30 27,612,000 LOWEST RESIDUAL 0.4 days checked by operator 30 920,400 DAYS IN MONTH 30 1,521,000

0.4

0.4

0.4

0.4

0.4

Communit		n (CWS) Name:	Peoples Wat	er Service Co	June 2008	rida Inc		Public V	Votor System (D)	WS) Identification	EL 4470507
a area	a Michigae Neutropea	A Charles Hands			Anipany Or i ic	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	A STATE OF THE COLUMN TWO IS NOT THE COLUMN	The Control of the Co	TFL 11/052/
	TT: 11 (1 0		Well #5	Well # 8	Well # 9	NA	NA		Plant 9 Name:	Plant 10 Name:	
	Weil #3	See						NA NA	NA	<u>N</u> A	CONTROL OF STREET
	1,440,000	1,440,000	1,440,000	1,032,000	neraling Sapacity 6 1,440,000					· 	Total
Day of Month	7.57.70.000	1,440,000 20 V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1,440,000			NA NA	NA	NA NA	NA NA	NA	6,792,000
1	0	1,054,000	1,323,000	Net Quantity 0	of Finished Water 1,484,000	Produced by Each I	lant, gallons		,		Totai
	0	813,000	0	1,146,000	1,164,000			ļ	<u> </u>		3,861,000
Q6 - 10 0M	0	625,000	1,456,000	0	1,303,000					 	3,123,000
	0	1,232,000	925,000	1,103,000	1,303,000			<u> </u>	 		3,384,000 /
	0	1,149,000	0	1,007,000	1,212,000			}	<u> </u>	<u> </u>	3,260,000
	0	0	1,239,000	537,000	1,212,000		<u> </u>	ļ <u> </u>	<u> </u>		3,368,000
AVACTATION CO.	0	1,183,000	969,000	0	1,403,000		<u> </u>			 	3,075,000
		988,000					<u> </u>		 	 _	3,555,600
	0	1,237,000	1,299,000 0	344,000	1,480,000 877,000					 	0.400.000
		1,237,000	737,000	991,000	1,074,000					 -	3,105,000
Francisco Francisco	0	1,230,000	644,000	1,061,000	0				<u> </u>		3,016,000
	0	1,068,000	0	649,000	1,479,000			 		 	2,935, 00 0 3,196, 00 0
	0	0	0	1,067,000	1,072,000			<u> </u>	<u>-</u>	 	2,139,000
	0	1,265,000	907,000	1,007,000	997,000				<u> </u>	 	3,169,000
		1,211,000	537,000		907,000					 	2,655,000
	0		0	1,067,000	386,000				 		2,610,000
		1,157,000	1,241,000	0	1,244,000	·	<u> </u>	 	<u> </u>	 	2,485,000
				732,000	1,244,000						3,151,000
	0	1,134,000	1,285,000							 	3,022,000
		953,000		548,000	1,521,000					 	2,563,000
SET OF THE OWN	0	0	1,353,000	0	1,210,000					 	2,538,000
promise and the second	0	804,000	551,000	0	1,183,000		ļ			 -	2,693,000
	0	848,000	644,000		1,201,000 642,000			ļ	<u> </u>	 	2,754,000
690 200 200 A	0	882,000		1,230,000 0	1,164,000		 	 			2,848,000
		568,000	1,116,000		1,164,000				 	 	2,690,000
	. 0	539,000	1,080,000	1,071,000	0				·		2,573,000
empresson und lose		512,000	992,000	1,069,000	945,000			 			2,158,000
		0	1,213,000	0	1,042,000					 	2,862,000
E TEN DISTING		854,000	966,000	0							2,533,000
The second second second	0	738,000	704,000	0	1,091,000			 		 	2,442,000
	0	1,068,000	0	1,142,000	232,000		Maderial Strategy of the Asset Market Age		Manager Million international control of the State	A STATE OF S	87,874,000
Source !				14,7/64,000		A STATE OF THE STA					
Avg.		810,567	706,033	492,133	920,400		ļ	ļ		ļ	2,929,133
Max.		1,265,000	1,456,000	1,230,000	1,521,000	l	<u> </u>	L	L		4,111,000

<--lowest Ci



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

	See last page for instructions.				···		
I. General Information		y 2008			Statute line Community of the	<u>gannak i ja mandar jan esinaga kenaja k</u>	<u>againima jaja serriman jaja ja j</u>
A. Public Water System	(PWS) Information		<u> </u>				
PWS Name:	Peoples Water Service Comp	oany of Florida	n, Inc.	P	WS Identificati	on Number	FI-417/0527
PWS Type:	[X]Community []No	on-Transient	[]Transier	nt Non-Community		[]Consecutive	
Number of Service Conn	ections at End of Month:	9,317		Total Population	n Served at End	i of Month:	32,610
PWS Owner:	Peoples Water Service Compa	iny of Florida, I	nc.				
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lownde Ave	enue	City: Pensacola	State:	Florida	Zip Code: 32507-0	815
Contact Person's Telepho		2	Contact Per	son's Fax Number:	(850) 456-10	10	
Contact Person's E-Mail.		eoplesWaterS	ervice.Com	نستين بقد النام بيون النام النام	en mar july particular and a second of the contract of the con	and the second of the second of the second of the second	to recognize the state of the same of
B. Water Treatment Plan	t Information						
Plant Name:	Well # 3, Well # 4, Well # 5, W	/ell # 8, and W	eli # 9	Pla	nt Telephone (350) 455-8552	
Plant Address:	905 Lownde Avenue		City: Pensacola	State:	Florida	Zip Code: 32507-0	815
Type of Water Treated by	y Plant: [X] Raw Ground Wat	ier [Purchased Finished	Water			
	Operating Capacity of Plant, 4,8	360,000					
Plant Category (per subs	ection 62-699.310(4), F.A.C.):	V	Plant Class (per sub)(4), F.A.C.);	C	
Licensed Operators	Name		License Number	License Class		Day(s)/Shift(s	
Lead/Chief Operator:	Theo Deleon		10012	В		Mon - Fri 8 :00am - 5:00	
Other Operators:	Mark Cross		7169	A		Mon - Fri 8 :00ar	
	Jim Ogle		4927	C		Mon - Fri 8 :00ar	
İ	Dan Middlebrook		8445	С		Mon - Fri 8 :00ar	
	Russ Barrett		12704	В		Mon - Fri 8 :00am - 5:00) pm/weekend visit
			<u></u>				
			· · · · · · · · · · · · · · · · · · ·				
							
	<u> </u>			<u> </u>			
II. Certification by Lea	ad Chief Operator						

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

Signature and Date	Theo Deleon Printed or Typed Name	# 10012 License Number
Signature and Date	·	

MONTHLY (

NATION REPORT FOR PWSs TREATING RAW GROUND WAT

)R PURCHASED FINISHED WATER

PWS Identification Number: FL 1170527 Plant Name: Well # 3 III. Daily Data for the Month Year of: May 2008

, pc 01	Disinfectar	ir ivootuudi l					mneii	יייחביותור	LOCI I IS THE	ATING I HA				
- 1				[^.	Free Chlorine	[]Combined Chlo	ище (С	noranni	ies) [Jein	Offic Dio	Klue			
•	Days Plant				Lowest Residual Disinfectant	Disinfectant Contact						Minimum	Lowest Residual Disinfectant	Emergency or Abnorma
	Staffed or			-17	Concentration (C)	Time (T) at C				Minimom	Operating	UV Dose	Concentration at	Operating Conditions; Repa
ay of the	Visited by Operator	Hours Plant in	Net Quantity of Finished Water		Before or at First	Measurement Point				et.	UV Dose,	Required	Remote Point in	Maintenance Work that Inve
Ionth	(Place "X")		Produced, gal		Customer During Peak Flowering/L	During Peak Flow,	mg- smin/L	Temp of	pH of Water, if idepolicable	Required specimens	mW-	mW-	Distribution	Taking Water System Compo
ì	X	0.0	0					Column Marie	ELECTRICAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AN				System, mg/L 0.6	Out of Operation
2	Х	0.0	0		*****************************		ļ	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)=v40007HU35HB5H44HL4		*************		0.4	0
3	Х	0.0	0	***************************************		***********************************	 	*********	*****************			******	0.5	0
4	Х	0.0	0		***************************************	****************************	•		**************	***********			0.5	0
5	Х	0.0	0	***************************************			İ	.++++++++++	**************	*************	**************	*******	0.4	0
6	X	6.5	e granding g	***************************************	9	****			44004004104414444	************	>44 III - 1644 - 110 y 40	************	0.5	0
7	Х	0.0	0	*************	*****************************	886884 66664612866 864 6864 pr 64,74ppg 4	<u> </u>	10054 19444 95444	P4 >>22 >>6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PPE 184 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	200244 20024 0 210 21		0.5	0
8	Х	0.0	0)	************************	•	***********	*************	***********	*******	******************************	0.6	0
9	Х	0.0	0	***************************************	**************************************	444 144 144 1 44 144 144 144 144 144 144 144 144 144	ļi		**************		424748990889912		0.4	0
10	Х	0.0	0	***************************************	4 6 7 6 6 7 4 6 4 6 4 6 4 6 7 7 7 7 7 7		ļ		9944 p977 yye i pud 2 fed 2 fed	*************	**************	******************************	0.7	0
11	X	0.0	0		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			************		******************************		0.6	0
12	Х	0.0	0		4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	aba 2444 640) kubbauz Stibbeoue pe dese pe	<u> </u>	****	***********************	**************	*************		0.5	0
13	Х	0.0	0			192002 400 440046044104400-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	!	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	# PARA 4-6, s.b-4 ppg ppg s	***************		***************************************	0.5	0
14	Х	0.0	0		***************************************	*****************************				************	*****	***********	0.6	0
15	Х	0.0	0	***************************************	***************************************		İ	. 2 . 2 . 4 . 4 . 4 . 7 . 7 . 7 . 7 . 7 . 7	****************	-4		***********	0.5	0
16	X	0.0	0	*************	724 PP444 h bbab46500 y 44+py46 P740 b240 b21	ABES > 4.4 + 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ļ	10724 22444 25444		************			0.5	
17	Х	0.0	0	***************************************		5926594624162461444444449999999999	ļi	*********	***************************************	************	***********	***************************************		PBWN
18	Х	0.0	0	*****************		484 477 -7774 777 777 777 777 777 777 777	····	16294 hbuşu j paga	**************	***************	***********	***************************************	0.5 0.5	0
19	Х	0.0	0	P3V 199886944 L+44	andre i dodece kak biki kyay pyy popodoke	1862744 7444 Edy syvy pyu 7304 sebbapa ba			***************************************	************		**************		0
20	Х	0.0	0	***********	***************************************	h 11 â â â â b y 17 7 9 7 7 9 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	İi	**************	**************	**************			0.6	0
21	Х	0.0	0			##4577 F-FF44 hhd hhld ha4 h=#-yppyye250	<u> </u>	** *********	***************************************	***********		***********	0.4	0
22	X	0.0	0	** ***********	***************************************	786 P38 £400 b422 + 88 P38 A44 A44 A44 A44 A44 A		*********				**************	0.6	0
23	Х	0.0	0			777 P38 06 286 222 \$4 4 6 6 3 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8	ļ						0.5	0
24	Х	0.0	0	**************	10 hyv i > > y filt philo o did ph i () + + + + + 1 hill	vnno-nac-990-pro-nneo-prez na nno-994-924	ļ	************		***************************************			0.6	0
25	X	0.0	0	***************************************		***************************************				***************************************	,		0.6	0
26	Х	0.0	0	*****************	5494 \$-7008465500 5844 5444 \$44444 55084	468 5944 £094 99042 2444 2844 2844 7445 244	 			4101404141141141		********	0.6	0
27	Х	0.0	0	*********	**************************************	***************************************			***************************************				0.5	0
28	X	0.0	0	***************************************	2274 - FAAAA AA AA AA AA AA AA AA AA AA AA AA	ana, popos propose e a dance e qui de conserva		*********		************************			0.5	0
29	X	0.0	ō	di		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ļ			*************			0.5	0
30	Х	0.0	0	****************	. 3má 2 4 pm m p a 2 3 3 5 4 6 5 7 4 4 6 6 8 9 4 7 9 8 8 9 8 8	***********************		******	•••••••••••••••••••••••••••••••••••••••		400000000000000000000000000000000000000		0.5	0
31	Х	0.0	0			448 424 47 444 2484 1 111 4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4		****			***************************************		0.6 0.5	PBWN

11,871

368,000

MONTHLY ()ATION REPORT FOR PWSs TREATING RAW GROUND WAT!)R PURCHASED FINISHED WATER

PWS Identification Number: FL 1170527 Plant Name: Well # 4 May 2008 III. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Contact Lowes Disinfectant Staffed or Concentration at Operating Conditions; Repair or Operating. UV Dose Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of Measurement Point UV Dose. Required, Remote Point in Maintenance Work that Involves Before or at First CL mWthe Operator Finished Water During Peak Flow, Temp. of pH of Water, mW-Distribution Taking Water System Components Customer During Peak Required, Peak Flow mg-(Place "X" Operation Produced, gal Flow, mg/L System, mg/L Month Out of Operation 22.6 1,201,000 0.6 2 Х 0.0 0 0.4 0 3 X 21.5 1,136,000 0.5 0 Х 8.5 464.000 0.5 0 5 X 18.6 1.001.000 0.4 0 X 0.0 0 6 0.5 0 7 $\overline{\mathbf{x}}$ 16.5 898,000 0.5 0 Х 21.4 8 1,132,000 0.6 0 X 9 0.0 0 0.4 Ô X 22.3 10 1,177,000 0.7 0 11 X 10.7 569,000 0.6 0 X 12 21.4 1,138,000 0.5 0 $\overline{\mathbf{x}}$ 13 5.1 278,000 0.5 0 Х 14 14.8 788,000 0.6 0 X 15 21.4 1,132,000 0.5 Ô X 0.0 16 0 0.5 **PBWN** 17 X 21.8 1,145,000 0.5 0 X 18 9.9 539,000 0.5 Ô X 19 22.6 1,182,000 0.6 0 Х 20 10.7 578,000 0.4 0 Х 21 19.5 1.037.000 0.6 0 X 22 22.3 1.177,000 0.5 0 23 X 0.0 0 0.6 Ó X 22.8 24 1,202,000 0.6 0 Х 25 0.0 0 0.6 0 Х 26 24.5 1002000 0.5 Ō 27 Х 7.5 407,000 0.5 X 28 22.5 1,182,000 0.5 Ö $\overline{\mathbf{x}}$ 29 22.4 1,169,000 0.5 Х 30 0.0 0 0.6 PBWN Х 31 22.9 1,191,000 0.5 23,025,000

LOWEST RESIDUAL 0.4

DAYS IN MONTH 31

742.742

1,302,000

RATION REPORT FOR PWSs TREATING RAW GROUND WAT PR PURCHASED FINISHED WATER **MONTHLY** (

Aumber: FL 1170527 Plant Name: Well # 5 PWS Identificat. III. Daily Data for the Month Venr of: May 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide Ozone []Combined Chlorine (Chloramines) [Ultraviolet Radiation | Other: []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Type of Disinfectant Residual Maintained in Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Contact Disinfectant Staffed or UV Dose Concentration at Operating Conditions; Repair or Operating Time (T) at C Concentration (C) Minimum Hours Plant Visited by Net Quantity of Day of UV Dose. Required. Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT the Operator Finished Water During Peak Flow, Temp. of pH of Water, Required. mWmW-Distribution Taking Water System Components Peak Flow **Customer During Peak** (Place "X" Operation Produced, gal Flow mg/L Month Rate and System, mg/L Out of Operation 0.0 Q 0.6 X 20.6 2 1.070,000 0.4 0 3 X 0.0 0.5 0 Х 22.2 1,154,000 4 0.5 0 X 0.0 5 0 0.4 0 Х 19.2 981.000 6 0.5 0 Х 22.0 1,113,000 0.5 0 Х 0.0 8 0 0 0.6 X 21.5 1,062,000 9 0.4 O X 12.0 10 591,000 0.7 0 Х 21.5 11 1.034.000 0.6 Ò X 0.0 12 0 0.5 Û X 13 22.4 1.055,000 0.5 0 Х 23.2 14 1,071,000 0.6 Ō Х 15 0.0 0 0.5 0 Х 17.3 16 799,000 **PBWN** 0.5 X 0.0 17 0 0.5 X 18 25.6 1,160,000 0.5 Ō $\overline{\mathbf{x}}$ 19 0.0 0.6 Õ X 20 23.9 1,048,000 0.4 0 21 X 13.7 603,000 0.6 0 22 Х 0.0 0 0.5 ō Х 23 17.8 1.080,000 0.6 ō 24 Х 0.0 0 0.6 0 25 X 26.6 0.6 0 X 26 0.0 0 0.5 0 27 $\overline{\mathbf{x}}$ 21.0 1,269,000 0.5 0 28 Х 10.2 599,000 0.5 0 Х 29 0.0

0

1,332,000

775,000

19,413,000 626,226

1,617,000

30

31

Х

22.2

13.1

LOWEST RESIDUAL 0.4 DAYS IN MONTH 31

0.5

0.6

0.5

0

PBWN

MONTHLY! RATION REPORT FOR PWSs TREATING RAW GROUND WAT

DR PURCHASED FINISHED WATER

PWS Identification Number: FL 1170527 Plant Name: Well #8 III. Daily Data for the Month Year of: May 2008 [x]Free Chlorine []Chlorine Dioxide [Ozone [Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lower Residual Days Plant Disinfectant Minimur Emergency or Abnormal Lowest Disinfectant Disinfectant Contact Staffed or Concentration at Operating Conditions; Repair or Time (T) at C UV Dose Concentration (C) Day of Visited by Hours Plant Net Quantity of Remote Point in Required. Maintenance Work that Involves Before or at First Measurement Point CT **UV** Dose Operator Finished Water mWmW-Distribution Faking Water System Components the **Peak Flow Customer During Peak** During Peak Flow, mg-Temp. of pH of Water, Required (Place "X") Operation Produced, gal Rate, gpd Flow mg/L System, mg/L Month Out of Operation X 21.6 830,000 0.6 X 0.0 2 0 0.4 0 X 0.0 Ó 3 0.5 ٥ $\overline{\mathbf{x}}$ 0.0 0 4 0.5 0 X 24.9 5 1.035,000 0.4 0 X 0.0 6 0 0.5 0 χ 23.5 1.085,000 7 0.5 0 X 17.1 8 779,000 0.6 0 Х 0.0 9 0 0.4 0 X 0.0 10 0 0.7 0 Х 7.3 11 333,000 0.6 0 X 12 21.3 974,000 0.5 0 X 13 0.0 0 0.5 0 Х 26.5 14 1727 J. 18 0.6 0 Х 15 21.5 983,000 0.5 0 X 0.0 16 0 **PBWN** 0.5 X 0.0 17 Q 0.5 0 X 18 0.5 0 0.5 0 X 19 23.0 1,087,000 0.6 0 X 20 0.0 0.4 Ō X 21 24.4 1,124,000 0.6 0 22 Х 20.9 962,000 0.5 0 X 23 0.0 0 0.6 0 X 24 0.0 0 0.6 0 25 χ 0.0 0.6 0 X 23.9 26 1,104,000 0.5 0 X 0.0 27 0 0.5 0 28 X 24.6 1,129,000 0.5 Ö X 29 21.4 987,000 0.5 0 X 0.0 30 0 0.6 **PBWN** 31 X 0.0 0 0.5 0 13,634,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

439,806

1,222,000

days checked by operator 31

MONTHLY C

PATION REPORT FOR PWSs TREATING RAW GROUND WAT

YR PURCHASED FINISHED WATER

PWS Id	entificat.	. (umber:	FL 1170527		Plant Name:	Well # 9					<u></u>		<u>an ann an Santanan an an an an an an an an an an an an</u>	<u> المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المن</u>
III. Da	ily Data for	the Montl	i Year of:	M	ay 2008				· -			-		
	Achieving F					Ozone []Combine	_					i []Other		Market Committee
Type of	Disinfectan	t Residual	Maintained in	[x]	Free Chlorine	[]Combined Chlo		hloramin	es) []Ch	lorine Dic	xide			
	Days Plant				Lowest Residual Disinfectant	Disinfectant Contact					Lowest	Minimum	Lowest Residual Disinfectant Concentration at	Emergency or Abnormal
Day of	Staffed or Visited by	Hours Plant	Net Quantity of		Concentration (C)	Time (T) at C				Minimum	Operating UV Dose,	UV Dose Required	Remote Point in	Operating Conditions; Repair or Maintenance Work that Involves
the	Operator	in	Finished Water	Peak Flow	Before or at First Customer During Peak	Measurement Point During Peak Flow,	mg-	Temp. of	pH of Water,	CT Required	mW-	mW-	Distribution	Taking Water System Components
	(Place "X")		Produced, gal	Rate_spd	Flow mg/L	minutes	min/L	Water, %	if Applicable	inesaúnt).	esculairă:	esevere.	System, mg/L	Out of Operation
1	X	14.0	841,000										0.6	Q
2	X	21,1	1,279,000										0.4	0
3	Х	19.1	1,132,000										0.5	0
4	X	24.0											0.5	0
5	X	10.3	610,000										0.4	0
6	Х	20.8	1,259,000						Lb4				0.5	0
7	Х	0.0	0				İ		*****				0.5	0
8	Х	13.9	844,000		************************				ppepaappy 497594488441				0.6	0
9	X	21.2	1,288,000				<u>.</u>		****************				0.4	0
10	X	22.5	1,357,000						*********				0.7	0
11	Х	23.6	1,422,000		***************************************		ļ				, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.6	0
12	Х	11.9	707,000	,,,	000 y00,,,, 070 1700 200 ppu ppu ppu 1800 rrapp	zepneońna zadoch w zwezopne i zada ce com		(10.012.12.000.000.000.000.000.000.000.00	0.5003 pue P44 be-0vu i bi		} }		0.5	0
13	X	22.0	1,341,000	***************************************		000000	j			************	**********		0.5	0
14	Х	0.0	0	<u> </u>	************************************	apáppad PPT4 vzá z zza zagą pPPPPI kód kód:	ļ		d Barrya pa Philaghagas	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	} } 6 6 6 9 9		0.6	0
15	X	5.7	323,000	_	***************************************	**************************************	ļ		44 244444 224 244 44242				0.5	0
16	Х	21.0	1,270,000			0+ pqc y/44 0044 0044 000pp y/4444 1445 1446	ļ		*************				0.5	PBWN
17	X	21.7	1,315,000	**********	a Bedatering patapat bolls dal datempt of the	14 DF40445 F\$444 644 PPEOLF492 4= 1-4-6 AE	ļ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 PS4 BS4 & F47 T1 PAGE L D		uv:====================================	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.5	0
18	X	23.4	1,422,000	***************************************	***********************		ļ	******					0.5	0
19	X	11.0	658,000		0 0 0 0	nngggya sunu paasbaba popa praa Landda.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0.6	O
20	X	21.8	1,337,000		**************************************	0.hppy/DT9934 264 Ppppy/4752224.4-4-1	<u>.</u>		1024112-2-10110244				0.4	0
21	X	0.0	0		**************************************	*************************************	·	• • • • • • • • • • • • • • • • • • •	neesouspy-nesousza.				0.6	Ô
22	X	11.0	656,000	***************	***************************************	onne pages attorno nuncanaj stuvo saku	į		4500 004 1746 2450 head,				0.5	0
23	X	20.7	1,251,000	ļ	***************************************	-4 542675444554457591754444444	ļ	**********	***************				0.6	0
24	X	23.0	1,384,000	***************************************	• • • • • • • • • • • • • • • • • • •	******************************	İ		4	***************************************	Hoteshaispron		0.6	0
25	X	21.4	1,295,000		i 	925644444444 9224 pgpg22444444444	<u> </u>		4 - 4 + 1 + 2 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	P#200FF11VEORAGES			0.6	0
26	X	12.4	757,000	_	\$ 22=<==190×240 toostobet99940444	111077384171079111110791-7VVVSSAA-	ļ		*******			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.5	0
27	X	21.3	1,278,000	ļ	 -><<	an i pet 40.6455 appeny phosis properties	ļ		A		nase breat qui cons	,,,,,,,,,,,	0.5	0
28	X	0.0 13.8	0	_	ANA OVER DER STATE OF THE PROPERTY OF THE PA	~47 724 24-4 764 764 764 764 764 764 764 764 764 764 764 764 764 764 764 764	į	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P	*****************	****		0.5	0
30	×	22.1	829,000		*************************	***************************************	ļ		**************	************	4651 BANG FURGOTOR		0.5	Ō
31	 ^	23.6	1,352,000		**************************************		ļ		************	***********	************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.6	PBWN
ingent standight open by	_ ^_	23.0	1,428,000	. Školovata <u>littar</u>	The state of the state of the state of	A State State State of the Stat	Dominist	i	11 140 12	10 m		a Chaire (S	0.5	
Tree yes			30,105,000	-	1411707	0.4								
			971,129	1	LOWEST RESIDUAL	Ų. 4	ď	ays checke	id by operator	31				

1,470,000

MONTHLY OPEL	IN REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CW

AT HAVE MULTIPLE TREATMENT PLANTS

		a (CWS) Name:			May 2008 mpany of Flo	orida, Inc.		Public V	Water System (P	WS) Identification	n FL 1170527
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant & Name:			
	Well #3	Well#4	Well #5	Well#8	Well #9	NA	NA	NA	NA	NA	and the second second second
}				d Maximum Day O	perating Capacity o	f Each Plant, gallon	s per day (or GPM	X 1440)			Total
y of	£,440,000	1,440,000	1,440,000	1,032,000	1,440,000	NA	NA	NA	NA	NA	6,792,000
outh	-I	mad in terretainment to a standard control to the control of the c		Net Quantity	of Finished Water	Broduced by Each I	lant gallons				
Carrier Lights of	0	1,201,000	0	830,000	841,000						2,872,000
	0	0	1,070,000	0	1,279,000						2,349,000
	0	1,136,000	0	0	1,132,000						2,268,000
	0	464,000	1,154,000	0	1,470,000					L	3,088,000
	0	1,001,000	0	1,035,000	610,000						2,646,000
	368,000	0	981,000	0	1,259,000					Į	2,608,000
* 1	0	\$98,000	1,113,000	1,085,000	0						3,096,000
	0	1,132,000	O	779,000	844,000						2,755,000
V	0	0	1,062,000	0	1,288,000						2,350,000
4. 3.	0	1,177,000	591,000	0	1,357,000						3,125,000
	0	569,000	1,034,000	333,000	1,422,000						3,358,000
tiv.	0	1,138,000	0	974,000	707,000						2,819,000
	0	278,000	1,055,000	0	1,341,000				I	1	2,674,000
	0	788,000	1,071,000	1,222,000	0						3,081,000
	0	1,132,000	0	983,000	323,000						2,438,000
	0	0	799,000	0	1,270,000						2,069,000
	0	1,145,000	0	0	1,315,000						2,460,000
الله الرئيس. المساسم فالم	0	539,000	1,160,000	0	1,422,000						3,121,000
	0	1,182,000	0	1,087,000	658,000						2,927,000
	0	578,000	1,048,000	0	1,337,000						2,963,000
	Ó	1,037,000	603,000	1,124,000	0		<u> </u>				2,764,000
	0	1,177,000	0	962,000	656,000						2,795,000
	0	0	1,080,000	0	1,251,000					1	2,331,000
	0	1,202,000	0	0	1,384,000						2,586,000
25 %	0	0	1,617,000	0	1,295,000						2,912,000
	0	1,302,000	0	1,104,000	757,000					<u> </u>	3,163,000
	0	407,000	1,269,000	0	1,278,000						2,954,000
	0	1,182,000	599,000	1,129,000	0						2,910,000
	0	1,169,000	0	987,000	829,000				<u> </u>		2,985,000
ن داند	0	0	1,332,000	0	1,352,000					<u> </u>	2,684,000
er i santan	0	1,191,000	775,000	0	1,428,000						
tal	368,000	23,025,000	19,413,000	13,634,000	30,105,000						86,545,000
g.	11,871	742,742	626,226	439,806	971,129						2,791,774
SI.	368,000	1,302,000	1,617,000	1,222,000	1.470.000		An children a secretaria baliah	ando facili de la como	diameter and the second		3,394,000



MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER See last page, for instructions

1. General information for the Month Year of:	, and subtraction of the second				
A. Public Water System (PWS) Information					
PWS Name: ##65-18-27-10-18-27-15-15-56-10-18-17-16-18-17-16-18-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	a ins.	PV	VS Identific	ation Number	FL 1170527
PWS Type: [X]Community []Non-Transient		nt Non-Community		[]Consecutive	TE 1110321
Number of Service Connections at End of Month:	Control of the Contro	Total Population	Served at I		52,714
PWS Owner: Peoples Water Service Company of Florida,	Inc.				
Contact Person: Mark Cross	Person's Title:	Manager			
Contact Person's Mailing Address: 905 Lownde Avenue	City: Pensacola		Florida	Zip Code: 32507-	0815
Contact Person's Telephone Number: (850) 455-8552	Contact Per	son's Fax Number:	(850) 456-		
Contact Person's E-Mail Address: MarkCross@PeoplesWaterS					
B. Water Treatment Plant Information					
Plant Name: Well # Well # 5, Well # 5, and W	Pell # 9	Pla	nt Telephone	e (850) 455-8552	
Plant Address: 905 Lownde Avenue	City: Pensaçola	State:	Florida	Zip Code: 32507-0	815
Type of Water Treated by Plant: [X] Raw Ground Water] Purchased Finished	Water			
Permitted Maximum Day Operating Capacity of Plant, 4,880,000	ter gat Marson von eine dick i 1586 i feligiel von i Laufen mei differet von A. er obe	manyanan and an and an analytic of the state	and product of the second second		
Plant Category (per subsection 62-699.310(4), F.A.C.):	Plant Class (per sub	section 62-699.310	(4), F.A.C.)	: C	
Licensed Operators Name_	License Number	License Class	· · · · · · · · · · · · · · · · · · ·	Day(s)/Shift(
Lead/Chief Operator: Theo Deleon	10012	В		Mon - Fri 8 :00am - 5:0	
Other Operators: Mark Cross	7169	A .		Mon - Fri 8 :00a	
Dan Middlebrook	8445	C		Mon - Fri 8 :00a	<u> </u>
Russ Barrett	12704	В		Mon - Fri 8 :00am - 5:0	0 pm/weekend visit
					
en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		<u> </u>			<u> </u>
and the state of t				 	
	 				
ta timi ang akkamatan matan di Makakatan					
II. Certification by Lead/Chief Operator					

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

71.01	.*		
Theo Klaper May 7, 2008	•	Theo Deleon	# 10012
Signature and Date	·	Printed or Typed Name	License Number

Plant Name: Well #3 Number: FL 1170527 PWS Identific April 2008 III. Daily Day or the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine [| Combined Chlorine (Chloramines) | | Chlorine Dioxide Consentation Consent C Lowest Residual Lower Minigram
Minimum Operating UV Dose Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of UV Dose. Required, Remote Point in CT. Maintenance Work that Involves Finished Water Operator mWmg Temp of pH of Waters Required, min/L Water, "C if Applicable, agential." mW-Distribution Taking Water System Components Month Place "X" Operation Produced, gal sec/cm² Out of Operation System, mg/L 20.6 1 1,206,000 0.6 X 17.9 2 1.046.000 0.5 0.0 X 3 0 0.5 PBWN 4 X 0.0 0 0.5 22.6 5 X 1,317,000 0.5 0 X 0.0 0 6 0.5 0 23.5 $\overline{\mathbf{x}}$ 1,379,000 7 0 0.5 22.4 X 8 1,301,000 0.5 0 9 X 17.0 977,000 0.5 0 0.0 X 10 0 0.6 0.0 11 X 0 0.6 0 X 22.8 12 1,330,000 0.5 Ó 0.0 X 13 0.5 0 21.2 X 1,236,000 14 0.5 0 22.5 1,275,000 X 0 15 0.5 19.3 P8WN 16 X 1,087,000 0.4 0.0 0.6 0 17 $\overline{\mathbf{x}}$ 0 0.0 18 $\overline{\mathsf{x}}$ 0 0.4 0 19 X 23.6 1,340,000 0.6 0 0.0 0 X 0 0.5 20 X 24.0 0.5 0 21 1.359.000 22.8 PBWN X 1,240,000 0.5 22 20.0 0.6 0 $\overline{\mathbf{x}}$ 23 1.086,000 X 0.0 0.7 0 0 24 0.0 0.5 0 25 X 25.5 ADLES. 0.5 0 26 $\overline{\mathsf{x}}$ 0.6 ō 0.0 X 27 0 0.5 22.9 28 $\overline{\mathbf{x}}$ 1,243,000 0 0.5 21.5 $\overline{\mathsf{x}}$ 1.098,000 29 0.5 21.2 1,062,000 30 21,987,000 LOWEST RESIDUAL 0.4 days checked by operator 30 732,900

MUNITUTE OF LIGHT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

DAYS IN MONTH 30

1,405,000

PWS Identific Number: FL 1170527 Plant Name: Well # 4 III. Daily Day on the Month Year of: **April 2008** Means of Achieving Four-Log Virus [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) [lUltraviolet Radiation | lOther: Type of Disinfectant Residual Maintained in (xlFree Chlorine [| Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Pomiticanies santas S Pink (D'At 95) Staffed or UV Dose Concentration at Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Measurement Print Required Remote Point in Maintenance Work that Involves Operator Finished Water the Customer During Pea During Peak Flow, mWmW-Temp of pl of Water Required. Distribution Taking Water System Components min/L. Water, "E if Applicable ing-min/L (Place "X") Operation Produced, gal Month Rate, gpd Flow, mg/L minutes sec/cm² System, mg/L Out of Operation 0.0 0.6 X 2 0.0 0 0.5 3 X 23.1 1,232,000 0.5 PBWN $\overline{\mathsf{x}}$ 0.0 4 0 0.5 $\overline{\mathbf{x}}$ 18.2 5 968,000 0.5 0 X 20.5 6 1,094,000 0.5 $\overline{\mathbf{x}}$ 6.7 7 371,000 0.5 0 X 0.0 8 0 0.5 $\overline{\mathbf{x}}$ 0.0 9 0 0.5 Ó 10 X 24.8 3823000 0.6 ō 20.9 $\overline{\mathsf{x}}$ 11 1,124,000 0.6 ō X 18.0 12 937,000 0.5 ō X 21.8 13 1,171,000 0.5 ō $\overline{\mathbf{x}}$ 5.1 14 290,000 0.5 ᢐ 7.0 15 X 353,000 0.5 0 0.0 $\overline{\mathbf{x}}$ 16 0.4 **PBWN** 23.7 $\overline{\mathbf{x}}$ 17 1,271,000 0.6 0 20.3 X 1.083,000 18 0.4 ō 21.4 19 $\overline{\mathsf{x}}$ 1,132,000 0.6 0 22.3 20 Х 1,199,000 0.5 Ó X 9.1 21 489,000 0.5 0 X 0.0 22 0 0.5 **PBWN** 0.0 X 23 0 0.6 0 23.7 X 1,272,000 24 0.7 0 X 0.0 25 0.5 0 0 0.0 Х 0.5 26 0 0 27 X 0.0 0.6 0 Ó Х 0.0 0.5 0 28 0 Х 0.0 0.5 0 0 29 7.0 30 $\overline{\mathbf{x}}$ 400,000 0.5 15,707,000 523.567

1,321,000

LOWEST RESIDUAL 0.4

MICHITILI OPERATION KEPOKI FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

DAYS IN MONTH 30

days checked by operator: 30

MUNITHLY UPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifier to Number: FL 1170527 Plant Name: Project III. Daily Da. or the Month Year of: **April 2008** [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus [|Ultraviolet Radiation | | Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Kimmum

Minimum Operating UV Bose

CT Liv Dose Requir

niv Lowest Residual Days Plant District annicement of the Crystal Control of the Crystal Control of the Crystal Control of the Control of the Crystal Control of the Cry Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves Temp of private Required in W. mild. Water, 2016 Applicable ing milds. Operator Finished Water the in Distribution Taking Water System Components (Place "X") Produced, gal Month Operation System, mg/L Out of Operation X 4.6 267,000 1 0.6 Х 22.2 2 1,273,000 0.5 0 X 13.2 3 765,000 0.5 PBWN 4 X 17.3 986,000 0.5 ᠇ X 0.0 5 0 0.5 0 X 23.0 б 1,312,000 0.5 ō X 0.0 7 0 0.5 0 $\overline{\mathbf{x}}$ 18.0 8 1,024,000 0.5 0 .9 X 20.5 1,156,000 0.5 0 X 12.5 10 704,000 0.6 ō 11 X 18.3 1,043,000 0.6 0 0.0 12 X 0.5 Ō 22.8 $\overline{\mathbf{x}}$ 13 1,282,000 0.5 0 14 Х 0.0 0.5 Ö 14.9 15 X 831,000 0.5 ō 22.7 16 X 1.258,000 0.4 PBWN 10.4 17 X 581,000 0.6 0 X 19.9 18 1.097,000 0.4 0 19 X 0.0 0 0.6 0 X 22.7 20 1.250.000 0.5 0 $\overline{\mathbf{x}}$ 0.0 21 0 0.5 ō 0.0 22 0 PBWN 0.5 23 Х 27.0 1,463,000 0.6 0 0.0 24 X 0 0.7 Х 21.1 25 1,130,000 0.5 0 Х 11.9 26 638,000 0.5 0 Х 21.3 27 1,130,000 0.6 0 28 Х 0.0 0.5 0 0.0 29 Х 0 0.5 ō 24.5 30 1,295,000 0.5 0 20,485,000 682,833

LOWEST RESIDUAL 0.4 DAYS IN MONTH 30

1,463,000

days checked by operator 30

MUNITILI UPERATION REPURT FOR PWSS TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identification Number: FL 1170527 Plant Name: Well # 9 DH. Dalk Da. or the Month/Year of: **April 2008** Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Distriction Contact Fine (1) and Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point Remote Point in Maintenance Work that Involves CT UV Dose Required Operator the in Finished Water Peak Flow Customer During Peak During Peak Flow, mW-Required mW-Distribution Taking Water System Components Temp. of pH of Water Month (Place "X") Operation Produced, gal Rate, gpd Water, 'Clif Applicable Flow, mg/L minutes min/L sec/cm² sec/cm² System, mg/L Out of Operation Х 13.9 824,000 0.6 2 Х 0.0 0 0.5 0 X 0.0 3 0 **PBWN** 0.5 4 X 21.4 1,299,000 0.5 0 5 Х 0.0 0 0.5 0 Х 0.0 6 0 0.5 Ô X 0.0 7 0 0.5 0 0.0 8 Х 0 0 0.5 9 X 0.0 ō 0.5 0 X 0.0 10 0 0.6 0 Х 11 0.0 0 0.6 0 Х 0.0 12 0 0.5 0 0.0 Х 13 0 0.5 0 X 0.0 14 0 0 0.5 X 0.0 15 0 0 0.5 Х 0.0 16 0 PBWN 0.4 17 X 0.0 0 0.6 0 X 0.0 18 0 0.4 0 19 X 0.0 0 0.6 0 $\overline{\mathbf{x}}$ 20 0.0 0 0 0.5 0.0 21 X 0 0.5 0 24.1 $\overline{\mathbf{x}}$ PBWN 22 1,328,000 0.5 X 0.0 23 0.6 Û 10.9 24 X 777,000 0.7 0 $\overline{\mathbf{x}}$ 20.6 25 1,239,000 0 0.5 X 0.0 26 0 0 0.5 23.5 27 X LIZON 0.6 0 28 X 6.9 406,000 0.5 0 0.5 0 X 17.8 29 1.066.000 X 0.0 0 0.5 30 8,361,000 LOWEST RESIDUAL 0.4 278,700 days checked by operator 30

DAYS IN MONTH 30

1,422,000

Peoples Water Service Company of Florida, Inc. Pensadola Florida PWS# 1170527 Well # 8

455.6

	onth:	Apřil-08				<u> 1441 - 1</u>			18.7.3	and the second		1	
Date	G		2 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ctric	- m	Flow	Electr	ic Hours	Gas	Hours	Hours	GPM	pH/Cl2
摩森	Reading	CF	Reading	× KWH Use	Reading	Gallons	Reading	Hours in Op	reading	Hours in Op	Total	Flow	Readings
1	795	.0	23583	0 4	694245	0	2487	0 4	455.6	0	Ü	0	NA NA
2	823	28	23592	360	694552	307,000	2492.5	5,5	460.8	5,2	10.7	478	7.0 0.7
3	823	. 0 .	23618	1,040	± 695140	588,000	2511,7	19,2	460,8	0	19.2	. 510	7.3 0.7
4	823	0	-23618	0	695140	δ	.2511.7	0	460,8	0 3	38 1 ()	0 "	NA NA
5	823	0	23618	Ü	695140	θ	2511.7	0 .	460.8	0 12	30	O	NA NA
6	823	0	23618	0	695140	Ø	.2511.7	0.	460.8	0	∵ (o` ''	0	NA NA
7	823	Ò	23660	1,680	696041	901,000	2541.4	29.7	460.8	0 3	29.7	500	7.2 0.6
8	823	. 0	23660	0	696041	0	2541,4	. O 🔅	460.8	Ö.	ş e D	0	NA NA
9	823	0	23660	0	696041	is 0	2541.4	Ü .	460.8	0. 4	0	Ü.	NA NA
10	823	0	23696	1.440	696811	770,000 🧋	2566,9	25.5	460.8	or 8	28.5	503	7.0 0.7
11	823	<u>()</u>	23696	0	696811	(a) Q/ (s)	2566.9	0	460.8	0	0	0	NA NA
12	823	()	23696	0	696811	0	2566,9	(1)	460.8	0 13	()	0	NA NA
13	823	0 :	23714	720	697229	418,000	2577.5	10.6	460.8	Q :	5 10.6	657	7:2 0.6
14	823	0	23745	1,240	698052	823,000	2598.2	20.7	460.8	Ü	20.7	663	6.6 0.6
15	823	Ò	23745	0	698052		2598.2	Ü	460,8	0 :	0	O	NA NA
16	823	. 0	23758	520	698367	315,000	2606,2	8.0	460.8	0	8.0	656	7.4 0.8
17	823	. 0	23789	1,240	699200	833,000	2627,3	21.1	460.8	0	21.1	658	6.5 0.7
18	823	0	23789	· O	699200	0	26 2 7,3	0	460.8	0	0	Ó.	NA NA
19	823	()	23805	640	699588	- 388,000	2637	9.7	460.8	Ö	.9.7	667	8,1 0,9
20	823	0	23825	800	700118	530,000	2650,5	13.5	460.8	0	13.5	654 : .	7.0 0.6
21	823	0	23857	1,280	700987	869,000	2672.3	21.8	460.8	0	21.8	664	6.7 0.7
22	823	Ü	23857	.0	700987	3 0	2672,3	0	460.8	0	Û	Ö	NA NA
23	823	0	23857	0	700987	0	2672.3	Ú	460.8	Ò	0	0	NA NA
24	823	U	23901	1,760	702117	1,130,000	2700,8	28.5	460.8	.0	, 28,5,	661	6.6 0.7
25	823	0	23901	. 0	702117	0	2700.8	0	460.8	Ö	. 0	Ü	NA NA
26	823	<u> </u>	23935	1,360	703019	902,000	2723.7	22.9	460.8	O	22.9	656	6.9 0.6
27	823	0	23935	<u>. 0</u>	703019	Δ	2723,7	0 , 4	460.8	0	O	0	NA NA
28	823	. 0	23975	1,600	704082	1,063,000	2750,7	27.0	460.8	. 0	27.0	656	7.0 0.7
29	823	0 /	23984	360	704297	215,000	2756,1	5.4	#460.8	,0 =	5, 4	664	68 0.6
30	823	0	23994	400	704551	254,000	27.61 .9	58,	"JA60.8	ું ૫ ા0 , 🛄	5.8	7,30	7.0 0.6
Total		₁ 28 res		16,440		5 10,308,000 G		274.9.			280.1		
Avg. 2		28		左。1,028 華		\$ M 644 /125		17.2	表示的数据		eta 17.5% ji	%624 J	
Max 1		28 地址		2011,760:11		isa/180/000.		29.7 2 1	SERVICE TO THE	6.2	29.7.	· 1730 註:	
Min :: 🖠		28		25 B60 神神	用的作品等	\$1.4215,000 + a		·5 ·4		5.2	5.4	478	6.5 0:6

Peoples Water Service Company of Florida Inc.

Well #	8*	PWS#	L170527			6. AA.S	P	ensacol	a, Florid	a			Mon	th/Year		April-08		d.
Day			Lime In	ventory	/ co		N. 49		niorine 1	nvento	ry	77 - 14 - 15	100	Zinc Oı	rtho Pho			200
	Start	Dr. 14 (1) 14	Used am,	ррм	Added	Total	Start	Daily Reading	Used lbs	PPM	Added	Total	Dally Reading	Used Gal		PPM	Added DayTank	Total
1	1,200	. 0	0	Q	0	1,200,	445	145.0	0,0	0	→ .0	445	21,5	∞0,0	0.0	Ů.	0.0	21.5
2	1,200	.50	50	39.1	0,	1,100	445	145.0	2,0	0.8	0	443	,21.5	0.0	0,0	Ü	0.0	21.5
3	1,100	0	100	20.4	. 0	1,000	443	143,0	2,0	0.4	0.5	441	21.5	1.0	12.7	2.6	0.0	20.5
4	1,000	0	0	0	0	1,000	+441	141.0	0.0	0	0	441	20.5	0.0	0.0	0	0.0	20.5
5	1,000	. 0	- 0	0	0 .	1,000	441	141.0	0.0	Q.	0	441	20,5	0.0	0.0	0	0.0	20.5
6	1,000	. 0	0,5	-0	/ O	1,000	441	141,0	0,0	0	.0	441	20.5	0.0	0.0	Ō	0.0	20.5
7	1,000	100	100	26,6	- 0	800	441	141/0	5.0	0.7	0	436	20,5	: 1:0	12.7	1.7	0.0	19.5
8	800	0.	0 -	- 10	. 0	800	436	136.0	0.0	Q	0	436	19.5	Ø40:0,≟⊪	0,0	0	0.0	19.5
9	800	0	1 0 1	0	500 a	1,300	436	136:0	0,0	0	ੰ 0 ∻	436	19.5	- 0.0	0.0	0	10.5	30.0
10	1,300	50	100	23.4	0.7	1,150	436	136.0	3.0	0.5	1.710	433	30.0	1.0	12.7	2.0	0.0	29.0
11.	1,150	0	10	.0	: ••0 • •	1,150	433 -	133.0	0,0	0	0	433	29,0	0.0	0.0	0	0.0	29.0
12	1,150	0	40 O 124	0	0	1,150	433	133:0	0.0	0	0	433	29.0	0,0	0,0	0	0.0	29.0
13	1,150	0	100	28.7	0	1,050	433	133,0	3.0	0.9	. 0	430	29,0	0.0	0.0	0	0.0	.29,0
14	1,050	50	100	21.9	0	900	430	130.0	3.0	0.4	0	427	29.0	1.0	12.7	1.9	0.0	28.0
15	900	0	0	. (0	0	900	1427	127.0	0,0	0	. 0 🦭	427	28.0	0.0	0.0	0	0.0	28.0
16	900	€ 0	50	19.0	. 0.:+.₂	:1850	427	127.0	2,0	0.8	0.4	425	28.0	0.0	0.0	0	0.0	28.0
17	850	50	150	28.8	650	1,300	425	125.0	3.0	Q.4	(F. .0)	-422	28.0	2.0	25.5	3.7	9.5	35.5
18	1,300	0	0	Ο.	334037	1,300	422	122.0	0,0	. 0	0:10	422	35.5	0.0	0.0	0	0,0	35.5
19	1,300	50	, O	15.5	,440 0 45,4	1,250	422	122.0	2.0	0.6	. 0 .	420	35.5	0.0	0.0	0	0.0	35,5
20	1,250	. 0 :	+;•100 _€	22.6	. 0	1,150	420	120,0	3.0	0.7	0	417	35.5	0.5	6.4	1.4	0.0	35.0
21	1,150	100	100	27,6	0	950	417	117.0	4.0	0.6	Ő	41,3	35.0	1.0	12,7	1.8	0:0	34.0
22	950	0	0	0	0	950	413	113.0	0.0	0	0	413	34.0	0.0	0.0	0	0.0	34.0
23	950	0.	0	0	0	950	413	113,0	0.0	0	0	413	34 0	0,0	0.0	0	0.0	34,0
24	950	100	150	26,5	450	1,150	413	113.0	5.0	0.5	0	408	34.0	1.0	12.7	1.4	0.5	.33.5
25	1,150	0	0 .	0	0	1,150	408	108,0	0.0	0	0	. 408	33.5	0,0	0.0	0	0.0+	33.5
26	1,150	100	100	26.6	. 0	950	408	108.0	4.0	0.5	0	404	33.5	0.5	6.4	0.8	0.0	33.0
27	950	0	0_{i}	.0	0 1	,950	404	104.0	0.0	0	0	404	33.0	0.0	0.0	+ Q	0.0	33.0
28	950	50	150	22.6	_i: 0 :::	750	404	104.0	5.0	0.6	0 -	399	33.0	0.5	6.4	0.7	0.0	32.5
29	750	0	50	27.9	. i. O	700	399	99.0	1.0	0.6	74 0 5	398	32.5	0.0	0.0	0	0.0	32,5
,30	700	0.	_∴50∍	23.6	14 0 44	650	398	198.0	1.0	0.5	. in 10 0 4ai-	.397	32.5	0.5	6.4	3.0	0.0	32.0
Total			2,150		Alemany A.S.				7a 7a 7						10.0	a verniya		
Avg			134						1.6									
Max	7704 1045		250	en i ce					5.0						1, 2.0			
Min		对解释图象	50	3490			医		1.0						0.5			

	Prod	nction for the Mon	Blifenoi		April 2008						- -
uni.	ty Water System	n (CWS) Name:	Peoples Wa	ter Service Co	ompany of Flo	rida, Inc.		Public V	Water System (P	WS) Identification	FL 11705
-	Mante Name:				Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	1
1	Well #3	Well#4	Well # 5	Well #8	Well # 9	NA	NA	NA	NA	NA	
			EGIORE	alymbologic designs and the second se	perating Capacity o	l Each Plant, gallo	ns per day (or GPM	X 1440)	ekt jiha a≥emi oʻjidhter etimore	TWO IS THE RESERVED	Tota
L	1,440,000	1,440,000	1,440,000		1,440,000	NA	NA	NA	NA	NA	6,792,
1				Net Quantity	of Finished Water	Produced by Each	Plant, gallons			1411	Tota
L	1,206,000	0	267,000	0	824,000					Γ	2,297,
3	1,046,000	0	1,273,000	307,000	0				<u> </u>	 	2,626,
	0	1,232,000	765,000	588,000	0					 	2,585,
L	0	0	986,000	0	1,299,000					 	2,285,
M.	1,317,000	968,000	0	0	0						2,285,
	0	1,094,000	1,312,000	0	0						2,406,
	1,379,000	371,000	0	901,000	0						2,466,
	1,301,000	0	1,024,000	Ö	0						2,325,0
	977,000	0	1,156,000	0	0			-			2,133,0
×	0	1,321,000	704,000	770,000	0						2,795,0
	0	1,124,000	1,043,000	0	0						2,167,0
200	1,330,000	937,000	0	0	0					' 	2,267,0
(3)	0	1,171,000	1,282,000	418,000	0						2,871,0
Ž	1,236,000	290,000	0	823,000	0						2,349,0
	1,275,000	353,000	831,000	0	0						2,459,0
	1,087,000	0	1,258,000	315,000	0					7	2,660,0
3	0	1,271,000	581,000	833,000	0						2,685,0
	0	1,083,000	1,097,000	0	0		-				2,180,0
	1,340,000	1,132,000	0	388,000	0						2,860,0
	0	1,199,000	1,250,000	530,000	0						2,979,0
	1,359,000	489,000	0	869,000	0						2,717,0
1	1,240,000	0	0	0	1,328,000						2,568,0
	1,086,000	0	1,463,000	0	0						2,549,0
	0	1,272,000	0	1,130,000	777,000						2,2 ,3,0
	0	0	1,130,000	0	1,239,000						2,369,0
	1,405,000	0	638,000	902,000	0	<u>-</u>					2,945,0
Î	0	Ō	1,130,000	0	1,422,000						2,552,0
	1,243,000	0	0	1,063,000	406,000				·		2,712,0
13	1,098,000	0	0	215,000	1,066,000				······································		2,379,0
	1,062,000	400,000	1,295,000	254,000	0						3,011,0
					8,36 ,000	the said to the said of the said of	Security of a section of the security of	CANAGES POR POSITION OF STREET	Barrela Animaga, disa dan samurin Karing da amadendi ka	forgrowth statement make over the property than	76,848,0
Ť	732,900	523,567	682,833	343,533	278,700						2,561,5

0.4

0.4

0.4

0.4

0.4

<---lowest CI



MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER See last page for instructions.

L. General Information	for the Month/Ye;	March 2008	era mag elli r eta ordeliga ed	er in year and a series of the er	 		
A. Public Water System	(PWS) Information					· · · · · · · · · · · · · · · · · · ·	
PWS Name:	Families Value	and the Company of Florid	à, Inc.	P	WS Identifica	tion Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient	[]Transier	nt Non-Community		[]Consecutive	
Number of Service Conne				Total Population	Served at E	nd of Month:	32,746
PWS Owner:	Peoples Water S	ervice Company of Florida,	Inc.				
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	Address: 9	05 Lownde Avenue	City: Pensacola	State:	Florida	Zip Code: 32507	7-0815
Contact Person's Telepho		350) 455-8552		son's Fax Number:	(850) 456-1	010	
Contact Person's E-Mail	Address: N	MarkCross@PeoplesWaterS	ervice.Com				
B. Water Treatment Plant							
Plant Name:	Well #3, Well #	4, Well # 5, Well # 8, and Y	Vell # 9	Pla	nt Telephone	(850) 455-8552	
Plant Address:	905 Lownde Avenu		City: Pensacola	State:	Florida	Zip Code: 32507	7-0815
Type of Water Treated by		w Ground Water	Purchased Finished	Water			
Permitted Maximum Day						· · · · · · · · · · · · · · · · · · ·	
Plant Category (per subse	ection 62-699.310(4), F.A.C.): V	Plant Class (per sub	section 62-699.310	(4), F.A.C.):	C	
Licensed Operators	Makeus Sand State Control Section 19 miles	Name	License Number	License Class			ft(s) Worked
Lead/Chief Operator:		Theo Deleon	10012	В ,			5:00 pm/weekend visit
Other Operators:		Mark Cross	7169	Α			0am - 5:00 pm
		Jim Ogle	4927	С			0am - 5:00 pm
and the second	D.	an Middlebrook	8445	C			0am - 5:00 pm
		Russ Barrett	12704	В		Mon - Fri 8 :00am - 5	5:00 pm/weekend visit
er se ^t joer en en eks							
		<u> </u>	<u></u>				
H. Certification by Lea	d/Chief Operator			<u>.</u> ,			

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

The Defen Ar 2, 2008	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 3 III. Daily Data for the Month Year of March 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [|Ultraviolet Radiation | | Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) xlFree Chlorine []Chlorine Dioxide Ansintectant Connect Time (T) at C Lowest Residual Days Plant Disinfectant Lowest Minimum
Minimum Operating UV Dose Emergency or Abnormal Staffed or Concentration (C) Concentration at Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point UV Dose. Remote Point in CT Required, Maintenance Work that Involves Operator Finished Water Peak Flow | Customer During Peak During Peak Flow, Temp. of pH of Water, mWmW-Required, Distribution Taking Water System Components (Place "X") Operation Month Produced, gal Rate, gpd Flow, mg/L Water, °C if Applicable minutes mg-min/L sec/cm² sec/em² System, mg/L Out of Operation X 23.3 1,164,000 0.5 X 2 0.0 0 0.6 ō X 23.0 3 1,148,000 0.4 0 X 20.0 4 1.061.000 0.5 0 Х 13.7 5 795,000 0.6 0 Х 0.0 6 0 0.5 0 0.0 X 7 0.4 0 $\overline{\mathbf{X}}$ 24.2 A PERSONAL 0.6 Ó X 0.0 9 0 0.5 Х 21.3 10 1,289,000 0.5 PBWN $\overline{\mathsf{x}}$ 22.0 11 1,291,000 0.5 X 15.7 12 928,000 0.6 X 13 11.1 667,000 0.4 **PBWN** X 22.0 14 1,306,000 0.5 PBWN X 21.3 1,262,000 15 0.6 16 Х 0.0 0 0.4 0 X 24.1 1,423,000 17 0.6 0 18 X 23.0 1,337,000 0.5 19 X 14.8 869,000 0.5 0 X 0.0 20. 0.4 0 Х 21 0.0 0 0.6 Ō X 22.5 22 1,327,000 0.6 0 Х 0.0 23 0.6 X 13.9 833,000 24 0.5 Х 18.1 25 1,051,000 0.4 PBWN 26 Х 19.1 1,128,000 0.5 0 X 0.0 27 0.6 0 Х 0.0 28 0.4 0 22.7 29 Х 1,336,000 0.6

> 23,078,000 744,452 1,464,000

1,399,000

Х

X

30

31

0.0

23.5

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

days checked by operator 31

0.5

0.5

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 4 III. Daily Data for the Month/Year of: March 2008 Means of Achieving Four-Log Virus [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine | Chloramines []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Minimum Minimum Operating UV Dose Lowest Residual Printectal

Driving Canton

Consequention (C) Days Plant Disinfectant Emergency or Abnormal Staffed or Time (T) at C Concentration at Operating Conditions, Repair or Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point UV Dose. Remote Point in Required. Maintenance Work that Involves CT Operator the Finished Water Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water, Required: mgmWmW-Distribution Taking Water System Components Month (Place "X" Operation Produced, gal min/L Water, "Cif Applicable mg-min/L Rate, gpd Flow, mg/L minutes sec/cm² sec/cm² System, mg/L Out of Operation Х 18,7 1,001,000 0.5 2 X 12.1 645,000 0.6 X 12.5 - 3 897.000 0.4 0 4 X 0.0 0.5 0 5 X 0.0 0 0.6 0 6 Х 21.0 1,130,000 0.5 0 7 Х 0.0 0.4 0 8 Х 6.0 323,000 0.6 O 9 Х 22.3 1,202,000 0.5 0 10 Х 5.5 299.000 0.5 **PBWN** X 11 0.0 ۵ 0.5 Đ Х 12 0.0 0 0.6 0 13 $\overline{\mathbf{x}}$ 21.1 1,133,000 PBWN 0.4 14 Х 0.0 0.5 **PBWN** Х 15 7.1 400.000 0.6 0 16 X 0.0 0.4 0 X 9.8 17 513,000 0.6 0 18 X 0.0 0.5 0 19 Х 0.0 0.5 0 20 Х 22.9 1,216,000 0.4 0 21 Х 0.0 0.6 0 22 Х 19.9 1,053,000 0.6 0 23 X 0.0 0.6 Ö Х 17.3 24 1,040,000 0.5 0 X 0.0 25 0 0.4 **PBWN** X 0.0 26 0.5 ō X 26.6 142878000 27 0.6 Ō 28 X 0.0 0 0.4 0 X 20.0 29 1,057,000 0.6 0 X 0.0 30 0 0.5 0 X 31 11.5 636,000 0.5 13,832,000 446,194 LOWEST RESIDUAL 0.4 days checked by operator: 31

DAYS IN MONTH 31

1,287,000

PWS Identif Number: FL 1170527 Plant Name: Well # 5 III. Daily Data for the Month/Vear of: March 2008 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide ing strongering Disingering Consentration (C) Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Time (T) at C Concentration at UV Dote Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point UV Dose, Remote Point in Maintenance Work that Involves Required. Operator Finished Water Peak Flow Customer During Peak During Peak Flow, Temp of pH of Water, Required, Water, *C if Applicable ang-min/L mWmW-Distribution Taking Water System Components (Place "X" Operation Month Produced, gal Rate, gpd Flow, mg/L minutes sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0 0.5 0 Х 2 14.6 603,000 0 0.6 0.0 3 0 0.4 0 4 X 0.0 0.5 0 24.3 X 5 4.435,000 0 0.6 6 X 8.8 522,000 0.5 0 X 12.3 7 735,000 0 0.4 X 0.0 8 Û 0.6 9 X 20.6 1,222,000 0.5 Q 10 Х 0.0 **PBWN** 0.5 X 0.0 11 0 0 0.5 22.1 X 12 1,303,000 0.6 0 13 Х 0.0 0 **PBWN** 0.4 4.6 14 271.000 0.5 PBWN 0.0 15 X ō 0.8 21.5 16 Х 1,268,000 0.4 Ō Х 0.0 17 0 0.6 Х 0.0 18 0 0.5 0 22.3 19 Х 1,317,000 Ó 0.5 0.0 20 X 0 0 0.4 19.1 Х 1,123,000 21 0.6 0 X 0.0 22 0.6 Õ $\overline{\mathbf{x}}$ 21.0 1,236,000 23 0.6 0 X 0.0 0 a 24 0.5 5.7 $\overline{\mathbf{X}}$ 338,000 PBWN 25 0.4 X 21.5 26 1,249,000 0.5 Х 0.0 27 0.6 $\overline{\mathbf{x}}$ 19.2 28 1,127,000 0.4 0 4.3 29 X 253,000 0.6 Х 19.6 0.5 0 30 1.152,000 0.0 31 0.5 15,155,000 488,871

LOWEST RESIDUAL 0.4 DAYS IN MONTH 31

1,436,000

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

days checked by operator 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 8 III. Daily Data for the Month/Year of: March 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Describerant Commer Time (T) at C Disinfectant Emergency or Abnormal Minimum Operating UV Dose Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Before or at First UV Dose, Remote Point in Measurement Point CT Required. Maintenance Work that Involves the Operator Finished Water Peak Flow **Customer During Peak** During Peak Flow, mW-Temp. of pH of Water, Required, mW-Distribution Taking Water System Components (Place "X") Operation Produced, gal Flow, mg/L Month Rate, and minutes Water, Cif Applicable mg-min/1 sec/cm² System, mg/L Out of Operation 0.0 0 0.5 X 0.0 2 0 0.6 Ō X 22.9 3 683,000 0.4 0 Х 0.0 4 0 0.5 0 0.0 X 5 0 0.6 ō X 14.2 6 435.000 0.5 0 X 0.0 0 7 0.4 0 X 17.0 8 528,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 9 Ò 0.5 0 X 26.4 10 enterno. 0.5 **PBWN** $\overline{\mathbf{x}}$ 11 0.0 0 0.5 0 X 0.0 12 0 0.6 0 13 X 19.5 596,000 0.4 **PBWN** X 0.0 0 14 0.5 **PBWN** X 18.5 563,000 15 0.6 0 $\overline{\mathbf{x}}$ 0.0 16 0 0.4 ٥ Х 23.6 17 725,000 0.6 0 X 0.0 18 0 0.5 0 19 X 0.0 0 0.5 Ó 22.3 Х 680,000 0.4 20 0 0.0 Х 21 0.6 0 X 0.0 22 0 0.6 0 X 0.0 0.6 0 0 23 24 Х 25.7 784,000 0.5 X 0.0 0.4 **PBWN** Q 25 Х 0.0 26 0 0.5 0 Х 25.3 0.6 773,000 0 27 Х 0.0 0.4 0 28 0 0.6 0 X 0.0 29 0 X 0.0 0 0.5 30 0 22.7 0.5 692,000 31 7,267,000 LOWEST RESIDUAL 0.4 days checked by operator 31 234,419

DAYS IN MONTH 31

808,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifi Number: FL 1170527 Plant Name: Well # 9 III. Daily Data for the Month/Year of: March 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide (Amarican) const Time (T) at C Lowest Residual **Days Plant** Disinfectant Staffed or Emergency or Abnormal Operating UV Dose UV Dose, Required. Concentration at Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point Remote Point in Maintenance Work that Involves the Operator in Finished Water Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water: Required. mWmW-Distribution Taking Water System Components (Place "X") Operation Month Produced, gal Rate, gpd Flow, mg/L Water, 'Clif Applicable mg-min/L minutes min/L sec/cm² sec/em² System, mg/L Out of Operation 0.0 0 0.5 2 Х 23.4 1,422,000 0.6 ō 3 X 0.1 0.4 0 $\overline{\mathbf{x}}$ 4 17.6 1,129,000 0.5 0 Х 5 0.0 0.6 0 6 X 5.1 301,000 0.5 0 Х 20.6 7 1,233,000 0.4 0 X 0.0 8 0 0.6 Ô Х 0.0 9 0 0.5 X 0.0 10 0 0.5 **PBWN** Х 15.5 11 916,000 0.5 X 12 0.0 0 0.6 13 X 15.6 939,000 0.4 PBWN Х 18.2 14 1,062,000 0.5 **PBWN** Х 0.0 15 0.6 16 Х 23.5 1,420,000 0.4 0 X 0.0 17 0.6 0 X 16.9 18 1.018.000 0.5 0 Х 0.0 19 0.5 0 0.0 Х 20 ō 0.4 Х 28.1 21 MESTER. 0.6 0 X 0.0 22 0 0.6 0 X 22.4 23 1.377.000 0.6 0 Х 0.0 24 0 0.5 Ö X 25 19.3 1,166,000 0.4 PBWN 26 Х 0.0 0 0.5 0 Х 27 11.9 714,000 0.6 0 Х 21.5 28 1,309,000 0.4 ō X 0.0 29 0 0.6 0 Х 22.0 30 1.331.000 0.5 0 X 0.0 31 0 0.5 ō 17,029,000 549,323 LOWEST RESIDUAL 0.4 days checked by operator 31 1,692,000 DAYS IN MONTH 31

MONTHLY OPF YION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CV THAT HAVE MULTIPLE TREATMENT PLANTS Daily Limshed Production for the Month Vern of: March 2008

Commu	mity Water Syste	m (CWS) Name:	Peoples Wa	ter Service C	ompany of Flo	orida, Inc.		Public V	Vater System (P	WS) Identification	EL 1170527
the count of the Cherry		Plant - Name			Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	21 E 1170327
100	Well # 3	Well # 4	Well # 5	Well #8	Well # 9	NA	NA	NA	NA	NA NA	harakan mituhusah wasani ing
CON LINES SERVE	4.4	All the state of t	2 Sanita	er wex mum tery	मन्त्रामा प्रधानम् ।	of Each Plant, gallor	is per day (or GPM	X 1440)	newspectal participation of the second	And the second s	Total
Day of	4.0001		Later	LONACHO.	A CONTRACTOR	NA	NA	NA	NA	NA	6,792,000
Month	1 101 000			Net Quantit	y of Finished Water	Produced by Each l	Plant, gallons			· ·	Total
	1,164,000	1,001,000	0	0	0						2,165,000
	0	645,000	603,000	0	1,422,000						2,670,000
Bookson - F. C.	1,148,000	897,000	0	683,000	0						2,728,000
	1,061,000	0	0	0	1,129,000			· ·		<u>. </u>	2,190,000
en en en arma	795,000	0	1,436,000	0	0						2,231,000
	0	1,130,000	522,000	435,000	301,000				·		2,388,000
	0	0	735,000	0	1,233,000						1,968,000
Market State (1977) Market State (1977)	1,464,000	323,000	0	528,000	0						2,315,000
	0	1,202,000	1,222,000	0	0						2,424,000
g Park III (1977) Merupakan menungan	1,289,000	299,000	0	808,000	0		-				2,398,000
enger en er er	1,291,000	0	0	0	916,000						2,207,000
	928,000	0	1,303,000	0	0						2,231,000
	667,000	1,133,000	0	596,000	939,000						1.55
reas and	1,306,000	0	271,000	0	1,062,000						2,639,000
	1,262,000	400,000	0	563,000	0						2,225,000
	0	0	1,268,000	0	1,420,000						2,688,000
rotes of the second	1,423,000	513,000	0	725,000	0				"		2,661,000
	1,337,000	0	0	0	1,018,000						2,355,000
en en en en en en en en en en en en en e	869,000	0	1,317,000	0	0			"			2,186,000
	0	1,216,000	0	680,000	0						1,896,000
	0	0	1,123,000	0	1,692,000						2,815,000
	1,327,000	1,053,000	0	0	0						2,380,000
STATE SAC	0	0	1,236,000	0	1,377,000						2,613,000
	833,000	1,040,000	0	784,000	0						2,857,000
	1,051,000	0	338,000	0	1,166,000						2,555,000
Mas and the	1,128,000	0	1,249,000	<u> </u>	0						2,377,000
	0	1,287,000	0	773,000	714,000						2,774,000
Teleforer i izani	0	0	1,127,000	0	1,309,000						2,436,000
	1,336,000	1,057,000	253,000	0	0						2,646,000
	0	0	1,152,000	0	1,331,000						2,483,000
	1,399,000	636,000	0	692,000	0						2,727,000
Iour		15,852,000		7,267,000	17,029,000	Consider Angels of Antonial Section Section (Section Section S	Strange of Languages (B. S. & S. A. W. W. Market Languages (A. B.	Sandaning - An a glad place der geginne der regelier vom A	endina e para para para di Perentana di Pere	Statement on the state of the s	76,361,000
Avg.	744,452	446,194	488,871	234,419	549,323						2,463,258
Max.	1,464,000	1,287,000	1,436,000	808,000	1,692,000						3,335,000
	0.4	0.4	0.4	0.4	0.4						<-iowest Cl



MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER See last page, for instructions

	Oce last page 101 Il isti	TANKE TO SEE THE SECOND					
	n for the Month/Year of:	February 2008	and the second s	the state of the s	"","	······································	
A. Public Water System	ı (PWS) Information					· · · · · · · · · · · · · · · · · · ·	
PWS Name:		CONTRIBUTORS	la, fric.	PW	S Identific	ation Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient	[]Transier	nt Non-Community		[]Consecutive	72 1170027
	nections at End of Month:	9,016		Total Population	Served at 1		32,613
PWS Owner:	Peoples Water Service	Company of Florida,	Inc.				02,010
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailin		vnde Avenue	City: Pensacola	State: F	lorida	Zip Code: 32507-	0815
Contact Person's Teleph		55-8552	Contact Per	son's Fax Number: (850) 456-		
Contact Person's E-Mail	Address: MarkC	ross@PeoplesWater	Service.com				
B. Water Treatment Plan					-	· · · · · · · · · · · · · · · · · · ·	
Plant Name:	Welf#3, Well#4, We	l # 5, Well # 8, and V	Nell # 9	Plant	t Telephon	e (850) 455-8552	e e e e e e e e e e e e e e e e e e e
Plant Address:	905 Lownde Avenue		City: Pensacola	State: F	lorida	Zip Code: 32507-	0815
Type of Water Treated b			[] Purchased Finished	Water	"		
	y Operating Capacity of Pl		nga manana nga pagalana na ang karana na ang karana na ang karana na ang karana na ang karana na ang karana na				era perhapira.
	section 62-699.310(4), F.A.	.C.): V	Plant Class (per sub	section 62-699.310(4), F.A.C.)	: C	
Licensed Operators	Na	ne	License Number	License Class		Day(s)/Shift	(s) Worked
Lead/Chief Operator:	Theo D		10012	В		Mon - Fri 8 :00am - 5:	
Other Operators:	Mark (7169	Α		Mon - Fri 8 :00:	am - 5:00 pm
.*	Jim (<u> </u>	4927	С		Mon - Fri 8 :00:	am - 5:00 pm
	Dan Midd	llebrook	8445	С		Mon - Fri 8 :00	am - 5:00 pm
	Russ E	larrett	12704	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit
					. <u>-</u>		
Park Confessa (1985) ostak Britanik kanalistik Britanik	<u></u>		,				**************************************
II. Certification by Le	ad/Chief Operator						
	•						
I, the undersigned water treate	nent plant operator licensed in Flo	orida, am the lead/chief opera	tor of the water treatment plan	nt identified in Part I of th	nis report. I c	ertify that the information p	provided in this report is true and
	wledge and helief. I certify that a						

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

		,
Sher Och MAR 6, 2008	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

PWS Identific Number: FL 1170527 Plant Name: Well # 3 HI. Daily Data for the Month/Year of: February 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual **Days Plant** Disinfectant Emergency or Abnormal Minimum Staffed or Time (T) at C Concentration at Operating Conditions; Repair or Operating UV Dose Minimum Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point Remote Point in Maintenance Work that Involves UV Dose. Required. CT Finished Water Operator the Peak Flow Customer During Peak During Peak Flow, mW-Temp. of pH of Water, mW-Distribution Taking Water System Components Required (Place "X") Produced, gal Operation Rate god Month Flow, mg/L minutes Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0.4 X 22.4 2 1.143.000 0.5 Ð Х 0.0 3 0 0.7 Ð X 17.6 4 902.000 0.5 0 Х 17.5 5 1.152.000 0.6 0 Х 23.5 6 936,000 0.5 0 X 0.0 7 0 0.6 0 Х 0.0 8 0 0.5 0 X 23.6 4488000 9 0.5 0 Х 10 0.0 0 0.5 0 Х 21.4 11 1,082,000 0.6 0 Х 22.4 12 1,117,000 0.5 0 Х 4.7 13 233,000 0.4 0 Х 0.0 14 Ō 0.5 0 Х 0.0 15 0 0.6 0 16 X 22.3 1.122.000 0.5 Ð Х 0.0 17 0 0.6 Đ Х 22.0 18 1,114,000 0.6 0 Х 22.8 19 1.136.000 0.5 0 Х 19.2 20 968,000 0.5 0 21 Х 0.0 0 0.5 0 X 0.0 22 0 0.6 0 X 22.8 23 1,140,000 0.7 Q $\overline{\mathsf{x}}$ 0.0 24 0 0 0.5 Х 21.6 0.6 0 25 1.085,000 X 22.8 0 26 1,124,000 0.4 Х 16.0 0.6 27 796,000 28 Х 0.0 0.7 0 23.3 Х 0.6 29 1,164,000 17,409,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 29

600.310

1,195,000

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

days checked by operator 29

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 4 III. Daily Data for the Month/Year of: February 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [|Ultraviolet Radiation Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Distriction Confact Time (T) at C Lowest Residual **Days Plant** Disnicotani Concennation (C) Disinfectant Emergency or Abnormal Staffed or Operating Concentration at Operating Conditions; Repair or UV Dose Day of Visited by Hours Plant Net Quantity of Before or at First UV Dose. Remote Point in Maintenance Work that Involves Measurement Point Required. CT Operator the Finished Water Peak Flow **Customer During Peak** During Peak Flow, mWmW-Distribution Taking Water System Components Temp. of pH of Water Required, (Place "X") Operation Produced, gal Rate, gpd Month / Flow, mg/L minutes Water, 'Clif Applicable ing-min/L sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0 0.4 2 X 8.0 427,000 0.5 0 X 0.0 3 0 0.7 0 X 13.3 4 709.000 0.5 0 Х 12.9 5 691,000 0.6 Х 0.0 6 0 0.5 0 7 X 22.3 1,190,000 0.6 X 0.0 8 0 0.5 9 Х 9.6 511,000 0.5 X 0.0 10 0 0.5 13.9 11 X 762,000 0.6 12 $\overline{\mathbf{x}}$ 0.0 0 0.5 $\overline{\mathsf{x}}$ 0.0 13 0 0.4 14 X 14.7 762,000 0.5 15 Х 0.0 0 0.6 Х 18.8 1,010,000 16 0.5 X 0.0 17 0.6 0 8 Х 12.4 18 664,000 0.6 X 0.0 0.5 19 0 0 Х 0.0 0 0.5 20 0 21 X 23.4 1,232,000 0.5 0 Х 0.0 0.6 0 22 0 Х 9.2 0.7 0 23 496,000 $\overline{\mathsf{x}}$ 7.3 0.5 0 24 393,000 Х 0.6 25 6.6 403,000 X 0.0 0

> 11,627,000 400,931 1,232,000

0

247,000

1.129.000

1.001.000

26

27

28

29

X

X

X

5.5

21.4

18.0

LOWEST RESIDUAL 0.4 DAYS IN MONTH 29

days checked by operator: 29

0.4

0.6

0.7

0.6

0

0

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 5 III. Daily Data for the Month Year of: February 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Minimum Operating GV Dose Desnie darj Gohiaci Entre (II) et C Lowest Residual Days Plant rigateden entration (C) Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions: Repair or Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point UV Dose. Remote Point in Maintenance Work that Involves Required. CT the Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mWmW-Temp. of pH of Water, Required, Distribution Taking Water System Components Rate, gpd Flow, mg/L Month (Place "X") Operation Produced, gal minutes Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 14.6 688,000 0.4 2 X 0.0 0 0.5 X 3 18.6 884.000 0.7 0 4 X 0.0 0 0.5 Х 0.0 5 0 0.6 X 6 29.6 1205000 0.5 7 Х 8.8 406,000 0.6 X 8 14.1 643,000 0.5 9 X 0.0 0 0.5 0 Х 18.4 10 830,000 0.5 Χ 0.0 11 0 0.6 0 12 X 0.0 0 0.5 Ω Х 13 14.6 661,000 0.4 0 Χ 14 0.0 0 0.5 Х 15.5 15 688,000 0.6 0 X 0.0 16 0 0.5 0 X 17.2 17 759,000 0.6 0 X 0.0 18 0 0.6 Ó 19 Х 0.0 0 0.5 Ô $\overline{\mathbf{x}}$ 24.8 20 1.089,000 0.5 0 21 Х 0.0 0 0.5 0 X 14.9 22 638,000 0.6 0 X 0.0 23 Ō 0.7 0 X 17.4 24 745,000 0.5 0

10,989,000 378,931 1,365,000

0.0

0.0

22.8

0.0

15.1

0

0

967,000

0

626,000

25

26

27

28

29

X

 $\overline{\mathbf{x}}$

Х

X

X

LOWEST RESIDUAL 0.4
DAYS IN MONTH 29

days checked by operator 29

0.6

0.4

0.6

0.7

0.6

0

Ò

0

0

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 Plant Name: Well # 8 PWS Identific HI. Daily Data for the Month Year of: February 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) | []Chlorine Dioxide [x]Free Chlorine Lowest Residual esinfectant Comact Time (T) at-C Days Plant Lowest Operating Disinfectant Emergency or Abnormal Staffed or UV Dose Concentration at Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Before er at First Remote Point in Maintenance Work that Involves Measurement Point CT. UV Dose, Required Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mg- Temp. of pH of Water, Required, min/L Water, °C if Applicable mg-min/L mWmW-Distribution Taking Water System Components (Place "X") Operation Produced, gal Rate, gpd Month Flow, mg/L minutes sec/cm2 System, mg/L Out of Operation sec/cm2 0.0 0.4 2 Х 19.0 584,000 0.5 X 3 0.0 0 0.7 Û Х 21.5 4 644,000 0.5 Û Х 5 0.0 0 0.6 $\overline{\mathbf{x}}$ -6 0.0 0 0.5 Х 28.8 891,000 0.6 X 0.0 0.5 Х 20.6 636,000 0.5 Х 0.0 10 0 0.5 Х 22.3 11 0.6 682,000 12 X 0.0 0.5 Х 0.0 13 0.4 0 0 X 14 0.0 0.5 0 15 X 0.0 0 0.6 G 16 X 0.0 0 0.5 0 17 X 0.0 0.6 ũ 0 X 18 30.3 928 810 0.6 19 X 0.0 0.5 0 0 20 Х 7.9 0.5 244,000 0 21 X 17.8 0.5 546,000 22 X 0.0 0.6 0 0 a 23 Х 18.0 559,000 0.7 0 0.5 24 X 0.0

> 7,200,000 248,276 926,000

710,000

0

778,000

0

Х

Х

X

X

25

26

27

28

29

23.3

0.0

0.0

25.2

0.0

LOWEST RESIDUAL 0.4

DAYS IN MONTH 29

days checked by operator 29

0.6

0.4

0.6

0.7

0.6

0

Œ

0

0

PWS Identific Number: FL 1170527 Plant Name: Well #9 III. Daily Data for the Month Year of: February 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Operating UV Dose Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Before or at First UV Dose Remote Point in CT. Required Maintenance Work that Involves Operator the in Finished Water Peak Flow Customer During Peak During Peak Flow. mWmW-Temp. of pH of Water, Required, Distribution Taking Water System Components (Place "X") Operation Month Produced, gal Flow, mg/L Witter, Cif Applicable ing-min/L minutes. sec/cm2 sec/cm² System, mg/L Out of Operation X 21.1 1,282,000 0.4 X 0.0 2 0 0.5 0 X 23.6 3 1,459,000 0.7 0 $\overline{\mathbf{x}}$ 0.0 4 0.5 0 Х 0.0 5 0 0.6 0 X 0.0 6 0 0 0.5 X 0.0 7 0 0 0.6 22.4 8 X 1,410,000 0.5 0 Х 0.0 9 a 0.5 Û X 22.8 10 1,408,000 0 0.5 X 0.0 11 0.6 0 X 12 17.3 1,032,000 0.5 Ö X 21.7 13 1,344,000 0.4 0 Х 23.6 14 0.5 D Х 21.9 15 1,346,000 0.6 0 Х 0.0 16 0 0.5 0 17 X 23.0 1,410,000 Ū 0.6 Х 0.0 0 18 0 0.6 Х 18.0 1,087,000 0.5 0 19 Х 0.0 20 0.5 0 0 Х 6.8 21 393,000 0.5 0 X 20.8 22 1,267,000 0.6 0 Х 0.0 0.7 O 23 Х 23.5 1,441,000 0.5 0 24 X 0.0 0.6 0 25 0 26 Х 17.5 1.048,000 0.4 0 Х 0.0 0.6 ō 27 0 Х 8.2 0.7 0 487,000 28 22,4 29 Х 1,381,000 0.6 0 19.259.000 664,103 days checked by operator 29 LOWEST RESIDUAL 0.4 DAYS IN MONTH 29 1,464,000

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

MONTHLY OPEP TON REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWF THAT HAVE MULTIPLE TREATMENT PLANTS Daily Unished V Production for the Month Year of: February 2008

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well # 4 1,440,000 0 427,000 0	Vell # 5	Plant 4 Name: Well # 8 : selexment say		Plant 6 Name: NA	Plant 7 Name: NA	Plant 8 Name: NA	Plant 9 Name: NA	WS) Identification Plant 10 Name:	
0,000 0,000 13,000 0 2,000	1,440,000 0 427,000 0	1,440,000 688,000		perating Capacity (of Each Plant, gallor			NΔ	374	1000 (100) (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (100) (1000 (100) (100) (100) (1000 (100) (100) (100) (100) (
0 13,000 0 2,000	0 427,000 0	1,440,000		1,440,000		THE RESERVE THE PARTY OF THE PA			NA NA	AND ARRESTS
0 13,000 0 2,000	0 427,000 0	688,000			NA	as per day (or GPM	X 1440)	Partition of the Assessment	St. Land St. St. St. St. St. St. St. St. St. St.	Total
3,000 0 2,000 2,000	427,000 0		Net Quantit 0	v of Finished Water		NA	NA	NA	NA	6,792,000
3,000 0 2,000 2,000	427,000 0		0	2 DI I HODIIGO 17 GEOR	Produced by Each	Plant, gallons				Total
0 2,000 52,000	0	0		1,282,000						1,970,000
2,000 52,000	· · · · ·		584,000	0						2,154,000
2,000	700 000 !	884,000	0	1,459,000						2,343,000
	709,000	0	644,000	0				7.		2,255,000
	691,000	0	0	0						1,843,000
3,000	0	1,365,000	0	0				-		2,301,000
0	1,190,000	406,000	891,000	0						2,487,000
0	0	643,000	0	1,410,000						2,053,000
5,000	511,000	0	636,000	0						2,342,000
0	0	830,000	0	1,408,000					<u> </u>	2,238,000
2,000	762,000	0	682,000	0		1			<u> </u>	2,526,000
7,000	0	0	0	1,032,000						2,149,000
3,000	0	661,000	0	1,344,000						2,238,000
0	762,000	0	0	1,464,000						2,226,000
0	0	688,000	0	1,346,000						2,034,000
2,000	1,010,000	0	0	0					· · · · · · · · · · · · · · · · · · ·	2,132,000
0	0	759,000	0	1,410,000					<u> </u>	2,169,000
4,000	664,000	0	926,000	0						2,704,000
6,000	0	0	0	1,087,000		Î		· ·		2,223,000
3,000	0	1,089,000	244,000	0					·	2,301,000
0	1,232,000	0	546,000	393,000						2,171,000
0	0	638,000	0	1,267,000		l				1,905,000
0,000	496,000	0	559,000	0	-	İ				2,195,000
0	393,000	745,000	0	1,441,000						2,579,000
5,000	403,000	0	710,000	0	<u> </u>			2.7		2,198,000
4,000	0	0	0	1,048,000	1					2,172,000
3,000	247,000	967,000	0	0						2,010,000
0	1,129,000	0	778,000	487,000				·		2,394,000
4,000	1,001,000	626,000	0	1,381,000		i				
			7.200.000		Marie na serie com este se se se se se se se se se se se se se	Militaria se su sistem su interior de se sus se sus se se se se se se se se se se se se se	eranata industrial del del compositore del compositore del compositore del compositore del compositore del comp	garani arasi makesi garan oo u ya isig	Berginst american manterior in a mistilla	66,484,000
,310								*-		2,292,552
										4,172,000
15 4 3, O 4 3),	,000 ,000 ,000 ,000 3,000 3,000	,000 403,000 ,000 0 000 247,000 1,129,000 ,000 1,001,000 9,000 14,527,000 310 400,931	0,000 403,000 0 0,000 0 0 000 247,000 967,000 1,129,000 0 0,000 1,001,000 626,000 9,000 11,327,000 10,989,000 310 400,931 378,931 0,000 1,232,000 1,365,000	0,000 403,000 0 710,000 0,000 0 0 0 000 247,000 967,000 0 1,129,000 0 778,000 0,000 1,001,000 626,000 0 9,000 11,327,000 10,989,000 7,200,000 310 400,931 378,931 248,276 0,000 1,232,000 1,365,000 926,000	0,000 403,000 0 710,000 0 0,000 0 0 0 1,048,000 000 247,000 987,000 0 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,327,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 248,276 664,103 0,000 1,232,000 1,365,000 926,000 1,464,000	0,000 403,000 0 710,000 0 0,000 0 0 0 1,048,000 000 247,000 987,000 0 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,327,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 248,276 664,103 0,000 1,232,000 1,365,000 926,000 1,464,000	0,000 403,000 0 710,000 0 0,000 0 0 0 1,048,000 000 247,000 967,000 0 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,327,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 248,276 664,103 0,000 1,232,000 1,365,000 926,000 1,464,000	0,000 403,000 0 710,000 0 0,000 0 0 1,048,000 0 000 247,000 967,000 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,327,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 248,276 664,103 3,000 1,232,000 1,365,000 926,000 1,464,000	0,000 403,000 0 710,000 0 0,000 0 0 1,048,000 0 000 247,000 987,000 0 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,827,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 248,276 664,103 3,000 1,232,000 1,365,000 926,000 1,464,000	0,000 403,000 0 710,000 0 0,000 0 0 0 1,048,000 000 247,000 967,000 0 0 0 1,129,000 0 778,000 487,000 0,000 1,001,000 626,000 0 1,381,000 9,000 17,327,000 10,989,000 7,200,000 19,259,000 310 400,931 378,931 243,276 664,103 3,000 1,232,000 1,365,000 926,000 1,464,000



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

See last page for instructions.

	See last page for instruct								
	f is the Month/Year of:	January 2008							
A. Public Water System									
PWS Name:	Peoples Water Service	Company of Florid	a, inc.	PV	FL 1170527				
PWS Type:	X Community	[Non-Transient	[]Transier	nt Non-Community		[]Consecutive			
Number of Service Conn	ections at End of Month:								
PWS Owner:	Peoples Water Service C	ompany of Florida,	Inc.						
Contact Person:	Mark Cross		Person's Title:	: Manager					
Contact Person's Mailing	Address: 905 Lowns	de Avenue	State:	Florida	Zip Code: 32507	-0815			
Contact Person's Telepho	one Number: (850) 455	5-8552	Contact Per	son's Fax Number:	(850) 456-1	010			
Contact Person's E-Mail	Address: MarkCros	ss@PeoplesWaterS	ervice.Com			and the second section of the second section of	and the same of th		
B. Water Treatment Plan									
Plant Name:	Well # 3, Well # 4, Well :	# 5, Well # 8, and V	Vell # 9	Plant Telephone (850) 455-8552					
Plant Address:	905 Lownde Avenue		City: Pensacola	ty: Pensacola State: Florida Zip Code: 32507-0815					
Type of Water Treated b	y Plant: [X] Raw Groun	d Water	Purchased Finished	Water					
Permitted Maximum Day	y Operating Capacity of Plant	, 4,860,000			_				
Plant Category (per subs	ection 62-699.310(4), F.A.C.): V	Plant Class (per sub	section 62-699.310	(4), F.A.C.):	С			
Licensed Operators	Name		License Number	License Class	Day(s)/Shift(s) Worked				
Lead/Chief Operator:	Theo Dek		10012	В		Mon - Fri 8 :00am - 5:			
Other Operators:	Mark Cro		7169	A		Mon - Fri 8 :00			
]	Jim Ogl		4927	С		Mon - Fri 8 :00			
	Dan Middle		8445	С		am - 5:00 pm			
	Russ Ban	rett	12704	В		00 pm/weekend visit			
			<u></u>						
<u> </u>			<u> </u>	<u></u>					
II. Certification by Lea	ad ← hief Operator								

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

This Defen Feb 4, 2008		
Marsher Jah 4, 2008	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

PATION REPORT FOR PWSs TREATING RAW GROUND WAT' MONTHLY (

YR PURCHASED FINISHED WATER

Plant Name: Well # 3 PWS Identification sumber: FL 1170527 January 2008 III. Dally Data for th. Month Year of: [x]Free Chlorine []Chlorine Dioxide [Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Disinfectant Days Plant Emergency or Abnormal Minimum Lowest Disinfectant Disinfectant Contact Concentration at Operating Conditions; Repair or Staffed or Operating UV Dose Concentration (C) Time (T) at C Minimum Maintenance Work that Involves Visited by Hours Plant Net Quantity of Remote Point in Day of UV Dose, Required, Before or at First Measurement Point CT Finished Water mWmW-Distribution Taking Water System Components Operator the Peak Flow | Costomer During Peak During Peak Flow, Temp. of pH of Water, Required mg-Water, °C if Applicable sec/om2 (Place "X" Operation Produced, gal Rate, and Flow.mg/L minutes min/L mg-min/L sectem² System, mg/L Out of Operation Month X 23.6 0.5 2 X 20.5 0.6 0 1,080,000 X 0.0 0 3 ٥ 0.7 X 18.8 1.005,000 0.6 4 0 5 X 23.0 1,198,000 0.5 0 Х 0.0 0 0.5 0 6 X 19.7 1,015,000 7 0.5 Ö Х 23.3 8 1,188,000 0.4 PBWN X 9 16.7 858,000 0.7 0 Х 0.0 10 0 0.6 0 11 Х 0.0 0 0.5 0 22.7 Х 12 1,183,000 0.5 0 X 13 0.0 0 0.6 0 22.4 14 X 1,177,000 0.4 Ō X 22.6 1,170,000 15 0.7 Ō X 19.6 16 1,024,000 0.5 0 Х 17 0.0 0 0.6 0 X 18 0.0 0 0.7 0 Х 23.5 19 1,224,000 0.6 0 20 X 0.0 0 0.7 Ō X 21.9 21 1,134,000 0.6 0 22 X 22.5 1.140.000 0.5 0 23 Х 19.6 1,013,000 0.6 Ô Х 24 0.0 0 0.6 Ō Х 25 0.0 0 0.5 0 $\overline{\mathbf{x}}$ 22.7 26 1,173,000 0.5 X 0.0 27 0.6 0 Х 28 22.1 1,127,000 0.5 X 29 22.2 1,125,000 0.4 **PBWN** Х 30 12.0 612,000 0.4 Х 0.0 0 0.5 20,682,000 667,161

1,236,000

MONTHLY (**RATION REPORT FOR PWSs TREATING RAW GROUND WAT** YR PURCHASED FINISHED WATER Jumber: FL 1170527 Plant Name: Well #4 PWS Identificat. III. Dan's Data for the Month Year of: January 2008 [[Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Ultraviolet Radiation []Other: [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimun Disinfectant Disinfectant Contac Lowest Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C **Ainimu** Day of Visited by Hours Plant Net Quantity of UV Dose, Required. Remote Point in Maintenance Work that Involves Measurement Point During Peak Flow, Before or at First CT the Operator in Finished Water mWmW-Distribution Taking Water System Components Peak Flow Customer During Peak mg- Temp. of pH of Water, Required. (Place "X") Operation Produced, gal Flow mg/L Month System, mg/L Out of Operation

1	Х	0.0	0			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						0.5	0
2	Х	0.0	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		***************************************				0.6	Ö
3	Х	25.4				5- (PR4 PAATAGU4 mma mui FPX PX4 PX4 PAA	64					0.7	0
4	Х	0.0	0									0.6	0
5	Х	23.5	1,243,000									0.5	0
6	Х	23.5	1,268,000									0.5	0
7	Х	7.2	389,000					i				0.5	0
8	Х	0.0	0									0.4	PBWN
9	Х	0.0	0		7 7 8							0.7	0
10	X	24.5	1,295,000									0.6	0
11	Х	0.0	a									0.5	0
12	Х	9.9	533,000								***********	0.5	0
13	Х	0.0	0									0.6	0
14	X	13.8	738,000									0.4	0
15	Х	0.0	0									0.7	0
16	Х	0.0	0								***************************************	0.5	0
17	X	22.7	1,205,000	*****************							***************************************	0.6	0
18	X	0.0	0							***************************************	*************	0.7	0
19	X	10.6	562,000	L					4	***************************************	*************	0.6	0
20	X	0.0	0									0.7	0
21	Х	13.6	734,000						1	****************	****************	0.6	0
22	x	0.0	0			• • • • • • • • • • • • • • • • • • •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************	0.5	0
23	X	0.0	0			**************************************		***************************************				0.6	0
24	X	22.9	1,219,000			**************************************		***************************************	***********	***************************************	*************	0.6	0
25	X	0.0	0		**************************************	# 1					************	0.5	0
26	X	9.1	488,000			######################################	<u> </u>	****************		***************		0.5	0
27	Х	0.0	0		**************************************	g g g g gogszanz rongerent pi soc hong rodd hhoef.		*****		***************************************		0.6	0
28	Х	11.6	631,000			.	ļ	***************************************		***************************************		0.5	0
29	Х	0.0	0		**************************************	#	***************************************	***************************************			***********	0.4	PBWN
30	Х	9.8	474,000		1		1	************************				0.4	0
31	Х	21.1	1,164,000	North Carles		taret in the second designed			Security and			0.5	tani indicinati a mangala indicinati da mangala an
			13,312,000					Annual Control of Cont				and the constitution and the profes	terministic operation i mention of the second state of the second
k ostaw			429,419		LOWEST RESIDUAL	_ 0.4	days che	ked by operator	: 31				•
(C) C)													

DAYS IN MONTH 31

1,369,000

MONTHLY C YATION REPORT FOR PWSs TREATING RAW GROUND WAT! YR PURCHASED FINISHED WATER

PWS Identification number: FL 1170527 Plant Name: Well # 5 III. Daily Data for the Month Year of: January 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Operating UV Dose Time (T) at C Minimun Visited by Hours Plant Net Quantity of Required, Day of UV Dose. Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT Operator Finished Water mWthe in Peak Plow Customer During Peak During Peak Flow. mW-Distribution **Faking Water System Components** mg- Temp. of pH of Water, Required, min/L. Water, 'Clif Applicable my-min/I Month (Place "X" Operation Produced, gai Rate, and Plow, mg/L System, mg/L Out of Operation 21.7 1.094,000 0.5 23.4 2 X 1,162,000 0.6 0 15.3 3 754,000 0.7 0 X 18.8 4 938,000 0.6 ō 0.0 5 X 0 0.5 0 Х 22.8 1,119,000 6 0.5 0 X 0.0 7 0 0.5 0 8 X 0.0 0 **PBWN** 0.4 9 X 21.9 1,073,000 0.7 Х 0.0 10 0 0 0.6 11 X 19.2 958,000 0.5 0 X 12 0.0 0.5 0 Х 20.4 13 1,010,000 0.6 0 X 0.0 14 0 0.4 Ō X 0.0 15 0 0.7 0 X 19.7 16 0.5 0 17 Х 0.0 0.6 ō 18 X 21.3 1.035.000 0.7 Ö $\overline{\mathbf{x}}$ 0.0 19 0.6 0 Х 21.2 20 1,017,000 0.7 0 21 X 0.0 0 0.6 0 22 X 0.0 0 0.5 0 23 Х 29.5 1,110,000 0.6 0 24 X 0.0 0.6 0 X 25 21.2 1.013.000 0.5 0 X 0.0 26 0.5 0 X 27 19.1 906,000 0.6 0 X 0.0 28 0.5 0 29 X 0.0 0.4 PBWN X 30 22.1 1.053.000 0.4 X 0.0 31 0 0.5 0 15,512,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

500,387

1.270.000

MONTHLY (PATION REPORT FOR PWSs TREATING RAW GROUND WAT

DR PURCHASED FINISHED WATER

PWS Identificate _ Number: FL 1170527 Plant Name: Well #8 January 2008 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Minimum Operating Visited by Hours Plant Net Quantity of Day of Required. Remote Point in UV Dose, Maintenance Work that Involves Before or at First Measurement Point CT Finished Water Operator Peak Flow Customer During Peak During Peak Flow, mWmW-Distribution Temp. of pH of Water, Required, l'aking Water System Components (Place "X" Operation Produced, gal Month Flaw mo/L System, mg/L Out of Operation 0.0 0.5 X 11.4 2 340,000 0.6 0 X 22.4 3 691,000 0.7 0 Х 4 0.0 0.6 0 X 7.9 5 244,000 0.5 0 X 16.3 506,000 6 0.5 0 7 X 20.4 634,000 0.5 0 X 0.0 8 0.4 PBWN X 0.0 9 0 0.7 0 10 X 27.7 0.6 Ö 11 X 0.0 0.5 0 $\overline{\mathbf{x}}$ 12 20.6 630,000 0.5 0 X 0.0 13 0 0.6 Ö Х 19.4 14 597.000 0.4 0 15 Х 0.0 0.7 0 Х 6.7 16 208,000 0.5 0 17 X 19.4 601.000 0.6 0 X 0.0 18 0 0.7 0 X 22.5 19 700,000 0.6 0 Х 20 0.0 0 0.7 0 21 Х 22.9 701,000 0.6 0 22 X 0.0 O 0.5 0 23 $\overline{\mathbf{x}}$ 9.9 311,000 0.6 0 24 Х 20.0 614,000 0.6 0 Х 25 0.0 0 0.5 0 X 20.3 26 631,000 0.5 0 X 27 0.0 0 0.6 0 Х 22.7 28 697,000 0.5 0 Х 29 0.0 0 0.4 **PBWN** Х 30 0.0 0 0.4 0 Х 21.1 31 647,000 0,5 9,579,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 31

309,000

827.000

MONTHLY C JATION REPORT FOR PWSs TREATING RAW GROUND WATE IR PURCHASED FINISHED WATER

Plant Name: Well # 9 PWS Identificate ... Jumber: FL 1170527 January 2008 Hi. Da. v Data ha the Month Year ob-[]Ozone []Combined Chlorine (Chloramines) [x]Free Chlorine [|Chlorine Dioxide []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Disinfectant Days Plant Emergency or Abnormal Minimu Lowest Disinfectant Contact Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Time (T) at C Concentration (C) Minimum Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves Day of UV Dose. Required. Before or at First Measurement Point CT mW-Operator Finished Water Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, Distribution Faking Water System Components mgmin/L Water °C if Applicable (Place "X" Produced, gal Rate and mg-min/L sec/cm² System, mg/L Out of Operation Operation Flow mg/L minutes Month 0.0 0.5 Х 0.0 2 0 0.6 ō X 0.0 3 0 0.7 Ō X 0.0 0 4 0.6 Ō X 0.0 5 0 0.5 0 X 0.0 0 0.5 0 6 5.9 Х 371.000 7 0.5 0 Х 18.1 8 1.078.000 0.4 PBWN Х 0.0 9 0.7 0 Χ 9.0 10 536,000 0.6 0 X 11 17.8 1,054,000 0.5 0 X 0.0 12 0.5 Ō Х 22.8 13 1,395,000 0.6 0 X 0.0 14 0.4 0 15 X 18.9 1,141,000 0.7 0 Χ 0.0 16 0.5 0 17 X 8.1 469,000 0.6 0 18 X 17.5 1,066,000 0.7 0 Х 19 0.0 0.6 0 X 22.3 20 1,362,000 0.7 0 X 0.0 21 0 0.6 0 22 Х 16.5 962,000 0.5 0 23 X 0.0 0 0.6 0 7.9 24 Х 441,000 0.6 0 Х 17.6 25 1,061,000 0.5 0 Х 0.0 26 0 0.5 0 Х 22.9 27 1.512 000 0.6 Ō X 0.0 28 Ó 0.5 ō X 17.5 29 1,038,000 0.4 PBWN X 30 0.0 0 0.4 0 Х 31 7.4 443,000 0.5 0 13,834,000

LOWEST RESIDUAL 0.4

DAYS IN MONTH 31

446,258

1.417.000

		пv	000
MU	D# I I	7L I	OPE.

IN REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWL

AT HAVE MULTIPLE TREATMENT PLANTS

	Bally University Warres Promoting for the World Areas of January 2008										
Commun	nity Water System		Peoples Wa	ter Service C	ompany of Flo			Public V	Vater System (P	WS) Identification	FL 1170527
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name;	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name	the statement of the statement
produce water	Well #3	Well#4	Well # 5	Well #8	Well #9	NA	NA	NA	NA	NA	
			Permitte	ed Maximum Day (Operating Capacity of	of Each Plant, gallor	ns per day (or GPM	X 1440)			Total
Day of	1,440,000	1,440,000	1,440,000	and the second second second second	1,440,000	NA NA	NA	NA	NA	NA	6,792,000
Months		A CONTRACTOR OF THE PARTY OF TH	at decesio e <mark>nsentativimi inter</mark> acionali decesio	Net Quantit	y of Finished Water	Produced by Each	Plant, gallons	Carrier to the second and the second are second		ing a state part was a self-cold	Lotal
e,	1,236,000	0	1,094,000	0	0						2,330,000
	1,080,000	0	1,162,000	340,000	0						2,582,000
	0	1,369,000	754,000	691,000	0						2,814,000
	1,005,000	8	938,000	0	0						1,943,000
	1,198,000	1,243,000	0	244,000	0						2,685,000
 6 1	0	1,268,000	1,119,000	506,000	0						300000
<u>.</u>	1,015,000	389,000	0	634,000	371,000					-	2,409,000
	1,188,000	0	0	0	1,078,000						2,266,000
	858,000	0	1,073,000	0	0						1,931,000
	0	1,295,000	0	827,000	536,000						2,658,000
عساد الدامية	0	0	958,000	0	1,054,000						2,012,000
(A.	1,183,000	533,000	0	630,000	0						2,346,000
Action to the	0	0	1,010,000	0	1,395,000						2,405,000
	1,177,000	738,000	0	597,000	0						2,512,000
	1,170,000	0	0	0	1,141,000						2,311,000
	1,024,000	0	1,270,000	208,000	0						2,502,000
	0	1,205,000	0	601,000	469,000						2,275,000
- M - 3 	0	0	1,035,000	0	1,066,000	L					2,101,000
	1,224,000	562,000	0	700,000	0						2,486,000
ورب بالأستسادية	0	0	1,017,000	0	1,362,000						2,379,000
\$	1,134,000	734,000	0	701,000	0						2,569,000
	1,140,000	0	0	0	962,000						2,102,000
in in its in the best of the b	1,013,000	0	1,110,000	311,000	0						2,434,000
	0	1,219,000	0	614,000	441,000						2,274,000
	0	0	1,013,000	0	1,061,000						2,074,000
	1,173,000	488,000	0	631,000	0						2,292,000
E. 12.	0	0	906,000	0	1,417,000						2,323,000
Escala La Caración de la Caración de	1,127,000	631,000	0	697,000	0						2,455,000
	1,125,000	0	0	0	1,038,000	<u> </u>					2,163,000
Torontal Supplement	612,000	474,000	1,053,000	0	0						2,139,000
Tabl	0	1,164,000	0	647,000	443,000						2,254,000
Total	20,682,000	13,312,000	15,512,000	9,579,000	13,834,000						72,919,000
Avg.	667,161	429,419	500,387	309,000	446,258						2,352,226
Max.	1,236,000	1,369,000	1.270.000	827,000	1.417.000						2,893,000
	0.4	0.4	0.4	0.4	0.4			COLOR DESCRIPTION OF THE PROPERTY OF THE PROPE		Audmin's Security of the Security of	2,000,000

2007 Monthly Operating Reports



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

	See last page for instruction			<u> </u>					
1. General information		December 2	007						
A. Public Water System									
PWS Name:	Peoples Water Service C	ompany of Florid	a, Inc.	, a man a g	P	WS Identifica	ation Number	FL 1170527	
PWS Type:	[X]Community	Non-Transient		[]Transier	nt Non-Communit	y_	[]Consecutive		
Number of Service Conne	ections at End of Month:	9,268			Total Populatio	n Served at E	nd of Month:	32,438	
PWS Owner:	Peoples Water Service Co	mpany of Florida,	Inc.						
Contact Person:	Mark Cross			Person's Title:	Manager				
Contact Person's Mailing	Address: 905 Lownde	Avenue	City:	Pensacola	State	Florida	Zip Code: 32507-	0815	
Contact Person's Telepho	ne Number: (850) 455-	8552		Contact Per	son's Fax Number:	(850) 456-1			
Contact Person's E-Mail	Address: MarkCross	@PeoplesWaterS	ervice.(<u>Com</u>					
B. Water Treatment Plant	Information							and the state of 	
Plant Name:	Weil #3, Weil #4, Weil #	5, Well #8, and V	Vell # 9		Plant Telephone (850) 455-8552				
Plant Address:	905 Lownde Avenue		City:	Pensacola	State:	Florida	Zip Code: 32507-	0815	
Type of Water Treated by	Plant: [X] Raw Ground	Water	[] Purcl	ased Finished	Water				
Permitted Maximum Day	Operating Capacity of Plant,	4,860,000							
Plant Category (per subse	ection 62-699.310(4), F.A.C.):	V	Plant	Class (per sub	section 62-699.31	0(4), F.A.C.):	С		
Licensed Operators	Name		Lice	nse Number	License Class		Day(s)/Shift	(s) Worked	
Lead/Chief Operator:	Theo Delec	n		10012	В		Mon - Fri 8 :00am - 5:		
Other Operators:	Mark Cros	s		7169	Α		Mon - Fri 8 :00	am - 5:00 pm	
	Jim Ogle			4927	C		Mon - Fri 8 :00	am - 5:00 pm	
	Dan Middlebr	ook		8445	Ċ		Mon - Fri 8 :00a	am - 5:00 pm	
Russ Barrett				12704	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit	
	Chester Hor	ton		NA .	NA NA		Mon - Fri 8 :00a	am - 5:00 pm	
	Gary Leatherberry NA NA				Mon - Fri 8 :00	am 5:00 pm			
			<u> </u>	<u> </u>	<u></u>	<u></u>			
II. Certification by Lea	d/Chief Operator								

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

Theo Deleon

#10012

Printed or Typed Name

License Number

MONTHLY CORRATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica. umber: FL 1170527 Plant Name: Weil # 3 December 2007 Hi. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine [| Combined Chlorine (Chloramines) | | Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating UV Dose Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in UV Dose. Required. Maintenance Work that Involves Before or at First Measurement Point CT Operator Finished Water the Peak Flow Customer During Peak During Peak Flow, mg- Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components Month (Place "X") Operation Produced, gal Rate, and Flow mg/L System, mg/L Out of Operation 22.0 1,177,000 0.5 Х 0.0 2 0 0.5 n 23.6 Y YY 3 $\overline{\mathbf{x}}$ 0.4 **PBWN** X 20.9 4 1.111.000 0.6 0 19.3 5 1.036,000 **PBWN** 0.6 0.0 X 6 0.6 Û X 20.3 1,088,000 7 0.5 0 X 22.1 8 1,174,000 0.5 0 9 X 0.0 0 0.5 ō 10 X 22.3 1.187.000 0.6 0 X 23.7 11 1,256,000 0.5 0 12 Х 16.5 866,000 0.7 Õ X 0.0 13 0.7 Û X 14 9.8 506,000 0.4 0 Х 20.0 15 1.050,000 0.5 0 Х 0.0 16 0 0.6 Ö X 22.3 1,188,000 17 0.4 0 Х 23.2 18 1,236,000 0.5 0 19 X 19.2 1.014.000 0.6 0 20 X 0.0 ٥ 0.7 0 Х 18.2 21 966,000 0.6 0 X 22.4 22 1.177,000 0.5 0 Х 23 0.0 0.4 X 22.2 1.175,000 24 0.6 0 X 22.8 25 1.197.000 0.6 0 18.8 26 X 967.000 0.6 0 27 $\overline{\mathsf{x}}$ 0.0 0 0.6 0 19.8 28 X 1.064,000 0.6 0 29 Х 21.6 1,123,000 0.6 0 30 $\overline{\mathbf{x}}$ 0.0 0 0.4 31 X 22.2 1,166,000 0.7 0 24,010,000

774,516

1,286,000

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Plant Name: Well # 4 Jumber: FL 1170527 PWS Identifica December 2007 III. Daily Data for the Viont a Year of: []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation |]Other: [x]Free Chlorine []Chlorine Dioxide Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Disinfectant Emergency or Abnormal Days Plant Lowest Minimuz Disinfectant Disinfectant Contact Concentration at Operating Conditions; Repair or **UV** Dose Operating Staffed or Minimum Concentration (C) Time (T) at C Remote Point in Maintenance Work that Involves Required, UV Dose, Visited by Hours Plant Net Quantity of CT Before or at First Measurement Point Day of mWmW-Distribution Taking Water System Components Temp. of pH of Water, Required, Water, SC if Applicable movement Finished Water Customer During Peak During Peak Flow, Operator Peak Flow System, mg/L Out of Operation Produced, gal Rate, and Flow, mg/L (Place "X") Operation Month 0.5 20.8 1,121,000 X 0.5 0 X 0.0 0 2 PBWN 0.4 X 12.0 662,000 3 0.6 0 X 0.0 4 **PBWN** 0.6 X 0.0 0 5 0.6 1,207,000 22.4 X 6 0 0.5 X 0.0 0 0.5 1,149,000 $\overline{\mathbf{x}}$ 21.3 8 0 0.5 X 23.0 1,247,000 9 0.6 0 X 8.8 477,000 10 0.5 0 0.0 X 11 0.7 0 0.0 0 X 12 0.7 Ô X 24.5 TO THE 13 Ö 0.4 X 0.0 0 14 0 0.5 737,000 X 13.4 15 0.6 0 $\overline{\mathbf{x}}$ 22.7 1.226,000 16 0 0.4 8.3 450,000 X 17 0 0.5 18 X 0.0 0 0 0.6 0.0 0 19 X 0 0.7 1,299,000 20 $\overline{\mathbf{X}}$ 24.0 0.6 Ö 21 $\overline{\mathbf{x}}$ 0.0 0.5 0 19.6 1,053,000 X 22 Ö 0.4 $\overline{\mathbf{x}}$ 20.3 1.094,000 23 0 0.6 X 9.5 516,000 24 0.8 0 0.0 0 X 25 0 0.6 $\overline{\mathsf{x}}$ 0.0 0 26 0.6 0 1.272.000 X 23.6 27 0 0.6 0.0 0 28 X 0 0.6 $\overline{\mathbf{x}}$ 19.6 1.042,000 29 ō 0.4 $\overline{\mathsf{x}}$ 19.7 1.063,000 30 0.7 0 31 $\overline{\mathbf{x}}$ 8.1 436,000 17,376,000 LOWEST RESIDUAL 0.4 days checked by operator: 31 560.516

DAYS IN MONTH 31

1,325,000

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS identifica. Jumber: FL 1170527 Plant Name: Well # 5 III. Daily Data for the Moure Year of: December 2007 Means of Achieving Four-Log Virus [x]Free Chlorine |]Chlorine Dioxide | Ozone |]Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Operating Minimun Visited by Hours Plant Day of Net Quantity of Before or at First UV Dose. Remote Point in Measurement Point Required. Maintenance Work that Involves CT the Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mWmWmg-Temp. of pH of Water, Required, Distribution Taking Water System Components Month (Place "X" Operation Produced, gal Rate god min/L Weter 'Clif Applicable Flow, mg/L System, mg/L Out of Operation 4.0 219,000 0.5 2 X 21.2 1,149,000 0.5 X 0.0 3 0.4 PBWN 4 X 0.0 0 0.6 5 X 26.0 you was 0.6 PBWN X 10.4 6 557.000 0.6 X 7 21.3 1,138,000 0.5 8 X 0.0 0.5 9 X 22.4 1,197,000 0.5 0 Χ 10 0.0 n 0.6 0 11 X 21.5 1,129,000 0.5 0 Х 12 20.3 1,059,000 0.7 0 13 X 11.3 589,000 0.7 0 14 X 18.2 941,000 0.4 Ò Х 0.0 15 0.5 0 Х 22.5 16 1.187,000 0.6 0 17 X 0.0 0 0.4 Ó Х 18 19.3 1.004.000 0.5 Ô 19 $\overline{\mathbf{x}}$ 22.8 1,185,000 0.6 0 20 Х 7.8 408,000 0.7 Ó 21 X 20.8 1,080,000 0.6 X 22 0.0 0.5 n X 23 22.3 1,156,000 0.4 Ō X 0.0 24 0.6 0 25 X 19.0 984.000 0.6 ō Х 21.5 26 1,106,000 0.6 0 X 27 8.0 413,000 0.6 Ö X 28 21.0 1.081,000 0.6 0 29 X 0.0 0 0.6 0 Х 30 21.9 1,115,000 0.4 0 X 31 0.0 0 0.7 0 20,105,000 648,548 LOWEST RESIDUAL 0.4 days checked by operator 31 1,408,000 DAYS IN MONTH 31

PWS Identifica. lumber: FL 1170527 Plant Name: Weil # 8 III. Daily Data for the Month Year of: December 2007 [x]Free Chlorine [Chlorine Dioxide []Ozone [|Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine [| Combined Chlorine (Chloramines) I Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimun Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating UV Dose Minimun Visited by Hours Plant Day of Net Quantity of Remote Point in UV Dose, Maintenance Work that Involves Before or at First Measurement Point CT Required. Operator Finished Water Peak Flow: Customer During Peak During Peak Flow, mWmW-Distribution Temp. of pH of Water, Required, Taking Water System Components (Place "X") mind. Water, Water Applicable Operation Produced, gal Month Flow moll. System, mg/L Out of Operation 0.0 0.5 X 0.0 2 0 0.5 0 X 20.4 3 643,000 0.4 **PBWN** 4 X 0.0 0.6 0 X 5 0.0 PBWN 0,6 X 24.6 762,000 6 0.6 0 X 0.0 0.5 0 X 8 8.4 263.000 0.5 0 X 9 8.4 259.000 0.5 0 10 X 22.1 650,000 0.6 Х 0.0 11 0 0.5 0 X 12 0.0 0 0.7 X 26.4 13 812,000 0.7 Х 22.5 14 693,000 0.4 0 X 16.0 15 497.000 0.5 0 X 16 0.0 0 0.6 X 26.6 17 0.4 X 0.0 18 0 0.5 0 X 0.0 19 0 0.6 0 Х 20 23.3 714,000 0.7 0 Х 0.0 21 Ō 0.6 Ô Х 22 0.0 0 0.5 0 23 X 5.7 173,000 0.4 0 24 Χ 21.9 673,000 0.6 0 25 X 0.0 0.6 X 0.0 0 26 0.6 0 27 22.1 X 759,000 0.6 0 X 0.0 28 0.6 Ó 0.0 29 Х 0 0.6 0 X 30 9.4 282,000 0.4 Õ 31 X 21.7 668,000 0.7 8.664.000 279,484 LOWEST RESIDUAL 0.4 days checked by operator 31 816,000 DAYS IN MONTH 31

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

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica umber: FL 1170527 Plant Name: Well # 9 111. Bails Data for the Month Year of: December 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine to the control of the Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Lowest Disinfectant Contact: Staffed or Concentration at UV Dose Operating Conditions; Repair or Concentration (C) Time (T) at C Operating Minimum Day of Visited by Hours Plant Net Quantity of UV Dose. Required, Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT the Operator Finished Water Peak Flow Customer During Peak During Peak Flow. mg- Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components min L. Weter Colif Applicable Month (Place "X" Operation Produced, gal System, mg/L Out of Operation 0.0 X 1 0 0.5 2 X 23.5 in the confined at the Q 0.5 3 X 0.0 0 0.4 **PBWN** Х 17.9 1,109,000 4 0.6 0 X 0.0 5 0 0.6 **PBWN** X 0.0 6 0 0.6 0 X 0.0 7 ٥ 0.5 0 X 0.0 8 Đ 0.5 Ō X 9 0.0 Ð 0.5 0 10 $\overline{\mathbf{X}}$ 0.0 0 0.6 0 X 0.0 0 11 0.5 0 X 0.0 12 0 0.7 ō X 0.0 O 13 0.7 0 0.0 14 X 0 0.4 0 X 0.0 15 0 0.5 0 0.0 X 16 0 0,6 0 Х 0.0 17 0 0.4 Ō Х 0.0 18 Q 0.5 0 $\overline{\mathbf{x}}$ 0.0 19 O 0.6 0 20 Х 0.0 0 0.7 0 X 0.0 21 0 0.6 Ö 22 Х 0.0 0 0.5 0 X 0.0 23 Q 0.4 0 X 0.0 24 0 0.6 0 X 0.0 25 0 0.6 ō X 0.0 26 Ö 0.6 0 27 Х 0.0 0 0.6 0 28 X 0.0 Q 0.6 0 $\overline{\mathbf{x}}$ 29 0.0 0 0.6 0 X 30 0.0 0 0.4 ō $\overline{\mathbf{x}}$ 0.0 0 31 0.7 0 2,546,000 82,129 LOWEST RESIDUAL 0.4 days checked by operator 31 1,437,000 DAYS IN MONTH 31

MONTHLY OPE IN REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS

AT HAVE MULTIPLE TREATMENT PLANTS

		lacyon for the Mor			December 20						
ommu				ter Service C	ompany of Flo	rida, Inc.		Public	Water System (1	PWS) Identification	n FL 1170527
	Plant I Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name: a	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Rlant 9 Mame)	Portion Same	
	Well#3	Well #4	Well #5	Well # 8	Well # 9	NA NA	NA	NA	NA	NA	
				ed Maximum Day (Operating Capacity o	Each Plant, gallor	s per day (or GPM	X 1440)			Total
ay of	1,440,000	1,440,000	1,440,000		1,440,000	NA	NA.	NA	NA	NA	6,792,000
donth.	Company of the Compan		diamin managhalanda ay may aman ay may ba	Net Quantit	v of Einished Water	Produced by Each J	lant gallons	and the second of the second o	i dandiki sebe animali diniki basik mala	eriginal producted by a believe the contract of the	Total
· · · · · ·	1,177,000	1,121,000	219,000	0	V						2,517,000
	0	0	1,149,000	0	1,437,000				Ţ		2,586,000
	1,286,000	662,000	0	643,000	0						2,591,000
	1,111,000	0	0	0	1,109,000				1	<u> </u>	2,220,000
	1,036,000	0	1,408,000	0	0						2,444,000
	0	1,207,000	557,000	762,000	0				T		2,526,000
	1,088,000	0	1,138,000	0	0				T		2,226,000
	1,174,000	1,149,000	0	263,000	0				 	 	2,586,000
	0	1,247,000	1,197,000	259,000	0					 	2,703,000
	1,187,000	477,000	C	650,000	0						2,314,000
	1,256,000	0	1,129,000	0	0					 	2,385,000
	866,000	0	1,059,000	C	0					 	1,925,000
	0	1,325,000	589,000	812,000	0						4. Zi. P.VI
	506,000	0	941,000	693,000	0					 	2,140,000
	1,050,000	737,600	0	497,000	0					 	2,284,000
	0	1,226,000	1,187,000	0	0		-				2,413,000
لسنا	1,188,000	450,000	0	816,000	0			····			2,454,000
	1,236,000	0	1,004,000	0	0						2,240,000
	1,014,000	0	1,185,000	0	0					 	2,199,000
	0	1,299,000	408,000	714,000	0						2,421,000
ي	966,000	0	1,080,000	0	0						2,046,000
	1,177,000	1,053,000	0	0	0						2,230,000
	0	1,094,000	1,156,000	173,000	0						2,423,000
1 ·	1,175,000	516,000	0	673,000	0						2,364,000
	1,197,000	0	984,000	0	0				<u> </u>		2,181,000
	967,000	0	1,106,000	0	0						2,073,000
G	0	1,272,000	413,000	759,000	0						2,444,000
	1,064,000	0	1,081,000	0	0						2,145,000
	1,123,000	1,042,000	0	0	Ö			·		 -	2,145,000
	0	1,063,000	1,115,000	282,000	0					 	2,480,000
1146	1,166,000	436,000	0	668,000	Ó					 	2,270,000
tail	24,010,000	17,376,000	20,105,000	8,664,000	2,546,000						72,701,000
/g.	774,516	560,516	648,548	279,484	82,129					<u> </u>	
ax.	1,286,000	1.325.000	1,408,000	816,000	1.437.000		Maria Maria Cara				2,345,194
	0.4	0.4	0.4	0.4	0.4		1 45. H			ulling trought by the	2,726,000 <lowest cl<="" td=""></lowest>



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

See last name for instructions

	coo last page for motion							
	for the Month/Year of:	November 2	007					
A. Public Water System								
PWS Name:	Peoples Water Service	Company of Florid	a, Inc.		F	WS Identifica	tion Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient		[]Transier	nt Non-Communit	y	[]Consecutive	
Number of Service Conn	ections at End of Month:	9,341			Total Population	on Served at E	nd of Month:	32,694
PWS Owner:	Peoples Water Service	Company of Florida,	Inc.					
Contact Person:	Mark Cross			Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Low	nde Avenue	City:	Pensacola	State	: Florida	Zip Code: 32507-	-0815
Contact Person's Telepho	ne Number: (850) 45	5-8552		Contact Pers	son's Fax Number	: (850) 456-1	010	
Contact Person's E-Mail	Address: MarkCro	oss@PeoplesWaterS	ervice.c	<u>om</u>				
B. Water Treatment Plan	t Information						The state of the s	<u> a mang sa masa pangga basa ga masa ng sa magana pangga na mangsa</u>
Plant Name:	Well # 3, Well # 4, Well	# 5, Well # 8, and V	Vell #9		Pl	ant Telephone	(850) 455-8552	· · · · · · · · · · · · · · · · · · ·
Plant Address:	905 Lownde Avenue		City:	Pensacola	State:	Florida	Zip Code: 32507-	-0815
Type of Water Treated b	y Plant: [X] Raw Grou	nd Water	[] Purcl	ased Finished	Water			
Permitted Maximum Day	Operating Capacity of Plan	nt, 4,860,000						8
Plant Category (per subs	ection 62-699.310(4), F.A.(C.): V	Plant	Class (per sub	section 62-699.31	0(4), F.A.C.):	C	
Licensed Operators	Nam		Lice	ise Number	License Class		Day(s)/Shift	(s) Worked
Lead/Chief Operator:	Theo De			10012	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit
Other Operators:	Mark C			7169	A		Mon - Fri 8 :00	am - 5:00 pm
	Jim O			4927	С		Mon - Fri 8 :00	am - 5:00 pm
ł	Dan Middl			8445	С		Mon - Fri 8 :00	am - 5:00 pm
	Russ Ba			12704	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit
	Chester h	iorton	<u>l </u>	NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
	Gary Leath	erberry		NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
			<u> </u>				· · · · · · · · · · · · · · · · · · ·	
1	-							
H. Certification by Lea	ad/Chief Operator							

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

Signature and Date 12/7/07 Printe	Theo Deleon d or Typed Name	# 10012 License Number
-----------------------------------	-----------------------------	---------------------------

Plant Name: Well # 3 PWS Identificat umber: FL 1170527 November 2007 III. Dails Data for the Month Year of: [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Lowest Disinfectant Disinfectant Contact Minimum Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C Minimum Day of Visited by Hours Plant Net Quantity of UV Dose. Remote Point in Maintenance Work that Involves Required. Before or at First Measurement Point CT Operator mWin Finished Water mW-Distribution Taking Water System Components Peak Flow Customer During Peak During Peak Flow Temp. of pH of Water, Required. Produced, gal Month (Place "X" Operation Rate god Flows mg/L _ minutes_____ System, mg/L Out of Operation 0.0 0 0.5 2 0.0 $\overline{\mathbf{x}}$ ٥ n 0.4 3 X 23.6 0.4 0 X 0.0 4 0 0.4 22.4 5 Χ 1,247,000 0.5 0 X 6 22.6 1.225.000 **PBWN** 0.6 Х 7 18.4 1.012,000 0.5 ō 8 Х 0.0 0 0.6 Х 0.0 9 0 0.5 Ö X 23.0 10 1.263.000 0.5 0 11 X 0.0 0.5 0 X 23.3 12 1,282,000 0.6 n X 22.8 13 1,234,000 0.6 PBWN 14 Х 21.6 1.181.000 0.6 Ó X 0.0 15 0.6 0 X 0.0 16 0 0.5 0 X 23.3 17 1,270,000 **PBWN** 0.5 18 X 0.0 0 0.5 0 Х 23.2 19 1.267,000 0.5 Ō $\overline{\mathbf{x}}$ 23.8 20 1.284,000 0.5 0 Х 21 18.1 974,000 0.5 Ō Х 0.0 22 0.6 n 23 X 0.0 0.5 ō Х 23.0 24 1,248,000 0.6 Ō 25 Х 0.0 0.5 ō X 23.9 1,291,000 26 0.6 0 X 21.5 27 1.148.000 0.5 0 28 X 17.5 950,000 0.6 0 х 0.0 29 0 0.6 0 30 0 0.6 19,185,000 639,500 LOWEST RESIDUAL 0.4 days checked by operator 30 DAYS IN MONTH 30 1,309,000

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER umber: FL 1170527 Plant Name: Well #4 PWS Identifica November 2007 III. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: [] Combined Chlorine (Chloramines) [] Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine man and the second second second second second second second second second second second second second second Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves UV Dose. Required. Before or at First Measurement Point Operator Finished Water mWmW-Distribution Faking Water System Components Peak Flow Customer During Peak During Peak Flow. Temp, of pH of Water, Required, Produced, gal (Place "X") min/L. Water 'C if Applicable me min/L Month Operation Rate gpd Flow, mg/L minutes System, mg/L Out of Operation X 23.0 1,243,000 0.5 2 X 0.0 0.4 0 X 3 9.1 492,000 0.4 O Х 0.0 4 0 0.4 0 X 12.1 5 663.000 Ō 0.5 X 0.0 6 0 0.6 PBWN X 0.0 7 0 0 0.5 Х 23.4 8 7 0 0.6 9 Х 0.0 ۵ 0.5 0 X 11.6 10 0 627,000 0.5 X 0.0 11 0 0.5 0 X 12.8 12 701,000 0.6 0 $\overline{\mathbf{x}}$ 13 0.0 PBWN 0 0.6 Х 0.0 14 0 0.6 0 X 15 23.2 1.253.000 0 0.6 Х 0.0 16 0 0.5 0 X 10.3 17 563,000 0.5 **PBWN** Х 0.0 18 0 Ô 0.5 X 12.0 19 657,000 0.5 0 20 X 0.0 0 0.5 ō X 0.0 21 0 0.5 0 X 22.6 22 1,227,000 0 0.6 X 0.0 23 0.5 ō Х 24 21.1 1,134,000 0.6 0 Х 25 0.0 0.5 0 X 20.5 26 1.100.000 0.6 0 27 $\overline{\mathsf{x}}$ 0.0 0 0.5 Ō X 0.0 28 0 0.6 0 Х 22.9 29 1,227,000 0.6 Ō 30 X 0.0 n 0.6 0 12,156,000 LOWEST RESIDUAL 0.4 405,200 days checked by operator: 30 1,269,000 DAYS IN MONTH 30

umber: FL 1170527 Plant Name: Well # 5 PWS Identificat III. Daily Data for the Month Year of: November 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide a. Verice e de romano, compunentam per en esperante de la compute de la computación Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or UV Dose Operating Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of UV Dose, Remote Point in Maintenance Work that Involves Before or at First Measurement Point Required. the Operator Finished Water mW-Peak Flow mW-Distribution Customer During Peak During Peak Flow. Temp. of pH of Water, Required, Faking Water System Components min/L Water 'Gif Applicable mo-min'll Month (Place "X" Operation Produced, gal Rate gnd Flow, mg/L minutes System, mg/L Out of Operation 0.0 1 0 0.5 $\overline{\mathbf{x}}$ 2 19.9 1,094,000 0.4 0 Х 0.0 3 0 0 0.4 4 X 22.4 1,234,000 0.4 Ö X 5 0.0 0 0.5 0 X 0.0 6 0 PBWN 0.6 X 24.8 7 0.5 0 8 X 0.0 0.6 0 9 X 19.9 1,082,000 0.5 0 10 X 0.0 0.5 0 11 X 21.6 1,183,000 0.5 Ō X 12 0.0 ٥ 0 0.6 $\overline{\mathbf{x}}$ 0.0 13 0 0.6 PBWN 14 X 23.0 1,256,000 0.6 0 X 15 0.0 0 0.6 0 16 X 19.1 1,037,000 0.5 D 17 Х 0.0 ٥ 0.5 **PBWN** 18 $\overline{\mathbf{x}}$ 22.1 1,209,000 0.5 0 Х 0.0 19 0 0.5 0 X 20 0.0 0 0.5 0 21 X 22.3 1,218,000 0.5 Ô Х 0.0 22 0 0.6 0 23 X 20.4 1,110,000 0.5 0 Х 0.0 24 0 0.6 0 Χ 23.8 25 1,291,000 0.5 0 $\overline{\mathbf{x}}$ 0.0 26 0 0.6 0 X 0.0 27 ō 0.5 0 Х 28 23.7 1,286,000 0.6 0 X 0.0 29 Đ 0.6 Õ 19.5 1.055.000 30 0.6 Ó 15,417,000 513,900 LOWEST RESIDUAL 0.4 days checked by operator 30 1.362,000 DAYS IN MONTH 30

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

umber: FL 1170527 Plant Name: Well # 8 PWS Identifica. III. Daily Data for the Month Vene of: November 2007 [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) [Ultraviolet Radiation | 10ther: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine The state of the s Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at **UV Dose** Operating Conditions; Repair or Operating Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves UV Dose. Required, Before or at First Measurement Point the Operator Finished Water Temp. of pH of Water, Required, mWmW-Peak Flow Customer During Peak During Peak Flow Distribution Taking Water System Components (Place "X" min/L Water Clif Applicable me-min/Lt. sec/em Operation Produced, gal Month Rate and Flow.mg/L minutes System, mg/L Out of Operation X 23.8 915,000 0.5 X 0.0 2 0 0 0.4 Χ 26.9 3 854,000 0.4 0 $\overline{\mathbf{x}}$ 0.0 4 0 0.4 0 X 22.7 5 873.000 0.5 0 0.0 6 0 0.6 **PBWN** $\overline{\mathsf{x}}$ 0.0 7 0 0.5 0 8 X 25.3 0.6 n 0.0 X 9 0 0.5 ō 10 X 22.0 848,000 0.5 0 0.0 11 Х 0.5 ō 23.3 12 X 898,000 0.6 0 13 X 0.0 **PBWN** 0.6 X 0.0 14 0 0.6 0 15 X 23.6 909,000 0.6 0 X 0.0 16 0.5 0 X 22.5 17 870,000 PBWN 0.5 Х 0.0 18 0 0.5 0 19 X 23.2 900,000 0.5 0 20 X 0.0 0 0.5 0 21 X 0.0 0 0.5 0 0.0 22 X 0 0.6 0 23 Х 0.0 0 0.5 0 24 X 0.0 0 0.6 0 25 X 0.0 0 0.5 Ō X 0.0 26 Q 0.6 0 X 0.0 27 0 0.5 0 28 Х 0.0 0 0.6 0 Х 0.0 29 0 0.6 0 0.0 0 0.6 8.040.000 268,000 LOWEST RESIDUAL 0.4 days checked by operator 30 973,000 DAYS IN MONTH 30

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

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat lmber: FL 1170527 Plant Name: Well # 9 111. Dally Data for the Month Year of: November 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine 1911 Passe Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Minimum Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating **UV** Dose Minimum Visited by Day of Hours Plant Net Quantity of Remote Point in Before or at First Measurement Point UV Dose. Maintenance Work that Involves Required, CT Operator Finished Water the Customer During Peak Peak Flow mWmW-Distribution Taking Water System Components During Peak Flow Temp. of pH of Water, Required, Month (Place "X" Operation Produced, gal min/L Water, 'Clif Applicable Rate_god Flow, mg/L mg-min/L System, mg/L Out of Operation 10.0 600,000 0.5 2 X 21.0 1,274,000 0.4 0 $\overline{\mathbf{x}}$ 3 0.0 ٥ 0.4 0 COUNTY OF 4 X 24.2 0.4 0 Х 0.0 5 0 0.5 0 Х 20.5 6 1,221,000 0.6 **PBWN** 7 Х 0.0 0.5 0 8 X 9.5 560,000 0.6 0 $\overline{\mathbf{x}}$ 9 20.4 1,237,000 0.5 0 X 10 0.0 0.5 X 11 23.1 1,404,000 0.5 X 0.0 12 0.6 13 X 22.0 1,323,000 0.6 PBWN 14 Х 0.0 0.6 X 8.1 15 478,000 0.6 0 16 Х 20.0 1,195,000 0.5 0 0.0 17 X **PBWN** 0.5 18 X 23.7 1.436,000 0.5 0 X 0.0 19 0.5 0 Х 21.7 20 1,302,000 0.5 Õ X 0.0 21 O 0.5 0 22 X 22.1 1,315,000 0.6 0 23 Х 20.9 1,249,000 0.5 0 X 0.0 24 0 0.6 0 25 X 23.2 1,416,000 0.5 0 26 Х 0.0 0 0.6 ō X 27 21.2 1,262,000 0.5 0 28 Х 0.0 0.6 0 X 29 21.5 1.290,000 0.6 0 20.5 1,239,000 0.6 21.310.000 710,333 LOWEST RESIDUAL 0.4 days checked by operator 30 1.509.000 DAYS IN MONTH 30

MONTHLY OPEF N REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS

THAVE MULTIPLE TREATMENT PLANTS

Daily Finis		nction for the Man			November 20			INCAIMENT	DAIVIO	··· <u>-</u>	
Communi	ty Water System	1 (CWS) Name:	Peoples Wat	er Service Co	ompany of Flo	rida, Inc.		Public '	Water System (P	WS) Identification	n FL 1170527
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name;	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well # 3	Well # 4	Well # 5	Well # 8	Well # 9	NA NA	NA	ÑΑ	NA NA	NA	
L				d Maximum Day O	perating Capacity o	f Each Plant, gallon	ns per day (or GPM	IX 1440)			Total
Day of	1,440,000	1,440,000	1,440,000		1,440,000	NA	NA	NA	NA	NA	6,792,000
Month.	See Service on the see Assessment on the see	ىندۇر قارا ئىدى <u>ن يېرىمونى دومۇملىرى ئىدىنى دامارىي</u>			of Finished Water	Produced by Each I	lant gallons	de grand de la filma de la companya de la companya de la companya de la companya de la companya de la companya	er samples som die bereite der	Siran Araba Maria Maria Maria Maria	Total
	0	1,243,000	0	915,000	600,000						2,758,000
	0	0	1,094,000	0	1,274,000						2,368,000
	1,309,000	492,000	0	854,000	0		<u></u>				2,655,000
	0	0	1,234,000	0	1,509,000					1	2,743,000
	1,247,000	663,000	0	873,000	0						2,783,000
	1,225,000	8	0	0	1,221,000						2,446,000
	1,012,000	0	1,362,000	0	0						2,374,000
	0	1,269,000	0	973,000	560,000						2,802,000
and the second	0	0	1,082,000	0	1,237,000						2,319,000
	1,263,000	627,000	0	848,000	0			1		1	2,738,000
	0	0	1,183,000	0	1,404,000						2,587,000
	1,282,000	701,000	0	898,000	0						1 1 1 PY
	1,234,000	0	0	0	1,323,000						2,557,000
	1,181,000	0	1,256,000	0	0						2,437,000
	0	1,253,000	0	909,000	478,000						2,640,000
	0	0	1,037,000	O _	1,195,000						2,232,000
e manuscrite record	1,270,000	563,000	0	870,000	0						2,703,000
	Ö	0	1,209,000	0	1,436,000					<u> </u>	2,645,000
	1,267,000	657,000	0	900,000	0						2,824,000
i ye i	1,284,000	0	0	0	1,302,000				<u> </u>		2,586,000
	974,000	0	1,218,000	0	0					 	2,192,000
300	0	1,227,000	0	0	1,315,000			T		 	2,542,000
ادر از در در از در در در در در در در در در در در در در	0	0	1,110,000	0	1,249,000						2,359,000
	1,248,000	1,134,000	0	0	0				 """	 	2,382,000
	0	0	1,291,000	0	1,416,000			<u> </u>			2,707,000
	1,291,000	1,100,000	0	0	0		*****				2,391,000
	1,148,000	0	0	0	1,262,000			1			2,410,000
	950,000	Q	1,286,000	0	0						2,236,000
	0	1,227,000	0	0	1,290,000			T			2,517,000
ie - 1	0	0	1,055,000	0	1,239,000					 	2,294,000
Total	19,185,000	12,156,000	15,417,000	8,040,000	21,310,000		· · · · · · · · · · · · · · · · · · ·	<u> </u>	-	 	76,108,000
Avg.	639,500	405,200	513,900	268,000	710,333					 	2,536,933
Max.	1,309,000	1,269,000	1,362,000	973,000	1,509,000	a second and a second second	in the second of	State of the State of			2,881,000
	N 4	0.4	ΠΔ	Λ4	Λ Δ	A COLUMN TO SERVICE OF THE SERVICE O					2,001,000

0.4 0.4 0.4 0.4 0.4

FLOREDA

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

See last page for instructions.

	See last page for instruc							
I. General Information		October 2007						
A. Public Water System	(PWS) Information							
PWS Name:	Peoples Water Service	Company of Florid	a, Inc,	* ***	P	WS Identifica	tion Number	FL 1170527
PWS Type:	[X]Community	Non-Transient		[]Transier	nt Non-Communit	у	Consecutive	and the same of the same statements.
Number of Service Conne	ections at End of Month:	9,466			Total Population	on Served at E	nd of Month:	33,131
PWS Owner:	Peoples Water Service (Company of Florida,	lnc.					
Contact Person:	Mark Cross			Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lown	de Avenue		Pensacola		: Florida	Zip Code: 32507	-0815
Contact Person's Telepho	ne Number: (850) 45	5-8552		Contact Per	son's Fax Number	: (850) 456-1		
Contact Person's E-Mail		ss@PeoplesWaterS	ervice.(
B. Water Treatment Plant	t Information					 	<u></u>	<u> </u>
Plant Name:	Well # 3, Well # 4, Well	# 5, Well # 8, and W	/eli # 9		Pl	ant Telephone	(850) 455-8552	
Plant Address:	905 Lownde Avenue		City:	Pensacola	State:	Florida	Zip Code: 32507	-0815
Type of Water Treated by	y Plant: [X] Raw Grou	nd Water] Purch	ased Finished	Water		#1250 3 huja	
Permitted Maximum Day	Operating Capacity of Plan	nt, 4,860,000						
Plant Category (per subse	ection 62-699.310(4), F.A.C	:): V	Plant	Class (per sub	section 62-699.31	0(4), F.A.C.):	C	
Licensed Operators	Nam	e		ise Number	License Class	T	Day(s)/Shift	(s) Worked
Lead/Chief Operator:	Theo De	eon		10012	В		Mon - Fri 8 :00am - 5	:00 pm/weekend visit
Other Operators:	Mark Cr	oss		7169	Α		Mon - Fri 8 :00	em - 5:00 pm
	Jim Og		_	4927	С		Mon - Fri 8 :00	am - 5:00 pm
	Dan Middle			8445	С		Mon - Fri 8 :00	am - 5:00 pm
	Russ Ba			12704	8		Mon - Fri 8 :00am - 5	00 pm/weekend visit
	Chester H			NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
	Gary Leath	erberry		NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
					<u> </u>			
II. Certification by Lea	nd/Chief Operator			: -				

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

Shew Def Nov 8, 2007
Signature and Date

Theo Deleon

10012

Printed or Typed Name

License Number

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat lumber: FL 1170527 Plant Name: Well # 3 October 2007 HL Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus [x]Free Chlorine [] Combined Chlorine (Chloramines) [] Chlorine Dioxide Type of Disinfectant Residual Maintained in Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Lowest Minimun Disinfectant Disinfectant Contact: Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves UV Dose. Required Before or at First Measurement Point CT Finished Water Operator mW-Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water, mW-Distribution Taking Water System Components Required, (Place "X") Operation Produced, gal Weter, Chif Applicable Month Flow med. minutes System, mg/L Out of Operation 3.0 182,000 Х 0.5 2 X 0.0 0 0.5 0 X 0.0 3 0 0.4 0 0.0 X 0 4 0.5 0 Х 14.0 827,000 5 0.4 Ö X 11.5 663,000 6 0.5 0 X 0.0 7 0.5 0 X 23.7 1,348,000 8 0.5 X 25.6 9 1,454,000 0.5 **PBWN** X 23.7 10 1,349,000 0.5 Ō Х 23.9 11 1,377,000 0.5 0 X 21.5 1,230,000 12 0.6 0 Х 25.1 13 1,436,000 0.6 G 14 X 0.0 0 0.4 0 X 15.4 15 842,000 0.6 0 χ 23.2 16 1.285,000 0.5 0 X 17 24.9 1.392.000 0.5 0 Χ 0.0 18 0 0.6 0 X 0.0 19 0 0.5 0 20 Х 0.0 0 0.5 0 Х 28.1 21 0.5 0 22 Х 24.4 1.366,000 0.4 0 23 X 23.8 1,327,000 0.6 Q 24 Х 23.9 1,347,000 0.5 0 X 24.2 1.371.000 25 0.6 0 Х 24.0 1,334,000 26 0.4 0 X 27 24.1 1.344.000 0.6 PBWN 28 X 24.7 1.385,000 0.5 0 Χ 6.3 29 359,000 0.5 0 30 X 22.6 1,252,000 0.4 0 Х 20.6 31 1,146,000 04 27,204,000 877,548 LOWEST RESIDUAL 0.4 days checked by operator 31 1.588.000 DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER umber: FL 1170527 PWS Identifica Plant Name: Well # 4 III. Daily Data for the Month Year of: October 2007 Means of Achieving Four-Log Virus [x]Free Chlorine |]Chlorine Dioxide [Ozone [Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Lowest Staffed or Concentration at Concentration (C) Time (T) at C UV Dose Operating Conditions; Repair or Operating Minimu Visited by Hours Plant Net Quantity of Day of Remote Point in Before or at First Measurement Point UV Dose. Required. Maintenance Work that Involves CT Operator Finished Water the Peak Flow Customer During Peak mW-During Peak Flow, mg Temp of pH of Water, Required, min/L Water, Stif Applicable mp-min/L Distribution Taking Water System Components (Place "X" Operation Month Produced, gal Pate, and Plow me/L System, mg/L Out of Operation 28.1 0.5 X 2 21.9 1,163,000 0 0.5 X 3 0.0 0 0.4 Χ 23.6 1.242.000 0.5 0 5 X 0.0 0.4 0 X 21.2 6 1,130,000 0.5 7 X 4.1 218,000 0.5 ō X 4.6 8 252,000 0.5 0 19.8 9 1.036,000 0.5 PBWN Х 24.0 10 1.251.000 0.5 11 21.0 1,117,000 0.5 0 12 Х 0.0 0.6 Ō Х 20.8 13 1.121.000 0.6 0 14 Х 23.5 1,242,000 0.4 15 Χ 23.7 1.238.000 0.6 X 0.0 16 0 0.5 Х 17 0.0 0 0.5 Χ 19.9 18 1.066,000 0.6 19 X 0.0 0.5 20 X 23.3 1.297.000 0.5 0 21 X 8.2 474,000 0.5 X 22 0.0 0 0.4 Х 23 0.0 0 0.6 24 X 0.0 0 0.5 0 25 22.3 1,225,000 0.6 26 X 0.0 0.4 17.7 27 X 965,000 0.6 **PBWN** 28 X 5.8 310,000 0.5 0 Х 18.9 29 1.028.000 0.5 X 30 0.0 0 0.4 0 31 0.0 0 0.4 0 18,880,000 609,032 LOWEST RESIDUAL 0.4 days checked by operator: 31 1.505.000 DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat mber: FI 1170527 Plant Name: Wall # 5 October 2007 [x]Free Chlorine | L]Chlorine Dioxide [Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating LIV Dose Minimun Visited by Hours Plant Day of Net Quantity of Remote Point in Before or at First UV Dose. Required. Maintenance Work that Involves Measurement Point CT the Operator Finished Water Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water, Required. mW-Distribution Taking Water System Components (Place "X" min/L. Water. Clif Applicable Month Operation Produced, gal Rate and Riow mo/L og-min/I System, mg/L Out of Operation Х 9.4 517,000 0.5 X 2 9.8 549,000 0.5 X 192 3 1.054.000 0.4 X 0.0 4 a 0.5 Ó 5 X 10.2 562,000 0.4 \overline{a} X 0.0 6 n 0.5 ō Х 21.8 7 1.191.000 0.5 X 0.0 8 Λ 0.5 Ū Y 5.4 Q 303.000 0.5 PBWN 9.7 10 533,000 0.5 11 X 0.0 0 0.5 n X 0.0 12 0 0.6 Ô Х 13 0.0 0 0.6 n X 15.8 14 877,000 0.4 0 X 0.0 15 ቨ 0.6 O 16 X 0.0 ō 0.5 Ð X 11.0 17 604.000 0.5 Ó X 18 0.0 0.6 n X 11.8 19 661,000 0.5 0 X 20 0.0 0.5 0 X 0.0 21 O 0.5 22 Х 0.0 0 04 X 23 0.0 0 0.6 0 Χ 0.0 24 0 0.5 0 X 25 0.0 0 0.6 Ö 26 X 4.5 247,000 0.4 0 X 0.0 27 0 0.6 **PBWN** Х 19.3 28 1,171,000 0.5 0 29 X 0.0 0 0.5 0 Х 6.0 30 246.000 0.4 0 31 X 21.6 0 0.4 9,709,000 313,194 LOWEST RESIDUAL 0.4 days checked by operator 31 1,194,000 DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica umber: FL 1170527 Plant Name: Well #8 III. Daily Data for the Month Year of: October 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: [| Combined Chlorine (Chloramines) | | Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating **UV** Dose Minimu Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point UV Dose, Required. Remote Point in Maintenance Work that Involves CT Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mW-Temp. of pH of Water, Required, mW-Distribution Faking Water System Components (Place "X") Operation Produced, gal Month Flow, mg/L System, mg/L Out of Operation X 20.2 727,000 0.5 X 0.0 2 0 0.5 ō $\overline{\mathbf{x}}$ 0.0 3 0 0.4 0 03.17 X 22.2 4 0.5 0 Х 5 0.0 0 0.4 0 X 6 0.0 0 0.5 0 X 0.0 0 7 0.5 0 Х 8 21.0 802,000 0.5 õ 9 X 0.0 0 0.5 PBWN X 10 0.0 0 0.5 0 11 Х 12.5 475,000 0.5 0 $\overline{\mathbf{x}}$ 0.0 12 0 0.6 Х 0.0 13 0 0.6 0 Х 14 0.0 0 0.4 0 Х 21.4 15 815.000 0.6 0 Х 16 0.0 ٥ 0.5 Ō X 19.3 17 717,000 0.5 Ō 18 Х 21.2 809,000 0.6 0 X 19 0.0 0 0.5 0 Χ 0.0 20 ۵ 0.5 0 Х 0.0 21 0 0.5 0 X 0.0 22 ۵ 0.4 0 23 Х 13.1 498.000 0.6 24 Х 0.0 0.5 0 25 X 8.8 262,000 0.6 X 26 0.0 ٥ 0.4 Х 27 0.0 0 0.6 PBWN 28 X 0.0 0.5 29 X 22.1 851,000 0.5 0 30 X 0.3 0 0.4 0 Х 0.0 31 0 0.4 0 6,808,000 219,613 LOWEST RESIDUAL 0.4 days checked by operator 31 852,000 DAYS IN MONTH 31

WS Ide	ntifica	imber:	FL 1170527		Plant Name:	W GROUND V	, industry	<i>)</i>	ingle is a					
Dail	y Data for	the Mouth	Vear of:	Oc	tober 2007									
		our-Log Viru		hlorine []	Chlorine Dioxide							[]Other:		
			Maintained in	[x]		[]Combined Chlo						WASHINGTON TO A TOP OF THE PARTY OF THE PART		
										nn die i	101-			
- 1					500000000000000000000000000000000000000						(VA)	Dose	1 D: I1	
- 1					Lowest Residual								Lowest Residual Disinfectant	Emergency or Abnormal
]	Days Plant Staffed or				Disinfectant	Disinfectant Contact	1	}			Lowest	Minimum UV Dose	Concentration at	_
ay of		Hours Plant	Net Quantity of		Concentration (C) Before or at First	Time (T) at C Measurement Point				Minimum CT	UV Dose,	Required,	Remote Point in	Maintenance Work that Involv
the	Operator	in	Finished Water	Peak Flow	Customer During Peak		mg-	Temp. of	pH of Water,	Required,	mW-	mW-	Distribution	Taking Water System Compone
fonth	(Place "X")		Produced, gal	Rate god	Ploy-mg/L	minutes	minA	Water, &	if Applicable	me mir/	secton	sec/cm	System, mg/L 0.5	Out of Operation
1	X	0.0	0				ļ	ļ		į	ļ	: 	0.5	0
2	X	22.3	1,377,000		**************************		 	ļ		<u> </u>	ļ	<u> </u>	0.4	0
3	X	24.0	1,443,000		·		ļ	<u> </u>		.	ļ		0.4	0
4	X	14.2	860,000		<u>.</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>		!	ļ		0.4	
5	X	19.8	1,154,000	-			ļ				ļ		0.5	
6	X	15.5	897,000	ļ	<u>.</u>			ļ		<u> </u>	ļ		0.5	0
7	X	22.5	1,354,000				 -	.	ļ		ļ	i !	0.5	0
8	X	0.0 15.9	0	ļ			·	ļ	ļ		ļ		0.5	PBWN
9	X	0.0	1,034,000		*********************	1	ţ	<u> </u>	ļ	<u>†</u>		ļ	0.5	0
10	- x -	0.0	0	ļ	**************************************		·•••••	•	<u> </u>	İ	ļ	ļ	0.5	0
11	 x	19.8	1,037,000		<u></u>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	†	<u> </u>		†	ļ	ļ	0.6	0
12	1 ×	10.3	586,000	-		***************************			ļ		Ì		0.6	0
14	- x	20.3	1,172,000	-			1			·	ļ	ļ	0.4	0
15	$\frac{\hat{x}}{x}$	0.0	0	-			1	· [1	•	†·····		0.6	0
16	$\frac{1}{x}$	17.3	984,000						1	†	·•••••••••••••••••••••••••••••••••••••	·	0.5	0
17	$\frac{1}{x}$	0.0	0	***************************************	**************************************	***************************************	· •	````		Ť	***************************************		0.5	0
18	X	6.5	382,000		***************************************		***************************************			•		*	0.6	0
19	 x	23.2	17/7/13	***************************************			1	•	***************************************	•	· · · · · · · · · · · · · · · · · · ·	•	0.5	0
20	×	17.3	1,101,000	**************				-		*******************			0.5	0
21	 x 	18.6	1,130,000		**************************************			1		<u> </u>			0.5	0
22	X	14.1	858,000	<u> </u>	,	1							0.4	0
23	X	16.8	1,022,000	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;							0.6	0
24	 x	15.8	964,000	7	**************************************		I			ļ			0.5	0
25	X	0.0	0		**************************************								0.6	0
26	X	19.1	1,107,000		1	•		14.5	1				0.4	0
27	X	0.0	0	***************************************	***************************************		1						0.6	PBWN
28	X	5.4	289,000							***************************************			0.5	0
29	X	0.0	0										0.5	0
30	X	19.2	1,145,000				·					ļ	0.4	0
31	X	0.0	Ō	Arrest Lander		had the second course that the second	i diament	est diametrica	Man Sand Many	Acres Series	The administration of	College Language	0.4	description of the second seco
17573	1000		21,360,000											
Street with	rio de la companya della companya della companya de la companya della companya de	PARTIES NOT	689,032 LOWEST RESIDUAL 0.4			days checked by operator 31								

				INISHED-WATER	PRODUCTION E		HAVE MULTIPLE	TREATMENT P	LANTS)
		action for the Mor			October 2007						
un	inty Water System	1 (CWS) Name:			ompany of Flo		· · · · · · · · · · · · · · · · · · ·	Public '	Water System (P	WS) Identification	FL 11705
_	Plant I Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name	
	Well#3	Well # 4	Well # 5	Well # 8	Well # 9	NA NA	NA	NA	NA	NA	
ļ		ere e e e e e e e e e e e e e e e e e e			perating Capacity of	Each Plant, gallo	ns per day (or GPM	(X 1440)			Tota
oF				and the second	2	NA	NA	NA	NA	NA	6,792,0
	A-0.000	- Table and the state of the st	and management of the state of		of Finished Water	Produced by Each	Plant, gallons	dakar da lakar da laga terbagai salah	i dan an an an an an an an an an an an an a		Tota
	182,000	1,505,000	517,000	727,000	0						2,931,0
	0	1,163,000	549,000	0	1,377,000						3,089,0
	0	0	1,054,000	0	1,443,000	<u></u>					2,497,0
	0 827,000	1,242,000	0	852,000	860,000						2,954,0
		0	562,000	0	1,154,000						2,543,0
	683,000	1,130,000	0	0	897,000						2,690,0
	1,348,000	218,000	1,191,000	0	1,354,000						2,763,0
	1,454,800	252,000	0	802,000	0		<u></u>				2,402,0
	1,349,000	1,036,000	303,000	0	1,034,000		<u> </u>				1, 5/7, 3
	1,348,000	1,251,000	533,000	0	0						3,133,0
		1,117,000	0	475,000	0						2,969,0
	1,230,000	0	0	0	1,037,000						2,267,0
:-	1,436,000	1,121,000	0	0	586,000						3,143,0
		1,242,000	877,000	0	1,172,000						3,291,0
	842,000	1,238,000	0	815,000	0	<u> </u>					2,895,0
٠٠;	1,285,000	0	0	0	984,000						2,269,0
	1,392,000	- 4 200 200	604,000	717,000	0						2,713,0
	0	1,066,000	0	809,000	382,000						2,257,00
	0	0	661,000	0	1,464,000						2,125,00
	1,588,000	1,297,000	0	0	1,101,000						2,398,00
-		474,000	0	0	1,130,000						3,192,00
. ;	1,366,000 1,327,000	0	0	0	858,000						2,224,00
	1,327,000		0	498,000	1,022,000						2,847,00
		4 225 000	0	0	964,000						2,311,00
	1,371,000	1,225,000	0	262,000	0						2,858,00
	1,334,000	0	247,000	0	1,107,000						2,688,00
Same at the	1,344,000	965,000	0	0	0						2,309,00
	1,385,000	310,000	1,171,000	0	289,000						3,155,00
	359,000	1,028,000	0	851,000	0						2 238 00

1,588,000 0.4

1,252,000

1,146,000

27,204,000

877,548

Total

Avg.

Max.

1.505,000 0.4

0

18,880,000

609,032

1,194,000 0.4

246,000

1,194,000

9,709,000

313,194

0.4

0

0

6,808,000

219,613

852.000

1.464.000 0.4

1,145,000

0

21,360,000

689,032

3,827,000 <---lowest Ci

2,238,000

2,643,000

2,340,000

83,961,000

2,708,419



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

See last page for instructions.

	See last page for instructi	ons.					
I. General Information		September 20	D07				
A. Public Water System	(PWS) Information						
PWS Name:	Peoples Water Service C	ompany of Florid	a, Inc.	P	WS Identific	ation Number	FL 1170527
PWS Type:	[X]Community	Non-Transient	[]Transier	t Non-Communit	У	[]Consecutive	
Number of Service Conne		9,406		Total Population	n Served at I	End of Month:	32,921
PWS Owner:	Peoples Water Service Co	mpany of Florida, I	inc.				
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lownd	e Avenue	City: Pensacola	State	: Florida	Zip Code: 32507-08	15
Contact Person's Telepho	ne Number: (850) 455-	8552	Contact Pers	son's Fax Number	: (850) 456-	1010	
Contact Person's E-Mail	Address: MarkCros	s@PeoplesWaterS	ervice.com				
B. Water Treatment Plant	t Information						
Plant Name:	Well # 3, Well # 4, Well #	5, Well # 8, and W	/ell # 9	Pla	ant Telephon	e (850) 455-8552	
Plant Address:	905 Lownde Avenue		City: Pensacola	State:	Florida	Zip Code: 32507-08	15
Type of Water Treated by	y Plant: [X] Raw Ground	Water	Purchased Finished	Water			
Permitted Maximum Day	Operating Capacity of Plant,	4,860,000					
Plant Category (per subse	ection 62-699.310(4), F.A.C.)	: V	Plant Class (per sub	section 62-699.31	0(4), F.A.C.)): C	
Licensed Operators	Name		License Number	License Class		Day(s)/Shift(s)	
Lead/Chief Operator:	Theo Dele		10012	В		Mon - Fri 8 :00am - 5:00	pm/weekend visit
Other Operators:	Mark Cros		7169	A		Mon - Fri 8 :00am	•
	Jim Ogle		4927	С		Mon - Fri 8 :00am	
	Dan Middleb		8445	° C		Mon - Fri 8 :00am	
	Russ Barro		12704	В		Mon - Fri 8 :00am - 5:00	pm/weekend visit
	Chester Ho	ton	NA NA	NA NA		Mon - Fri 8 :00am	- 5:00 pm
	Gary Leather	реш	NA NA	NA		Mon - Fri 8 :00am	- 5:00 pm
٠							
<u> 1868 - Angelon Britania, and angelong angelong</u>							
H. Certification by Lea	id:Chief Operator						

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

01 01 11	•	
The Stefan 10/8/07	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WAT' OR PURCHASED FINISHED WATER

umber: FL 1170527 Plant Name: Wall # 3 PWS Identificat 111. Daily Bara for the Month Year of: September 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimun Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating UV Dose Minimum Visited by Hours Plant Net Ouantity of Day of Remote Point in Maintenance Work that Involves Before or at First UV Dose. Required Measurement Point CT the Operator Finished Water Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components mg-(Place "X" Operation Produced, gal min/L. Water, 9C if Applicable smeanin/f Month Rate and Flow mg/L núnutes System, mg/L Out of Operation X 22.4 1,316,000 0.6 2 X 0.0 O 0.5 O 3 23.2 1.385,000 ñ 0.4 4 X 23.3 1,407,000 0.5 0 X 22.7 5 996,000 0.5 0 $\overline{\mathbf{x}}$ 6 11.1 1,075,000 0.5 Û Χ 0.0 7 0.6 0 X 23.5 8 1,454,000 0.5 0 X 9 0.0 0.5 0 Х 0.0 10 0 0.5 0 X 23.2 11 1.388,000 Ò 0.5 $\overline{\mathbf{x}}$ 12 17.3 1,126,000 0.5 Ō 13 Х 0.0 0 0.6 ٥ X 0.0 14 0 0.4 Ô X 27.9 a grin 15 0.6 16 0.0 0 0.5 Ö 17 X 24.3 1.539,000 0.4 Ö 18 X 21.1 1,300,000 0.6 Ω 19 X 21.9 1,381,000 0 0.6 X 20 24.0 1,492,000 0.5 0 X 21 0.0 0 0.5 0 X 22 23.5 1,471,000 0.6 Ö 23 X 0.0 0 0.4 0 24 χ 19.0 1,171,000 0.5 0 X 25 23.3 1,419,000 PBWN 0.5 X 26 20.0 1,226,000 0.5 Ö 27 X 0.0 0 0.6 0 28 $\overline{\mathbf{x}}$ 22.7 1.406,000 0.5 Õ 29 χ 21.8 1,367,000 0.4 0 30 24.0 1,491,000 **PBWN** 0.4 27,165,000 905,500

LOWEST RESIDUAL 0.4 DAYS IN MONTH 30

1,755,000

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WAT OR PURCHASED FINISHED WATER

umber: FL 1170527 Plant Name: Well #4 PWS Identificat H. Daily Data for the Month Year of: September 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine The state of the s Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Operating Concentration (C) Time (T) at C Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves Before or at First **UV** Dose Required, Measurement Point Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mWmW-Distribution Taking Water System Components mg-Temp. of pH of Water, Required. (Place "X" Produced, gal Month Operation Rate god How med minutes min/L. Water *Clif Applicable mo-min/L System, mg/L Out of Operation X 13.8 747,000 0.6 2 Х 0.0 0 0.5 0 X 3 16.0 858,000 0.4 0 Х 0.0 4 Ō 0.5 0 5 0.0 0 0.5 0 21.1 6 1,140,000 0 0.5 0.0 7 X 0 0.6 0 8 Х 5.8 324,000 0.5 0 9 Х 23.9 0.5 0 10 Х 11.9 630,000 0.5 0 11 X 0.0 0 0.5 O X 12 0.0 0 0.5 0 Х 13 23.4 1,266,000 0.6 0 X 0.0 14 0.4 0 15 $\overline{\mathbf{x}}$ 20.7 1,109,000 0.6 0 16 Х 9.7 526,000 0.5 0 17 12.4 671,000 0.4 0 18 Х 0.0 0.6 0 X 19 0.0 0 0.6 0 Х 20 21.6 1.162.000 0.5 0 X 21 0.0 ā 0.5 0 22 X 16.6 866,000 0.6 0 X 23 9.7 519,000 0.4 0 X 10.9 24 596,000 0.5 0 25 Х 0.0 0 0.5 **PBWN** X 0.0 26 0 0.5 Ö 27 X 22.0 1,258,000 0.6 Ō 28 X 0.0 0 0.5 0 29 X 16.4 891,000 0.4 0 0.0 0 0.4 **PBWN** 13,837,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 30

461,233

1,274,000

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WAT OR PURCHASED FINISHED WATER

umber: FL 1170527 Plant Name: Well # 5 PWS Identifican III. Daily Data for the Month Year of: September 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus Ultraviolet Radiation [Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide owest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Lowest Minimun Disinfectant Contact Staffed or Concentration at **UV** Dose Operating Conditions; Repair or Concentration (C) Time (T) at C Minimum Operating Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves UV Dose, Required, Before or at First Measurement Point the Operator Finished Water mWmW-Peak Flow | Customer During Peak During Peak Flow Temp. of pH of Water, Required, Distribution **Taking Water System Components** mg-(Place "X" Produced, gal min/L. Water, "Clif Applicable me-min/L Month Operation Rate god Flow mg/L minutes System, mg/L Out of Operation 0.0 0.6 2 X 21.6 1,313,000 0 0.5 X 3 0.0 0.4 0 0.7 4 X 0.5 Ō $\overline{\mathbf{x}}$ 22.4 5 1.308.000 0.5 0 X 0.0 6 0.5 0 7 X 18.4 1.037.000 0 0.6 8 X 18.8 1.061,000 0.5 0 9 X 13.9 781,000 0.5 0 $\overline{\mathsf{x}}$ 10 0.0 0.5 Ó X 3.7 11 204.000 0.5 0 Х 12 20.0 1,132,000 0.5 0 13 X 0.0 à 0.6 X 14 20.1 1,119,000 0.4 0 15 X 0.0 0.6 0 X 20.9 16 1,165,000 0.5 0 17 X 0.0 0.4 0 X 0.0 18 0.6 0 X 19 20.7 1,154,000 0.6 0 Х 20 0.0 0.5 0 X 23.3 21 1,289,000 0.5 0 22 Х 0.0 0 0.6 ō Х 17.6 23 977,000 0.4 0 Х 5.9 24 326,000 0.5 0 Х 0.0 25 0 0.5 **PBWN** 22.9 26 X 1,261,000 0.5 0 27 X 0.0 . 0 0.6 0 28 X 0.0 0.5 ō 29 X 0.0 0.4 0 X 357,000 0.4 PBWN 14,484,000 482,800

Misting and

'RATION REPORT FOR PWSs TREATING RAW GROUND WAY YOR PURCHASED FINISHED WATER Plant Name: Well # 8

umber: FL 1170527

PWS Identifica.

III. Daily Data for the Month Year of: September 2007 [x]Free Chlorine []Chlorine Dioxide Ozone Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide The second control of the second seco Lowest Residual Lowest Residual Days Plant **Disinfectant** Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Operating UV Dose Time (T) at C Minimum Visited by Hours Plant Day of Net Quantity of Remote Point in Before or at First Measurement Point UV Dose Required, Maintenance Work that Involves CT Operator Finished Water mW-Peak Flow Customer During Peak During Peak Flow Temp. of pH of Water, Required, Distribution Taking Water System Components mgmin/L. Water, % if Applicable me min/L. Month (Place "X") Operation Produced, gal Rate and Flow mg/L minutes System, mg/L Out of Operation 1 24.1 920,000 0.6 2 X 0.0 0 0.5 0 3 Х 23.3 891,000 0.4 0 Х 4 0.0 0 0.5 0 X 0.0 5 0 0.5 0 Х 26.7 6 0.5 0 7 X 0.0 0 0.6 0 X 0.0 8 Ð 0.5 0 9 X 0.0 0 0.5 0 10 X 22.3 810,000 0.5 0 Х 0.0 11 0 0.5 ō 12 X 0.0 0 0.5 0 13 X 24.0 914,000 0.6 Ō 14 X 0.0 0 0.4 0 15 X 0.0 0 0.6 0 X 0.0 16 0 0.5 0 17 $\overline{\mathbf{x}}$ 24.9 945,000 0.4 0 X 18 0.0 0 0.6 0 19 Х 7.5 281,000 0.6 0 20 X 0.0 0 0.5 0 21 Х 0.0 0 0.5 Ò 22 Х 0.0 0 0.6 0 23 Х 0.0 0 0.4 Ō Х 24 16.6 624,000 0.5 0 Х 25 0.0 0.5 **PBWN** X 0.0 26 0 0.5 0 27 X 10.2 386,000 0.6 0 X 28 0.0 0.5 0 Х 29 8.0 324,000 0.4 0 Х 30 0.0 0 **PBWN** 0.4 7,102,000 236,733

1,007,000

*RATION REPORT FOR PWSs TREATING RAW GROUND WAT" OR PURCHASED FINISHED WATER Plant Name: Well #9

Aumaber: FL 1170527

PWS Identificat

III. Daily Data for the Monda Year of: September 2007 Means of Achieving Four-Log Virus []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: [x]Free Chlorine []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Operating Concentration (C) Time (T) at C Minimum Visited by Hours Plant Day of Net Quantity of Remote Point in UV Dose. Maintenance Work that Involves Before or at First Required, Measurement Point CI Operator Finished Water the in mg- Temp. of pH of Water, Required, min/L. Water 3C if Applicable emsemin/L. mWmW-Distribution Peak Flow Customer During Peak During Peak Flow Taking Water System Components (Place "X" Operation Produced, gal Month Flow.mg/L minutes System, mg/L Out of Operation Х 0.0 0.6 X 19.7 2 1,192,000 0.5 O 3 X 0.0 0.4 Ò X 21.5 4 1.261.000 0 0.5 Х 5 0.0 0 0 0.5 6 X 0.0 0 0.5 X 21.5 7 1,309,000 0.6 0 8 X 0.0 0 0.5 0 9 X 23.7 1,390,000 0.5 0 10 Х 20.1 1,211,000 0.5 ō X 11 19.1 1,155,000 0.5 0 12 X 0.0 0.5 0 8.6 13 X 488,000 0.6 0 14 X 17.5 1,035,000 0.4 0 15 X 0.0 0.6 Ō $\overline{\mathbf{x}}$ 16 23.7 0 0.5 17 X 0.0 0 0.4 0 18 X 22.7 1,343,000 0.6 O X 0.0 19 0 0.6 Ō X 0.0 20 0 0.5 O 21 Х 20.8 1,194,000 0.5 0 22 Х 0.0 0 Ō 0.6 Х 23 23.2 1,360,000 0.4 0 Х 24 0.0 0 0.5 0 Х 25 19.9 1.172.000 0.5 **PBWN** 26 X 0.0 0 0.5 X 22.6 27 1,374,000 0.6 0 28 Х 18.1 1.110.000 0.5 0 X 29 0.0 0 0.4 30 21.2 1,305,000 PBWN 0.4 19,311,000 643,700

LOWEST RESIDUAL 0.4 DAYS IN MONTH 30

1,412,000

un	МТМ	vr	PER

N REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS

THAVE MULTIPLE TREATMENT PLANTS

Daily Fin	ished-Water Produ	uction for the Mon	th Year (4)	···	September 2	007					
Commun	ity Water System	n (CWS) Name:	Peoples Wat	er Service Co	mpany of Flo	orida, Inc.		Public V	Vater System (PV	VS) Identification	FL 1170527
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plarit 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well #3	Well # 4	Well#5	Well # 8	Well # 9	NA	NA	NA	NA	NA	
						f Each Plant, gallon	s per day (or GPM	X 1440)			Total
Day of	en free engin	20 10 10 10 10 10 10 10 10 10 10 10 10 10			Control of the second of the s	NA	NA	NA	NA	ΝA	6,792,000
Month.	Maria maria mana manggani manggan pipingan marian sa	and the second s	in the following state of the s	Net-Quantity	of Finished Water	Produced by Each I	lant, gallons	en la la la la la la la la la la la la la	and the second second second	a distriction of the artificial plans of the large of the distriction	Total
	1,316,000	747,000	0	920,000	0						2,983,000
سماري را شدند	0	0	1,313,000	0	1,192,000						2,505,000
	1,385,000	858,000	0	891,000	0						3,134,000
ا استان دران این دران مید	1,407,000	0	0	0	1,261,000						2,668,000
branca or manager and	996,000	0	1,308,000	0_	0						2,304,000
	1,075,000	1,140,000	0	1,007,000	0						3,222,000
	0	0	1,037,000	0	1,309,000				<u></u> -		2,346,000
	1,454,000	324,000	1,061,000	0	0		L				2,839,000
· · · · · · · · · · · · · · · · · · ·	0	1,274,000	781,000	0	1,390,000			<u> </u>			0.000,654
	0	630,000	O	810,000	1,211,000						2,651,000
ا فاد زیر داشت	1,388,000	0	204,000	0	1,155,000						2,747,000
	1,126,000	0	1,132,000	0	0						2,258,000
مندر دانده	0	1,266,000	0	914,000	488,000						2,668,000
f : : :	0	0	1,119,000	0	1,035,000		<u> </u>				2,154,000
	1,755,000	1,109,000	0_	0	0						2,864,000
- '.'. 	0	526,000	1,165,000	0	1,412,000						3,103,000
	1,539,000	671,000	0	945,000	S						3,155,000
	1,300,000	0	0	0	1,343,000						2,643,000
F 1 1 2 2 2	1,381,000	0	1,154,000	281,000	0						2,816,000
7	1,492,000	1,162,000	O	0	0						2,654,000
	0	0	1,289,000	0	1,194,000						2,483,000
	1,471,000	866,000	0	0	0		<u> </u>				2,337,000
	0	519,000	977,000	0	1,360,000						2,856,000
	1,171,000	596,000	326,000	624,000	0						2,717,000
F 150	1,419,000	0	O	. 0	1,172,000						2,591,000
	1,226,000	0	1,261,000	0	0						2,487,000
- 100 m	0	1,258,000	0	386,000	1,374,000						3,018,000
المستعدد المستعددات	1,406,000	0	0	0	1,110,000	,					2,516,000
	1,367,000	891,000	0	324,000	0						2,582,000
	1,491,000	0	357,000	0	1,305,000						3,153,000
Total	27,165,000	13,837,000	14,484,000	7,102,000	19,311,000					· · · · · · · · · · · · · · · · · · ·	81,899,000
Avg.	905,500	461,233	482,800	236,733	643,700			L			2,729,967
Max.	1,755,000	1,274,000	1,313,000	1.007-000	1.412.000	i in the second					
	0.4	0.4	0.4	0.4	0.4	· · · · · · · · · · · · · · · · · · ·	The state of the s	and the second s	and the second s	Americanical in 1992, principal and California de	<lowest cl<="" th=""></lowest>

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

See lest name for instructions

	See last page 101 instructions.						
	for the Month/Year of: August 200)7					
A. Public Water System	(PWS) Information						
PWS Name:	Peoples Water Service Company of F	lorida, Inc.		PWS	Identification Number	FL 1170527	
PWS Type:	[X]Community [Non-Transie	ent	[]Transier	nt Non-Community	Consecutive		
Number of Service Conn	ections at End of Month: 9,1	91		Total Population Se	rved at End of Month:	32,169	
PWS Owner:	Peoples Water Service Company of Flo	rida, Inc.					
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lownde Avenue		Pensacola	State: Flor	ida Zip Code: 32507-	0815	
Contact Person's Telepho	ne Number: (850) 455-8552		Contact Per	son's Fax Number: (85		``	
Contact Person's E-Mail		aterService.C			·/ ·_ · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
B. Water Treatment Plans				· · · · · · · · · · · · · · · · · · ·		the state of the s	
Plant Name:	Well # 3, Well # 4, Well # 5, Well # 8, a	and Well # 9		Plant T	elephone (850) 455-8552		
Plant Address:	905 Lownde Avenue	City:	Pensacola	State: Flor		0815	
Type of Water Treated by	Plant: [X] Raw Ground Water	[] Purch	ased Finished	Water		and the state of 	
Permitted Maximum Day	Operating Capacity of Plant, 4,860,000						
Plant Category (per subse	ection 62-699.310(4), F.A.C.): V	Plant	Class (per sub	osection 62-699.310(4),	F.A.C.): C		
Licensed Operators	Name		se Number	License Class	Day(s)/Shift(s) Worked	
Lead/Chief Operator:	Theo Deleon		10012	В	Mon - Frì 8 :00am - 5:0	00 pm/weekend visit	
Other Operators:	Mark Cross		7169	A	Mon - Fri 8 :00a	am - 5:00 pm	
	Jim Ögle		4927	С	Mon - Fri 8 :00a	am - 5:00 pm	
	Dan Middlebrook		8445	C	Mon - Fri 8 :00a	am - 5:00 pm	
	Russ Barrett		12704	В	Mon - Fri 8 :00am - 5:0	00 pm/weekend visit	
	Chester Horton		NA	NA NA	Mon - Fri 8 :00am - 5:00 pm		
	Gary Leatherberry		NA	NA	Mon - Fri 8 :00a		
		<u> </u>					
					· · · · · · · · · · · · · · · · · · ·		
II. Certification by Lea	d/Chief Operator						

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555,320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

The Olan	9/7/07
Signature and Date	

Theo Deleon

10012

Printed or Typed Name

License Number

umber: FL 1170527 Plant Name: Well #3 PWS Identificat. III. Daily Data for the Month Fear of: August 2007 [x]Free Chlorine []Chlorine Dioxide [Ozone | Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: [x]Free Chlorine Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest-Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Operating. Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of UV Dose, Required, Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT Operator Finished Water the in Peak Flow Customer During Peak During Peak Flow, mWmW. Distribution Taking Water System Components mg- Temp. of pH of Water, Required (Place "X" Operation Produced, gal Month Flow med. System, mg/L Out of Operation Х 21.0 1,309,000 0.6 0.0 2 Х 0 0.6 Ō Х 3 0.0 0 0.4 0 4 X 23.8 1,484,000 0.5 0 X 0.0 5 0 0.50 22.8 Х 1,427,000 6 0.5 0 7 X 23.7 1.471,000 0.5 0 Х 21.9 8 1,357,000 0.4 0 9 X 0.0 PBWN 0.5 10 X 0.0 0 0 0.5 X 13.3 11 817,000 0.5 0 12 Х 0.0 0 0.4 0 13 X 23.5 1,448,000 0.5 0 23.4 14 Х 1,429,000 0.6 PBWN 22.5 15 X 1,378,000 0.5 2 - PBWN Х 21.4 16 1,317,000 0.5 0 X 22.8 17 1,403,000 0.5 0 18 X 25.0 ALCONO : 0.5 0 Х 19 25.1 1.520.000 0.6 0 X 20 22.9 1.390,000 0.5 0 Х 22.0 21 1,312,000 0.4 0 22 χ 23.8 1,423,000 0.5 0 23 Х 20.5 1,222,000 0.4 PBWN Χ 24.6 24 1,462,000 0.7 25 X 24.3 1,444,000 0.4 Ö 26 X 24.4 1,441,000 0.4 0 27 Х 23.2 1,355,000 0.5 0 28 X 24.9 1,468,000 0.5 0 29 χ 23.1 1,356,000 0.6 0 X 23.5 30 1,369,000 0.6 0 Х 0.0 0.6 0 33,138,000 1,068,968 LOWEST RESIDUAL 0.4 days checked by operator 31 1,536,000 DAYS IN MONTH 31

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATF. R PURCHASED FINISHED WATER PWS Identificat. umber: FL 1170527 Plant Name: Well # 4 August 2007 114. Daily Dain for the Month/Year of: Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Minimu Operating Visited by Hours Plant Day of Net Quantity of Remote Point in Before or at First Measurement Point UV Dose. Required, Maintenance Work that Involves CT the Operator Finished Water mW-Temp of pH of Water Required Peak Flow Customer During Peak During Peak Flow, Distribution Taking Water System Components (Place "X" Month Operation Produced, gal System, mg/L Out of Operation X 0.0 0.6 2 X 23.8 1,283,000 0.6 0 3 X 0.0 0.4 Û X 13.2 4 711,000 0.5 0 X 0.0 5 ٥ 0.5 0 X 6.0 6 324,000 0.5 0 7 $\overline{\mathbf{x}}$ 0.0 0 0 0.5 8 Х 0.0 0 0.4 Ō 9 χ 25.7 0.5 PBWN $\overline{\mathbf{x}}$ 10 0.0 0.5 0 11 Х 18.3 997.000 0.5 12 X 7.3 407,000 0.4 13 X 11.9 647,000 0.5 Χ 14 0.0 0 0.6 **PBWN** Х 15 0.0 0 2 - PBWN 0.5 16 X 24.0 1.310.000 0.5 0 Х 9.4 17 508,000 0.5 0 Х 18 17.2 958,000 0.5 0 Х 19 17.9 962,000 0.6 0 Х 20 15.7 850,000 0.5 0 21 X 0.0 0 0.4 X 22 10.2 536 000 0.5 Х 23 18.9 1.024.000 0.4 PBWN X 24 20.9 1.086.000 0.7 Х 18.7 25 986,000 0.4 0 Х 26 14.8 795,000 0.4 Ō 27 X 5.4 296,000 0.5 28 Х 0.0 0.5 0 Х 29 0.0 ō 0.6 0 Χ 30 21.9 1,176,000 0.6 Х 0.0 31 0.6 16,252,000 524,258 LOWEST RESIDUAL 0.4 days checked by operator: 31

1.396,000

DAYS IN MONTH 31

MONTHLY OPTRATION REPORT FOR PWSs TREATING RAW GROUND WATET OR PURCHASED FINISHED WATER PWS Identificat Imber: FL 1170527 Plant Name: Well #5 III. Bully Data for the Month Year of: August 2007 [x]Free Chlorine [|Chlorine Dioxide |]Ozone |]Combined Chlorine (Chloramines) |]Ultraviolet Radiation |]Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Lowest Minimum Disinfectant Contact Staffed or Operating Conditions; Repair or Concentration at Concentration (C) Time (T) at C Operating. **UV** Dose Visited by Hours Plant Day of Net Quantity of UV Dose, Required, Remote Point in Maintenance Work that Involves Before or at First Measurement Point Орегалог Finished Water the mWmW-Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, Distribution Taking Water System Components (Place "X" Month Operation Produced, gal Flow meds System, mg/L Out of Operation 21.5 1,255,000 0.6 2 X 0.0 0 0.6 0 3 X 21.2 1,228,000 Ō 0.4 X 0.0 4 0 0 0.5 X 22.4 5 1.300.000 0 0.5 6 X 10.0 581.000 0.5 0 12.1 7 X 696,000 0 0.5 X 21.3 8 1,221,000 0 0.4 0.0 9 X **PBWN** 0.5 Х 24.1 10 0.5 0 X 7.6 11 440,000 0.5 0 12 X 22.6 1,295,000 0 0.4 Х 0.0 13 0.5 O X 9.4 14 541,000 **PBWN** 0.6 15 X 22.2 1,268,000 2 - PBWN 0.5 X 0.0 16 0 0.5 Q. 17 X 22.0 1,262,000 0 0.5 Х 9.6 18 548,000 0.5 0 19 Х 10.4 604,000 0.6 0 X 0.0 20 0.5 0 Х 13.4 21 771,000 0.4 0 X 7.1 22 428,000 0 0.5 Х 23 0.0 **PBWN** 0.4 х 16.0 24 994,000 0.7 0 х 25 13.6 830,000 0.4 0 X 16.4 26 1.006.000 0.4 0 X 27 0.0 0 0 0.5 X 19.7 28 1,200,000 0 0.5 X 19.2 29 1,177,000 0.6 0 X 0.0 30 0 0.6 0 19.1 X 31 1,162,000 0.6 0 21,189,000 683,516 LOWEST RESIDUAL 0.4 days checked by operator 31

1,382,000

DAYS IN MONTH 31

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER REPORTED WATER umber: FL 1170527 PWS Identificat. Plant Name: Well #8 III. Baily Data for the Youth Year on August 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide Ozone | Combined Chlorine (Chloramines) [IUltraviolet Radiation [Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Disinfectant Emergency or Abnormal Disinfectant Contact Minimum Lowest Staffed or Concentration at Concentration (C) Operating Conditions; Repair or Time (T) at C Operating UV Dose Minimum Day of Visited by Hours Plant Net Quantity of Before or at First Required Remote Point in Measurement Point UV Dose. Maintenance Work that Involves CT. the Operator Finished Water Peak Flow Customer During Peak During Peak Flow. mWmg- Temp. of pH of Water, Required, Distribution Taking Water System Components (Place "X") Operation Produced, gal Month Flow ma/L System, mg/L Out of Operation 0.0 0 0.6 X 24.6 2 933,000 0.6 0 3 $\overline{\mathbf{x}}$ 0.0 0.4 0 Х 22.0 4 838,000 0.5 0 5 $\overline{\mathbf{x}}$ 0.0 0 0.5 0 X 21.7 6 783,000 0.5 0 Х 7 0.0 0 0.5 0 X 8 9.0 340.000 0.4 0 9 Х 21.6 822,000 0.5 PBWN Х 10 0.0 0.5 0 $\overline{\mathbf{x}}$ 11 23.1 878.000 0.5 0 12 Х 0.0 0.4 0 13 $\overline{\mathbf{x}}$ 25.0 960,000 0.5 0 14 X 0.0 0.6 PBWN X 15 10.8 413,000 0.5 2 - PBWN 16 Х 16.9 646,000 0.5 Ó 17 X 0.0 0 0.5 0 18 X 11.5 438,000 0.5 0 19 X 0.0 0.6 0 20 Х 26.1 0.5 ō 21 X 0.0 0 0.4 0 Х 22 0.0 0.5 0 Х 9.2 23 349,000 PBWN 0.4 X 24 0.0 0.7 0 25 $\overline{\mathbf{x}}$ 0.0 0 0.4 0 Х 26 0.0 0 0.4 0 X 27 15.6 587,000 0.5 0 X 28 0.0 0 0.5 29 $\overline{\mathbf{x}}$ 0.0 0 0.6 0 30 X 16.9 637.000 0.6 0 0.0 31 0.6 Ö 9,616,000 310,194 LOWEST RESIDUAL 0.4 days checked by operator 31 992,000 DAYS IN MONTH 31

PWS Identificati umber: FL 1170527 Plant Name: Well # 9 III. Daily Data for the Month Year of: August 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation | [Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine artika isakelike bisi dentak maranjas batis innerokrana di Appara Iri Katesa Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Operating Minimum Day of Visited by Hours Plant Net Quantity of Before or at First Measurement Point UV Dose, Required, Remote Point in Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak mWmW-Distribution During Peak Flow, Taking Water System Components Temp. of pH of Water, Required, (Place "X") Month Operation Produced, gal Rate end Flow mg/L min/L Water 20 if Applicable mg.min/L System, mg/L Out of Operation X 0.0 0.6 2 $\overline{\mathbf{x}}$ 11.7 695,000 0.6 0 Х 3 21.8 1,316,000 0.4 Х 0.0 4 0 0.5 0 Χ 22.7 5 1,365,000 0.5 0 X 6 0.0 0 0.5 0 11.4 7 686,000 0.5 0 8 X 0.0 0 0.4 0 X 9 11.1 655,000 0.5 **PBWN** Х 22.3 10 1.333,000 0.5 11 X 0.0 0.5 0 12 20.9 1,251,000 0.4 0 13 X 0.0 0 0.5 0 14 Χ 22.9 1,357,000 0.6 **PBWN** 15 Х 0.0 0 0.5 2 - PBWN X 0.0 16 0 0.5 0.0 17 0 0.5 0 X 0.0 18 0 0.5 0 19 X 8.8 480,000 0.6 0 20 X 7.3 470,000 0.5 0 21 Х 21.4 1,263,000 0.4 X 22 17.7 1.051.000 0.5 23 X 15.1 902.000 0.4 PBWN 24 Х 0.0 0.7 25 Х 5.5 318,000 0.4 0 Ϋ́ 26 4.2 246,000 0.4 0 X 17.3 27 1.038.000 0.5 0 28 0.0 0 0.5 0 Х 0.0 29 0 0.6 0 X 30 0.0 0 0.6 0 24.6 31 35000 PP 100 0.6 15.907.000 513,129 LOWEST RESIDUAL 0.4 days checked by operator 31 1.481.000 DAYS IN MONTH 31

MONTHLY O' "RATION REPORT FOR PWSs TREATING RAW GROUND WATE" IR PURCHASED FINISHED WATER

MONTHLY	OPEF	N REPORT

I REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS

T HAVE MULTIPLE TREATMENT PLANTS

August 2007 Daily Unished Wats - reduction for the Month Year of: Public Water System (PWS) Identification FL 1170527 Community Water System (CWS) Name: Peoples Water Service Company of Florida, Inc. Plant 10 Name Plant & Name: Rlant 9 Names Plant 4 Name: Plant 5 Name: Plant 6 Name: Plant 7 Name: Plant 3 Name: Plant 1 Name: Plant 2 Name: NA NA NA NA NA Well #3 Well#4 Well#5 Well#8 Well#9 Total Permitted Maximum Day Operating Capacity of Each Plant, gallons per day (or GPM X 1440) 6.792,000 NA NA SELVAROTER HAS SITT OF A SERVER TO A Day of Total Net Quantity of Finished Water Produced by Each Plant gallons and the second s Month 2.564.000 1,255,000 1.309,000 0 0 0 2.911.000 933.000 695.000 0 1,283,000 2.544.000 1,228,000 0 1.316.000 0 Ð 3,033,000 1.484.000 711.000 838,000 2.665,000 1,365,000 n 0 1.300,000 0 783,000 3,115,000 324,000 581,000 0 1,427,000 2,853,000 686,000 1,471,000 0 696,000 2.918,000 1.357.000 1.221.000 340,000 0 0 2,873,000 822,000 655,000 0 1.396,000 2.715.000 1,333,000 0 1.382.000 0 0 817.000 997,000 440.000 878,000 0 3,132,000 2.953.000 1,251,000 407.000 1,295,000 3.055.000 960,000 a 1.448,000 647.000 541,000 0 1,357,000 3,327,000 1,429,000 3.059.000 1,268,000 413,000 0 1.378.000 3.273.000 1,310,000 646,000 0 1,317,000 3,173,000 1,262,000 0 0 1,403,000 508.000 0 3,480,000 958,000 548,000 438,000 1,536,000 3,566,000 1,520,000 962.000 604.000 480,000 1.390,000 850,000 992,000 470,000 3.346.000 771.000 1,263,000 0 1,312,000 3,438,000 0 1,051,000 1.423.000 536,000 428,000 3,497,000 1.024.000 349,000 902,000 1,222,000 0 3.542.000 994.000 n O 1.462.000 1.086.000 318.000 3,578,000 1,444,000 986,000 830.000 0 0 246,000 3,488,000 795,000 1.006.000 1,441,000 3,276,000 587,000 1.038.000 1,355,000 296,000 1,200,000 2,668,000 1,468,000 0 2.533.000 1.177,000 1,356,000 0 637,000 3,182,000 1,369,000 1,176,000 0 0 1,481,000 2,643,000 1.162.000 0 0 0 96,102,000 33,138,000 16,252,000 21,189,000 9,616,000 15.907.000 Total 513,129 3,100,065 524,258 683,516 310,194 Avg. 1.068,968 1.382.000 992.000 1.481.000 3,702,000 Max. 1.536,000 1.396.000

0.4



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

See last page for instructions.

1. General Information	for the Month/Vear	of: July 2007	and the state of t		· · · · · · · · · · · · · · · · · · ·		
A. Public Water System	(PWS) Information				——————————————————————————————————————	<u> </u>	
PWS Name:		Mise Company of Florid	a, Inc.	P	WS Identifica	ation Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient	[]Transier	nt Non-Community		[]Consecutive	
Number of Service Connections at End of Month:				Total Populatio			33,275
PWS Owner:	Peoples Water Ser	vice Company of Florida,	lnc.				
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	y Address: 905	Lownde Avenue	City: Pensacola		Florida	Zip Code: 32507-	0815
Contact Person's Telepho	one Number: (85	0) 455-8552	Contact Pers	son's Fax Number:	(850) 456-1		
Contact Person's E-Mail	Address: Ma	rkCross@PeoplesWaterS	ervice.Com				
B. Water Treatment Plan							
Plant Name:	Well # 3, Well # 4, Well # 5, Well # 8, and Well # 9		Plant Telephone (850) 455-8552				
Plant Address:	905 Lownde Avenue		City: Pensacola	State:	Florida	Zip Code: 32507-	0815
Type of Water Treated b		Ground Water	Purchased Finished	Water			
Permitted Maximum Day				*			
Plant Category (per subs	ection 62-699.310(4),		Plant Class (per sub		0(4), F.A.C.)	: C	
Licensed Operators		Name	License Number	License Class		Day(s)/Shift	(s) Worked
Lead/Chief Operator:		eo Deleon	10012	В		Mon - Fri 8 :00am - 5:	
Other Operators:		lark Cross	7169	A		Mon - Frì 8 :00	
	4	Jim Ogle	4927	С		Mon - Fri 8 :00	
	4	Middlebrook	8445	С		Mon - Fri 8 :00	
		uss Barrett	12704	В		Mon - Frì 8 :00am - 5:	
		ester Horton	NA NA	NA NA		Mon - Fri 8 :00	
The second secon	Gary	Leatherberry	NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
	<u> </u>						
II. Certification by Lead/Chief Operator							

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

When left 8/6/07	Theo Deleon	# 10012
Signature and Date	Printed or Typed Name	License Number

Plant Name: Well # 3 PWS Identifier Number: FL 1170527 III. Daily Data for the Month Year of: July 2007 [[x]Free Chlorine |]Chlorine Dioxide |]Ozone |]Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine I (Combined Chlorine (Chloramines) f IChlorine Dioxide Dignite last Contact
Time (Type C Livest Manmune Operating Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at fTV Dave Operating Conditions: Repair or Visited by Hours Plant Day of Net Quantity of Before or at First UV Dose. Remote Point in Measurement Point Required. Maintenance Work that Involves CT Operator **Finished Water** mgmW. Peak Flow Customer During Peak During Peak Flow. Temp. of phi of Water, Required, n W Distribution Taking Water System Components (Place "X") Water of if Applicable mg-min/L Operation Produced, gal Rate, god Flow, mo/L minutes min/L Month sec/cm² sec/cm² System, mg/1, Out of Operation 24.5 1.501.000 0.6 X 2 24.1 1.497.000 0.6 0 Х 3 21.5 1.311.000 0.5 ñ X 8.6 4 523,000 0.5 0 X 6.9 -5 398,000 0.5 n Х 0.0 6 0.5 PBWN $\overline{\mathbf{x}}$ 23.3 7 1,530,000 0.5 ō X 0.0 8 0.5 PBWN Q Х 26.1 0.5 Ū X 23.6 10 1,534,000 0.5 n X 11 23.0 1,496,000 0.4 O X 0.0 12 Û 0.5 0 0.0 13 X 0 0.5 0 Х 22.7 14 1,409,000 0.5 Ö 15 $\overline{\mathbf{x}}$ 9.6 588,000 0.5 Х 21.7 16 1,382,000 0.5 ō X 17 n.n 0 0.6 **PBWN** 18 X 22.2 1,403,000 0.5 0 X 0.0 19 a 0.6 0 20 Х 4.6 284,000 0.5 Ö X 21 23.0 1,440,000 0.5 Û 0.0 22 X 0.6 Û 23 $\overline{\mathbf{x}}$ 21.3 1,334,000 0.6 0 X 0.0 24 0.4 0 X 25 15.7 995,000 0.5 ō X 4.0 26 251,000 0.5 ō X 0.0 27 0.4 0 X 24.0 28 1,523,000 0.5 ō $\overline{\mathbf{x}}$ 0.0 29 0.4 0 X 21.1 30 1,329,000 0.5 0 31 23.0 1,425,000 0.5 PBWN 24.871.000 802,290 LOWEST RESIDUAL 0.4 days checked by operator 31

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

1,718,000

DAYS IN MONTH 31

PWS Identifier Number: FL 1170527 Plant Name: Well #4 III. Daily Data for the Month Year of: **July 2007** [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation |]Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Minimum Minimum Obertaing UV Osse Ols assets of Definition of Canage
Consenting on (C) | Single (L) as C
Before or at Pist | Measurement Point Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of CT UV Dose, Required, Remote Point in Maintenance Work that Involves Finished Water Operator Peak Plaw | Customer During Peak During Peak Flow, mWmW-Distribution l'aking Water System Components Temp. of pH of Water, Required, Water, "Cif applicable ing-min/L Rate god Flow, mg/L Month (Place "X") Operation Produced, gal manutes sec/cm² sec/cm2 System, mg/L Out of Operation 24.8 1.307.000 0.6 X 10.8 2 598,000 0.6 0 9.9 X 542,000 3 0.5 0 $\overline{\mathbf{x}}$ 0.0 4 0.5 0 22.0 $\overline{\mathbf{x}}$ 5 1,209,000 0.5 Ō $\overline{\mathbf{x}}$ 0.0 6 0.5 **PBWN** 7 X 8.7 465,000 0.5 0 X 15,9 874,000 8 0.5 PBWN $\overline{\mathbf{x}}$ 9 11.2 000,808 0.5 0 $\overline{\mathbf{x}}$ 0.0 10 0 0.5 Q X 0.0 11 0 0.4 0 $\overline{\mathbf{x}}$ 22.3 12 1,219,000 0.5 Ō 13 X 0.0 0 0.5 0 X 7.5 14 418,000 0.5 0 X 0.0 15 0.5 0 X 6.7 16 373,000 0.5 0 Х 0.0 17 0 0.6 PBWN 18 $\overline{\mathbf{X}}$ 0.0 0 0.5 Û 19 23.9 1,303,000 0.6 X 0.0 20 0 0.5 0 $\overline{\mathbf{x}}$ 12.3 21 659,000 0.5 22 X 20.5 1,142,000 0.6 0 23 $\overline{\mathbf{X}}$ 0.0 0.6 ō 0.0 $\overline{\mathbf{X}}$ 24 0 0.4 0 X 7.0 364,000 25 0.5 Ö 26 $\overline{\mathbf{x}}$ 22.8 1,249,000 0.5 0 0.0 X 27 0.4 0 14.6 28 $\overline{\mathbf{x}}$ 794,000 0.5 0 $\overline{\mathbf{x}}$ 13.9 759,000 0.4 29 0 30 X 8.2 441,000 0.5 Ō 31 $\overline{\mathbf{x}}$ 0.0 0.5 PBWN 14,324,000 LOWEST RESIDUAL 0.4 days checked by operator: 31 462,065

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

DAYS IN MONTH 31

1,307,000

PWS Identifica lumber: FL 1170527 Plant Name: Well # 5 III. Daily Bata for the Month Year of: **July 2007** [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or UV Dass Concentration at Consulto Operating Conditions; Repair or Day of Visited by Hours Plant Net Quantity of Measurement Point Before or at Pirst UV Dose. Required Remote Point in Maintenance Work that Involves During Beak Flow, Finished Water Operator Customer During Peak Temp, of pH of Water, mWmW-Required Distribution Taking Water System Components Operation (Place "X") Produced, gal Flow, mg/L min/L Water, "Clif Applicable one-min/L Month releasion sec/cm² sec/cm² System, mg/L Out of Operation 0.0 a 0.6 2 X 9.8 573,000 0.6 Û X 0.0 3 ō 0.5 0 X 19.8 4 1,156,000 0.5 0 X 0.0 0 0.5 0 X 20.0 6 1,170,000 0.5 PBWN X 8.1 480,000 0.5 0 8 X 18.6 1.093,000 0.5 PBWN 0.0 9 0 0.5 Х 10 23.8 1,396,000 0.5 Ō X 11 18.9 1,125,000 0.4 Ô X 0.0 12 0 0.5 O X 21.8 13 1,299,000 0.5 0 X 0.0 14 Ō 0.5 0 X 12.2 15 732,000 0.5 0 X 16 0.0 0 0.5 0 X 17 23.8 all streets. 0.6 **PBWN** 18 X 21.6 1,274,000 0.5 Ū 19 X 0.0 0.6 0 20 Х 20.6 1,209,000 0.5 ō X 0.0 21 0.5 0 22 X 20.6 1,205,000 0.6 0 X 9.9 23 588,000 0.6 Ð 24 $\overline{\mathbf{x}}$ 21.3 1,255,000 0.4 0 X 25 21.0 1,238,000 0.5 Û X 26 0.0 0 0.5 Ō 27 X 21.0 1.238,000 0.4 Ö X 28 0.0 0.5 Ö 29 Х 21.2 1,257,000 0.4 0 30 X 6.0 353,000 0.5 5.3 31 310,000 0.5 PBWN 20,350,000 LOWEST RESIDUAL 0.4 656,452 days checked by operator 31

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

DAYS IN MONTH 31

1,399,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 8 III. Daily Data for the Month Year of: July 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Lowest Minimus Operating UV Dos UV Dose, Required Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Time (1) and Measurement/Point Concentration at UV Day Operating Conditions; Repair or Visited by Day of Hours Plant Net Quantity of Before or at First Required, Remote Point in Maintenance Work that Involves the Operator Finished Water Peak Plow Customer During Peak During Peak Flow, mig- Temp, of pH of Water, Required, min/L Water, °C if Applicable mg-min/L mWmW-Distribution Taking Water System Components Month (Place "X") Operation Produced, gal Flow, mg/L minutes sec/cm² System, mg/L Out of Operation 0.0 0 0.6 2 X 25.3 978,000 0.6 0 Х 0.0 3 0 0.5 0 X 14.4 4 548,000 0.5 0 X 5 0.0 0.5 0 Х 9.2 6 315,000 0.5 **PBWN** 7 X 22.2 861,000 0.5 Ò 8 X 0.0 0.5 PBWN 9 X 26.3 1,014,000 0.5 0 Х 10 0.0 0.5 0 11 X 0.0 0 0.4 Х 12 18.0 677,000 0.5 Õ 13 Х 0.0 0 0.5 0 Х 0.0 14 0 0.5 0 X 15 0.0 0 0.5 Ō X 16 23.2 897,000 0.5 ō X 17 0.0 0.6 **PBWN** X 0.0 18 ō 0.5 Ö 19 Х 27.4 **基位,所有由**關 0.6 ō 20 Х 0.0 0 0.5 Õ $\overline{\mathbf{x}}$ 21 22.4 850,000 0.5 0 X 0.0 22 0 0.6 0 23 X 23.3 882,000 0.6 0 24 Х 0.0 0.4 0 Х 6.0 25 213.000 0.5 0 26 Х 20.4 799,000 0.5 0 27 X 0.0 0.4 Ō 28 X 22.1 856,000 0.5 X 0.0 29 0.4 0 23.4 30 X 889,000 0.5 31 X 0.0 0.5 PBWN 10,819,000 349,000 LOWEST RESIDUAL 0.4

1,040,000

DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identific Number: FL 1170527 Plant Name: Well # 9 III. Daily Data for the Month Year of: **July 2007** Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [|Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Sumiscent Comp. Table (1) at 1 Lowest Minimum
Minimum Operating UV Dec Lowest Residual Days Plant Disinfectant Sentinesbag discentration (c): Botone or at Hirst Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Measurement Point Remote Point is Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak mg- Temp, of pH of Water, Required, min/L Water, °C if Applicable mg-min/L During Peak Flow, mWmW-Distribution Taking Water System Components Month (Place "X" Operation Produced, gal Rate gold Flow, mg/L minutes sec/cm² sec/cm² System, mg/L Out of Operation 18.0 1,038,000 0.6 X 2 0.0 0.6 0 8.3 $\overline{\mathbf{X}}$ 3 536,000 0.5 0 4 $\overline{\mathbf{X}}$ 18.0 1.064.000 0.5 0 $\overline{\mathbf{x}}$ 16.5 5 981,000 0.5 0 $\overline{\mathbf{x}}$ 20.4 6 1,215,000 PBWN 0.5 $\overline{\mathbf{x}}$ 0.0 7 0.5 O X 17.6 8 1,030,000 0.5 PBWN $\overline{\mathbf{x}}$ 0.0 9 0.5 Û 10 $\overline{\mathbf{x}}$ 9.2 514,000 0.5 ō X 0.0 11 0.4 Ö 12 $\overline{\mathbf{x}}$ 24.2 1,464,000 0.5 0 $\overline{\mathbf{x}}$ 24.7 13 0.5 0 X 23.5 14 1,420,000 0.5 0 X 15 22.5 1,341,000 0.5 0 X 0.0 16 0.5 ō $\overline{\mathbf{x}}$ 17 21.0 1,260,000 0.6 PEWN 18 Х 0.0 0.5 0 X 15.0 19 903,000 0.6 ō X 22.1 20 1,315,000 0.5 0 X 0.0 21 0 0.5 0 $\overline{\mathbf{x}}$ 14.4 22 847,000 0.6 0 X 0.0 23 0 0.6 0 X 18.8 24 1,115,000 0.4 0 0.0 25 X 0 0.5 ō 26 X 9.1 540,000 0.5 0 18.8 27 X 1,128,000 0.4 0 X 0.0 28 0 0.5 0 X 22.7 29 1,351,000 0.4 T 30 X 0.0 0.5 0 X 31 20.9 1,241,000 0.5 PBWN 21,820,000 703,871 LOWEST RESIDUAL 0.4 days checked by operator 31 DAYS IN MONTH 31 1.517.000

MONTHLY OPEP	ON REPORT FOR SUMMATION OF	FINISHED-WATER PRODUCTION BY CW"	HAT HAVE MULTIPLE TREATMENT PLANTS
Dady Emished V	Production for the Month Year of:	July 2007	

_ommu	my water Syster	n (CWS) Name:	reopies Wat	ter Service Co	ompany of Flo			Public V	Vater System (P	WS) Identification	FL 1170527
- Machine				W Visit 4 (kind)		Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well #3	Well #4	Well # 5	Well #8	Well # 9	NA NA	NA	NA	NA	NA	
Seine S. Land		en te	\$ 500 pt 1	V 6	N-PHARMACH PROPERTY	Feach Plant, gallor	is per day (or GPM	X 1440)	Carried Control of the control of the Co	and the second feet to the second point of the second point.	Total
Day of						NA	NA	NA	NA	NA	6,792,000
Month	4 504 000	4 00 - 000	, 			Produced by Each l	lant, gallons			· · · · · · · · · · · · · · · · · · ·	Total
	1,501,000	1,307,000	0	0	1,038,000						7 (C.S. 1991)
	1,497,000	598,000	573,000	978,000	0						3,646,000
	1,311,000	542,000	0	0	536,000						2,389,000
	523,000	0	1,156,000	548,000	1,064,000						3,291,000
	398,000	1,209,000	0	0	981,000						2,588,000
	0	0	1,170,000	315,000	1,215,000						2,700,000
	1,530,000	465,000	480,000	861,000	0						3,336,000
	0	874,000	1,093,000	0	1,030,000				-		2,997,000
	1,718,000	608,000	0	1,014,000	0						3,340,000
	1,534,000	0	1,396,000	0	514,000						3,444,000
	1,496,000	0	1,125,000	0	0						2,621,000
	0	1,219,000	0	677,000	1,464,000						3,360,000
	0	0	1,299,000	0	1,517,000						2,816,000
	1,409,000	418,000	0	0	1,420,000						3,247,000
	588,000	0	732,000	0	1,341,000						2,661,000
1.85.90	1,382,000	373,000	0	897,000	0						2,652,000
10.00	0	0	1,399,000	0	1,260,000						2,659,000
Y	1,403,000	0	1,274,000	0	. 0				·		2,677,000
	0	1,303,000	0	1,040,000	903,000						3,246,000
	284,000	0	1,209,000	0	1,315,000						2,808,900
	1,440,000	659,000	0	850,000	0						2,949,000
	o	1,142,000	1,205,000	0	847,000						3,194,000
	1,334,000	0	588,000	882,000	0						2,804,000
W	0	0	1,255,000	0	1,115,000						2,370,000
	995,000	364,000	1,238,000	213,000	0						2,810,000
	251,000	1,249,000	0	799,000	540,000						2,839,000
7.91.7 J. A.	0	Q	1,238,000	0	1,128,000						2,366,000
	1,523,000	794,000	0	856,000	0						3,173,000
	0	759,000	1,257,000	0	1,351,000						3,387,000
	1,329,000	441,000	353,000	889,000	0						3,012,000
4.77	1,425,000	0	310,000	0	1,241,000						2,976,000
No. of Lot	*24 AS # ACUUS	A Land Control of the	\$40000000	MINISTER STATE	24R0208000	Beneficial transmission approved the state of the state o	the second of the second	ARMADIAN SERVICE PROPERTY OF THE PROPERTY OF T	orania pro version and a side	water to the same of the same	92,184,000
vg.	802,290	462,065	656,452	349,000	703,871						
ax.	1,718,000	1,307,000	1,399,000	1,040,000	1,517,000						2,973,677
	0.4	0.4	0.4	0.4	0.4	·					3,846,000



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

See last page for instructions.

	Contract page for instruct								
	for the Month/Year of:	June 2007					the second secon	and the second s	
A. Public Water System					, —, 		·		
	Paoples Water Service (ompany of Florid	a, Inc.			WS Identifica	tion Number	FL 1170527	
PWS Type:	[X]Community	[]Non-Transient		[]Transier	nt Non-Communit	у	[]Consecutive		
Number of Service Conne		9,217			Total Population	on Served at E	nd of Month:	32,260	
PWS Owner:	Peoples Water Service Co	ompany of Florida, I	inc.						
Contact Person:	Mark Cross			Person's Title:	Manager			······································	
Contact Person's Mailing		e Avenue	City:	Pensacola	State	: Florida	Zip Code: 32507-0	315	
Contact Person's Telepho	ne Number: (850) 455	-8552		Contact Per	son's Fax Number	: (850) 456-1			
Contact Person's E-Mail	Address: MarkCros	s@PeoplesWaterS	ervice.(Com					
B. Water Treatment Plant	t Information)						<u> </u>	
	Well # 3, Well # 4, Well #	5, Well # 8, and W	/ell # 9		Plant Telephone (850) 455-8552				
	905 Lownde Avenue		City:	Pensacola	State:	Florida	Zip Code: 32507-0	315	
Type of Water Treated by] Purcl	ased Finished	Water				
Permitted Maximum Day	Operating Capacity of Plant	4,860,000							
Plant Category (per subse	ection 62-699.310(4), F.A.C.)	. V	Plant	Class (per subsection 62-699.310(4), F.A.C.): C					
Licensed Operators	Name			use Number	License Class		Day(s)/Shift(s	Worked	
Lead/Chief Operator:	Theo Dele	on		10012	В	1	Mon - Fri 8 :00am - 5:00		
Other Operators:	Mark Cros	is.		7169	A		Mon - Fri 8 :00ar	n - 5:00 pm	
	Jim Ogle			4927	С		Mon - Fri 8 :00an	n - 5:00 pm	
	Dan Middleb	rook		8445	С		Mon - Fri 8 :00an		
	Russ Barre	ett		12704	В		Mon - Fri 8 :00am - 5:00	pm/weekend visit	
	Chester Ho	ton		NA	NA		Mon - Fri 8 :00am - 5:0	00 pm/Shift Work	
	Gary Leather	berry		NA	NA NA		Mon - Fri 8 :00am - 5:0	0 pm/Shift Work	
				i					
II. Certification by Lea	d/Chief Operator			ì					

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

Signature and Date July 9, 2007

Theo Deleon

10012

Printed by Typed Name

License Number

PWS Identificat limber: FL 1170527 Plant Name: Well # 3 June 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Minimum Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C: Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Before or at First UV Dose. Required Maintenance Work that Involves Measurement Point CT Operator in Finished Water the mW-Distribution Peak Flow | Customer During Peak During Peak Flow. mW-Taking Water System Components Temp. of pH of Water, Required, (Place "X") Produced, gal Month Operation Rate, gpd Flow.mg/L min/L Water C if Applicable mg-min/L minutes System, mg/L Out of Operation 24.4 1,463,000 0.5 23.3 2 1.378,000 0.5 0 3 X 24.8 1.456,000 0.5 0 4 X 11.3 700,000 0.6 0 5 X 21.2 1.358,000 0.5 Ō X 5.7 6 384,000 0.7 0 24.0 7 X 1.521,000 0.5 ō 24.3 8 X 1.555,000 0.4 0 X 23.8 9 1,513,000 0.6 0 24.4 10 1,548,000 0.5 23.5 11 1,482,000 0.4 0 12 Х 23.8 1,509,000 0.6 ō 25.3 13 1,593,000 0.6 ō 14 Х 23.6 1,483,000 0.4 Ö 15 Х 10.0 624,000 0.5 0 16 X 23.6 1,474,000 0.5 Õ X 17 24.3 1,508,000 0.5 0 Х 24.1 18 1.486,000 0.5 Ö 19 4.4 273,000 0.6 0 20 X 14.2 875,000 0.6 Ō 0.0 21 X 0 0.4 0 22 0.0 0 0.6 0 X 23 24.1 1,543,000 0.6 0 24 X 20.8 1,340,000 0.5 0 Х 23.3 25 1.426.000 0.5 0 $\overline{\mathbf{x}}$ 22.7 26 1,413,000 0.5 0 27 X 25.4 0.4 0 Х 22.2 28 1.381,000 0.5 29 X 24.2 1,498,000 0.4 0 23.8 30 1,474,000 0.4 36.836.000 1,227,867 LOWEST RESIDUAL 0.4 days checked by operator 30 DAYS IN MONTH 30 1,598,000

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

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATTOOR PURCHASED FINISHED WATER PWS Identifica humber: FL 1170527 Plant Name: Well # 4 June 2007 III. Daily Data for the Month Year of: [x]Free Chlorine [|Chlorine Dioxide |]Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in I | Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Lowest Minimum Disinfectant Contact Staffed or Concentration at Operating Conditions; Repair or LIV Dose Concentration (C) Time (T) at C Operating Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in UV Dose, Required, Maintenance Work that Involves Before or at First Measurement Point Operator Finished Water mWthe Peak Flow Customer During Peak During Peak Flow, mW-Distribution Taking Water System Components Temp. of pH of Water, Required. min/L Weter, %CifAmplicable my-min/Is secom? Month (Place "X" Operation Produced, gal Rate gpd Flow mg/L minutes System, mg/L Out of Operation 15.3 811,000 0.5 2 X 14.6 788,000 Ō 0.5 X 14.0 3 748,000 0.5 0 X 13.6 4 751.000 0.6 0 5 X 0.0 0 0.5 0 25.5 X 6 0.7 Ð 7 X 19.0 1.048.000 0.5 0 $\overline{\mathbf{x}}$ 0.0 8 0.4 Ö Х 13.4 9 728,000 0.6 0 X 0.0 10 0 0.5 0 Х 24.7 11 1,340,000 0.4 Ō X 15.6 12 829,000 0.6 0 13 Х 0.0 0 Q 0.6 Х 24.2 14 1,313,000 0.4 0 15 X 0.0 0 0.5 0 17.7 X 16 977,000 0.5 0 X 20.3 17 1,116,000 0.5 Ö 13.8 18 X 727,000 0.5 0 0.0 19 X 0 0 0.6 20 X 6.5 358,000 0 0.6 Х 23.2 21 1,261,000 0.4 0 22 X 13.9 750,000 0.6 Ò X 21.1 23 1,126,000 0.6 0 X 14.9 24 805,000 0.5 0 25 X 11.2 581,000 0.5 Ö Х 0.0 26 0 0.5 0 Х 0.0 27 0 0.4 0 X 28 21.5 1,173,000 0.5 Х 0.0 29 0 0.4 Ō 22.1 30 1,187,000 0.4 19,790,000 659,667 LOWEST RESIDUAL 0.4 days checked by operator: 30 1,373,000 DAYS IN MONTH 30

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WAT OR PURCHASED FINISHED WATER Plant Name: Well # 5 PWS Identificat umber: FL 1170527 June 2007 III. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus []Combined Calorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Contact Disinfectant Staffed or Concentration at Operating Conditions; Repair or **UV** Dose Operating Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of UV Dose. Required, Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT Operator Finished Water the in mWmW-Distribution Taking Water System Components Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required. min/L. Water of if Apolicable impamin/l (Place "X") Operation Produced, gal Rate and Flow mg/L minutes. Month System, mg/L Out of Operation 0.0 0 0.5 0.0 2 X a 0 0.5 3 X 7.6 461,000 0.5 0 X 0.0 4 0.6 0 X 14.1 5 842,000 0.5 0 16.7 6 X 992,000 0.7 0 $\overline{\mathbf{x}}$ 0.0 7 0 0.5 0 Х 9.4 8 559,000 0.4 0 Х 0.0 9 0 0.6 0 X 12.7 751,000 10 0.5 0 11 Х 0.0 ٥ 0.4 0 16.8 Х 12 995,000 0.6 0 X 18.1 13 1.067.000 0.6 Ô X 0.0 14 0 0.4 0 X 18.4 15 1,081,000 0.5 Ö 0.0 16 ō 0.5 0 Х 19.1 17 1,123,000 0.5 0 0.0 $\overline{\mathbf{X}}$ 18 0.5 0 Х 23.1 333 M 19 0.6 0 20.4 Х 20 1,200,000 0.6 0 21 Х 0.0 0 0.4 0 Х 16.9 22 993,000 0.6 0 X 0.0 23 0 0.6 0 Х 8.7 24 506,000 0.5 Ö X 0.0 25 0 0.5 Ō $\overline{\mathsf{x}}$ 3.9 26 230,000 0.5 0 27 X 19.8 1,166,000 0.4 0 X 0.0 28 0.5 0 Χ 8.0 29 473,000 0.4 0 3.8 222,000 04 0 14.016.000 467,200 LOWEST RESIDUAL 0.4 days checked by operator 30 1,355,000 DAYS IN MONTH 30

umber: FL 1170527 Plant Name: Well #8 PWS Identificat June 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide | 10zone | 1 Combined Chlorine (Chloramines) | | Ultraviolet Radiation []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or UV Dose Concentration at Operating Conditions; Repair or Minimum Operating Concentration (C) Time (T) at C Visited by Hours Plant Net Quantity of UV Dose. Day of Required. Remote Point in Maintenance Work that Involves Refore or at First Measurement Point mWthe Operator Finished Water mW-Distribution Taking Water System Components Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, min/L. Wester, "Chif Applicable in coming to section". Month Place "X" Operation Produced, gal Rates god Blow mg/L System, mg/L minutes Out of Operation 0.0 0.5 2 X 0.0 n ñ 0.5 X 0.0 3 0 0.5 Ö X 21.8 4 789.000 0.6 0 X 0.0 5 0 0.5 Ō X 12.8 6 491,000 0.7 Ö 7 Х 15.4 588 000 0.5 Ö 8 X 0.0 0.4 ٥ X 23.5 Ö 902,000 0.6 Ő Х 0.0 10 0 0.5 Ô Х 18.9 11 706,000 0.4 0 12 Х 0.0 0 0.6 0 X 0.0 13 0 0.8 0 Х 17.9 14 703.000 0.4 0 Х 0.0 15 0 0.5 0 16 Х 23.7 912.000 0.5 0 X 17 0.0 ٥ 0.5 0 X 12.8 18 485.000 0.5 ō Χ 19 17.9 697,000 0.6 0 20 X 0.0 n 0.6 Ō X 21 25.4 0.4 0 22 X 0.0 0 0.6 0 Х 23 0.0 0 0.6 0 Х 0.0 24 0 0.5 Ō 25 Х 22.8 880.000 0.5 Õ Х 26 0.0 0.5 D X 7.7 27 295,000 0.4 0 Х 28 15.0 578,000 0.5 ō X 29 0.0 0 0.4 Ō 20.1 30 773,000 9,770,000 325.667 LOWEST RESIDUAL 0.4 days checked by operator 30 DAYS IN MONTH 30 971,000

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WATTOOR PURCHASED FINISHED WATER

umber: FL 1170527 Plant Name: Well # 9 PWS Identificat June 2007 III. Daily Data for the Mon hilven of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [Ultraviolet Radiation | Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest. Minimum Staffed or Concentration at Operating Conditions; Repair or Operating UV Dose Concentration (C) Time (T) at C. Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves UV Dose. Required. Before or at First Measurement Point CT Operator Finished Water the Customer During Peaks During Peak Flow Temp. of pH of Water, Required, mWmW-Peak Flow Distribution Taking Water System Components (Piace "X" Produced, gal mind ... Water . C of Applicable me-mind. Month Operation Flow mg/L System, mg/L Out of Operation 10.8 Х 595,000 0.5 X 2 18.6 1,047,000 0.5 X 3 21.0 1,216,000 0.5 0 4 X 13.3 810,000 0.6 0 X 10.7 5 685,000 0.5 ß X 0.0 6 0 0.7 0 X 5.3 7 297.000 0.5 0 $\overline{\mathbf{x}}$ 17.0 8 992,000 0.4 Х 0.0 9 0 0.6 20.8 10 X 1,159,000 0.5 0 X 0.0 11 0 0.4 0 Х 0.0 12 0 0.6 0 X 0.0 13 0 0.6 0 14 X 7.7 422,000 0.4 0 X 21.2 15 1,265,000 0.5 0 X 0.0 16 0 0.5 0 X 0.0 17 Ō 0.5 Ô Х 0.0 18 0 0.5 0 19 X 0.0 0 0.6 0 Х 20 5.1 298,000 0.6 $\overline{\mathbf{x}}$ 21 15.0 906,000 0.4 0 22 X 19.5 1.130,000 0.6 0 Х 23 10.8 617,000 0.6 0 24 X 18.1 1,027,000 0.5 0 25 Х 0.0 0 0.5 0 X 21.9 26 CAT STATE 0.5 Ō $\overline{\mathbf{x}}$ 0.0 27 0 0.4 0 28 Х 0.0 0 0.5 0 X 22.0 29 1.267,000 0.4 0 χ 0.0 30 0 0.4 15,044,000 501,467 LOWEST RESIDUAL 0.4 days checked by operator 30 1.311.000 DAYS IN MONTH 30

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

MONTHLY OPEF W REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS T HAVE MULTIPLE TREATMENT PLANTS Darly Finished War rothetion , or it's Month Year of June 2007 Community Water System (CWS) Name: Peoples Water Service Company of Florida, Inc. Public Water System (PWS) Identification FL 1170527 Plant I Name: Plant 2 Mame: Plant 4 Name: Plant 5 Name: Plant 6 Name: Plant 3 Name: Plant 7 Name: Plant & Name: Riant Q Name: Plant A Name : Well#3 Well ≢4 Well #5 Well # 8 Well#9 NA NA NA NA NA Permitted Maximum Day Operating Capacity of Each Plant, gallons per day (or GPM X 1440) Total Day of NA 6,792,000 NA Net Countily of Einished Water Produced by Each Blant, gallons Month. Total 1,463,000 811,000 595,000 2.869,000 1,378,000 788.060 0 0 1,047,000 3.213.000 1,456,000 748.060 461,000 0 1,216,000 3.881.000 700.000 751.060 789.000 810,000 3,050,000 1,358,000 842,000 685.000 2.885.000 364,000 1,373,000 992,000 491.000 Õ 3,220,000 1,521,000 1.048,000 0 588.000 297,000 3,454,000 1,555,000 559,000 0 0 992,000 3.106.000 1,513,000 728,000 0 902,000 ō 3,143,000 1,548,000 0 751,000 0 1,159,000 3,458,000 1,482,000 1,340,000 0 706,000 ٥ 3.528,000 1.509.000 829.000 995.000 O 3.333.000 1,593,000 0 1,067,000 0 0 2.660,000 1,483,000 1,313,000 703,000 422,000 624,000 Û 1.081,000 1,265,000 2.970.000 1,474,000 977.000 912,000 0 3,363,000 1.508.000 1.116,000 1,123,000 0 3,747,000 1,486,000 727.000 485,000 0 2,698,000 273,000 1,355,000 697,000 0 2,325,000 875,000 358,000 1,200,000 298,000 2,731,000 1,261,000 971,000 906,000 3,138,000 Ω 750,000 993,000 0 1,130,000 2.873.000 1,543,000 1,126,000 0 0 617,000 3,286,000 1.340,000 805,000 506,000 0 1.027.000

1,426,000

1,413,000

1,598,000

1,381,000

1.498.000

1,474,000

36.836.000

1.227.867

1,598,000

0.4

Total

Avg.

Max.

581,060

0

ō

1.173,000

1,187,000

19,790,000

659.667

1.373.**0**00

0.4

0

230,000

1,166,000

473,000

222,000

14,016,000

467,200

1.355.000

0.4

880,000

0

295,000

578,000

0

773,000

9.770,000

325.667

971.000

0.4

1,311,000

0

0

1,267,000

15,044,000

501.467

0.4

1.314.000

3,921,000 <---lowest CI

3,678,000

2,887,000

2,954,000

3.059.000

3,132,000

3,238,000

3,656,000

95,456,000

3,181,867



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

See last page for instructions. 1. General Information for the Month/Year of: May 2007 A. Public Water System (PWS) Information PWS Name: Peoples Water Service Company of Florida, Inc. PWS Identification Number FL 1170527 I Transient Non-Community PWS Type: **[X]Community** Non-Transient []Consecutive 9.520 Number of Service Connections at End of Month: Total Population Served at End of Month: 33.320 PWS Owner: Peoples Water Service Company of Florida, Inc. Contact Person: Mark Cross Person's Title: Manager Contact Person's Mailing Address: 905 Lownde Avenue City: Pensacola State: Florida Zip Code: 32507-0815 (850) 455-8552 Contact Person's Fax Number: (850) 456-1010 Contact Person's Telephone Number: MarkCross@PeoplesWaterService.Com Contact Person's E-Mail Address: B. Water Treatment Plant Information Well # 3, Well # 4, Well # 5, Well # 8, and Well # 9 Plant Name: Plant Telephone (850) 455-8552 905 Lownde Avenue City: Pensacola Plant Address: State: Florida Zip Code: 32507-0845 Type of Water Treated by Plant: [X] Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, 4,860,000 Plant Category (per subsection 62-699.310(4), F.A.C.): Plant Class (per subsection 62-699.310(4), F.A.C.): C Licensed Operators License Number Name License Class Day(s)/Shift(s) Worked Theo Deleon 10012 Lead/Chief Operator: В Mon - Fri 8:00am - 5:00 pm/weekend visit 7169 Mark Cross Α Other Operators: Mon - Fri 8:00am - 5:00 pm Jim Ogle 4927 $\overline{\mathsf{c}}$ Mon - Fri 8 :00am - 5:00 pm Dan Middlebrook 8445 С Mon - Fri 8 :00am - 5:00 pm 12704 Russ Barrett В Mon - Fri 8:00am - 5:00 pm/weekend visit Chester Horton NA NA Mon - Fri 8:00am - 5:00 pm NA Gary Leatherberry \overline{NA} Mon - Fri 8:00am - 5:00 pm

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

Signature and Date

II. Certification by Lead/Chief Operator

Theo Deleon

10012

Printed or Typed Name

License Number

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER REPORTED WATER umber: FL 1170527 Plant Name: Well # 3 PWS Identificat. May 2007 III. Daily Data for the Moath Year of: [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) | Ultraviolet Radiation | Other: Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Contact Lowest Minimum Disinfectant Staffed or Concentration at UV Dose Operating Conditions; Repair or Concentration (C) Time (T) at C Operating Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Maintenance Work that Involves UV Dose. Measurement Point Required, Before of at First CT Operator Finished Water the in Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components Water, 'C if Applicable (Place "X") Operation Produced, gal Rate, god Flow, mg/L minutes min/L me min/L System, mg/L Month Out of Operation 22.9 1.329.000 0.6 X 23.8 2 1,383,000 0.6 n 0.0 X 3 0.6 ō X 7.1 4 399,000 0.6 0 5 X 23.4 1,371,000 0.6 Ö X 15.7 907.000 6 0.5 ō X 13.8 7 792,000 0.6 0 X 21.0 8 1,194,000 0.5 0 9 X 10.6 605.000 0.6 0 X 23.4 10 1.357.000 0.5 0 25.1 X 11 1,437,000 0.4 0 12 X 22.0 1,243,000 0.5 Ô Х 20.4 13 1,141,000 0.6 0 14 X 24.3 1,408,000 0.6 0 23.8 X 15 1,357,000 0.6 Q. X 23.6 16 1.351.000 0.5 0 X 0.0 17 0 0.5 0 X 25.8 1773 577 18 0.5 0 24.2 19 X 1,401,000 0.8 0 X 24.3 1,329,000 20 0.5 0 20.3 Х 1,218,000 21 0.5 0 22 х 23.9 1,448,000 0.7 0 23.2 X 1,403,000 23 0.5 Ď 0.0 24 X 0.6 ō X 23.5 1,427,000 25 0.5 0 X 22.7 1,363,000 26 0.6 0 23.0 27 Х 1,387,000 0.5 ō $\overline{\mathbf{x}}$ 24.2 28 1.463,000 0.5 0 24.0 29 X 1,443,000 0.5 0 30 Х 22.1 1.338,000 0.6 0 24.0 31 Х 1,433,000 0.6 **PBWN** 35,394,000 1,141,742 LOWEST RESIDUAL 0.4 days checked by operator 31

1,467,000

DAYS IN MONTH 31

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATF ? QR PURCHASED FINISHED WATER PWS Identificat umber: FL 1170527 Plant Name: Well # 4 III. Daily Data for the Month Year of: May 2007 Means of Achieving Four-Log Virus [x]Free Chlorine | |Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [|Ultraviolet Radiation | |Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Minimum Operating. Day of Visited by Hours Plant Net Quantity of UV Dose, Remote Point in Maintenance Work that Involves Before or at First Required. Measurement Point CT Operator Finished Water Peak Flow mW-Customer During Peak During Peak Flow, mg-Temp. of pH of Water, Required, mW-Distribution Taking Water System Components Month (Place "X" Operation Produced, gal min/L Water, Cif Applicable ray min/I Rate gnd Flow, mg/L minutes System, mg/L Out of Operation 0.0 0 0.6 2 X 0.0 0 0.6 X 23.9 3 1,299,000 0.6 0 X 0.0 4 0 0.6 0 X 5 15.2 831,000 0.6 0 X 9.8 6 535.000 0.5 0 X 0.0 7 0 0.6 X 8 14.9 808,000 0.5 0 X 9 0.0 0 0.6 0 10 Х 22.4 1,226,000 0.5 Х 0.0 11 0 0.4 0 12 Х 14.8 805.000 0.5 0 13 X 0.0 0 0.6 0 14 X 17.8 966,000 0.6 0 X 0.0 15 0 0.6 0 16 X 0.0 0 0.5 0 X 18.8 17 1,012,000 0.5 ō 18 Х 0.0 0.5 Ö 25.7 19 X 0.8 0 X 20 24.3 1,292,000 0.5 Õ X 24.0 21 1,228,000 0.5 ō X 17.9 22 986,000 0.7 0 23 X 0.0 0.5 ō Х 19.8 24 1.086,000 0.6 0 25 X 0.0 ٥ 0.5 X 26 24.8 1,322,000 0.6 0 X 27 24.1 1,272,000 0.5 0 28 Х 25.0 1.333,000 0.5 0 29 X 0.0 0 0.5 ╗ 30 X 8.5 466,000 0.6 0 31 7.7 437,000 0.6 PBWN 18,283,000 589.774 LOWEST RESIDUAL 0.4 days checked by operator: 31

1.379.000

DAYS IN MONTH 31

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER IN PURCHASED FINISHED WATER PWS Identificat. umber: FL 1170527 Plant Name: Well # 5 May 2007 HI. Daily Data for the Month-Year of: [Ozone []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Means of Achieving Four-Log Virus [Ultraviolet Radiation | Other: [| Combined Chlorine (Chloramines) | | Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Lowest Disinfectant Disinfectant Contact Minimum Staffed or Concentration at Operating Conditions; Repair or Time (T) at C Operating: UV Dose Concentration (C) Minimum Visited by Hours Plant Day of Net Quantity of Remote Point in UV Dose, Maintenance Work that Involves Before or at First Measurement Point Required. CT Operator Finished Water the Peak Flow Customer During Peak During Peak Flow, mW-Distribution Taking Water System Components Temp. of pH of Water, Required Produced, gal Month (Place "X") Operation Flow, mg/L Water, Clif Applicable Rate, gpd minutes System, mg/L Out of Operation 9.5 586,000 0.6 X 2 15.4 935,000 0.6 3 X 0.0 n 0.6 a Х 19.9 4 1,205,000 0.6 0 X 0.0 5 0.6 0 6 Х 12.7 774,000 0.5 0 7 X 0.0 0 0.6 0 $\overline{\mathbf{x}}$ 0.0 8 0 0.5 0 9 X 21.1 1.272.000 0.6 0 10 X 0.0 0 0.5 0 10.0 11 601.000 0.4 0 12 Х 0.0 0 0.5 0 13 X 12.7 766,000 0.6 0 0.0 14 X 0 0.6 0 15 Х 16.8 1,009,000 0.6 0 14.2 X 16 853,000 0.5 Ō 17 X 0.0 0 0.5 0 X NECTION & 23.2 18 0.5 0 19 X 12.4 739.000 0.8 0 20 Х 6.2 370,000 0.5 0 21 X 5.3 Ö 0.5 0 22 X 12.4 732,000 0.7 Ó 23 X 10.2 614,000 0.5 Х 0.0 24 0.6 0 25 X 17.6 1,034,000 0.5 Х 0.0 26 0 0.6 0 27 X 0.0 0 0.5 Ó Х 0.0 28 o 0.5 0 X 29 17.2 1.023.000 0.5 Q $\overline{\mathbf{x}}$ 10.9 30 658,000 0.6 Ö X 31 0 0.6 PBWN 14.558.000 469,613 LOWEST RESIDUAL 0.4 days checked by operator 31 1,387,000 DAYS IN MONTH 31

MONTHLY C' "RATION REPORT FOR PWSs TREATING RAW GROUND WATF R PURCHASED FINISHED WATER PWS Identificat. umber: FL 1170527 Plant Name: Well # 8 III. Dail. Bata for the Month Year of: May 2007 [x]Free Chlorine | Chlorine Dioxide | Ozone | Combined Chlorine (Chloramines) | Ultraviolet Radiation | Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Lowest Staffed or Concentration at Operating Conditions; Repair or Operating Concentration (C) Time (T) at C Minimum **UV** Dose Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point UV Dose. Required, Remote Point in Maintenance Work that Involves CT Operator Finished Water the Peak Flow Temp. of pH of Water, Required, Water, Tif Applicable ingening Customer During Peak During Peak Flow, mW-Distribution Taking Water System Components mg-(Place "X") Operation Produced, gal Month Rate, gpd Flow, mg/L System, mg/L Out of Operation X 0.0 1 0 0.6 X 2 11.0 453,000 0.6 X 19.5 3 817,000 0.6 0 4 X 0.0 0.6 0 Х 19.5 5 760,000 0.6 0 X 0.0 6 0 0.5 Q 7 X 20.6 785,000 0.6 O Х 0.0 8 0 0.5 0 9 X 0.0 0 0.6 0 X 10 16.4 761.000 0.5 Ö 11 X 0.0 0 0.4 0 12 X 0.0 0 0.5 Õ 13 X 0.0 0 0.6 0 X 22.0 14 0.6 0 X 15 0.0 0 0.6 0 16 Χ 15.3 583,000 0.5 0 X 17 21.0 879,000 0.5 Q 18 X 0.0 0 0.5 0 X 19 8.3 328,000 0.8 Ö X 0.0 20 0 0.5 0 21 Х 15.2 603,000 0.5 0 22 X 0.0 0 0.7 Ō X 23 9.9 377,000 0.5 0 24 X 23.6 907,000 0.6 Ö 25 $\overline{\mathbf{x}}$ 0.0 0 0.5 0 X 19.0 26 711,000 0.6 0 27 X 0.0 0 0.5 0 15.3 28 593,000 0.5 0 X 29 0.0 0.5 0 30 $\overline{\mathbf{x}}$ 18.2 702,000 0.6 0 31 0.0 0.6 PBWN 10.174.000 328,194 LOWEST RESIDUAL 0.4 days checked by operator 31

915,000

DAYS IN MONTH 31

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Plant Name: Wail # 9 PWS Identificat umber: FL 1170527 May 2007 III. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation [10ther: Means of Achieving Four-Log Virus []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine Type of Disinfectant Residual Maintained in Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Lowest Minimum Disinfectant Disinfectant Contact Staffed or Concentration at Operating Conditions: Repair or UV Dose Operating Concentration (C) Time (T) at C Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves UV Dose. Required. Before or at First Measurement Point CT Operator Finished Water mWmW-Peak Flow Distribution Taking Water System Components Customer During Peak During Peak Flow, Temp. of pH of Water, Required. (Place "X" min/L Water, °C if Applicable Month Operation Produced, gal Rate, and Flow, mg/L minutes System, mg/L Out of Operation 20.4 X 1,273,000 0.6 2 X 3.3 197,000 0.6 Õ 3 X 13.4 815,000 0.6 Ô X 20.3 4 1.205.000 0.6 0 X 5 0.0 0 0.6 0 X 26.2 6 0.5 0 X 23.0 7 1,400,000 0.6 Ō X 22.8 8 1,367,000 0.5 0 Χ 22.3 9 1,364,000 0.6 0 X 6.6 10 371,000 0.5 0 Х 21.3 11 1,227,000 0.4 0 Х 24.0 12 1.469.000 0.5 0 X 22.4 13 1.361.000 0.6 0 14 X 0.0 0.6 0 Х 15 18.5 1,082,000 0.6 0 X 0.0 16 0.5 Ô X 22.9 17 1,387,000 0.5 Q Х 7.9 18 439,000 0.5 0 19 Х 0.0 0 0.8 ō 20 Х 14.4 800,000 0.5 n X 7.9 21 441,000 0.5 10.0 22 X 575,000 0.7 ō 23 X 17.7 1.056.000 0.5 24.1 24 X 1,466,000 0.6 0 25 X 16.7 950,000 0.5 Х 9.0 26 510,000 0.6 0 27 Х 17.9 1.007.000 0.5 Ō X 10.6 28 626,000 0.5 Ō Χ 11.1 29 619,000 0.5 Ō 30 X 0.0 0 0.6 ō 22.7 X 31 1,359,000 0.6 **PBWN** 25,963,000 837,516 LOWEST RESIDUAL 0.4 WINE STATE days checked by operator 31

1.597.000

DAYS IN MONTH 31

	1	
MANUAL V AREL	IN REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY C	14/
MONTHLY OPEL	M KEPUK I FUK SUMMATION OF FINISHED-MATER PRODUCTION DI V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

T HAVE MULTIPLE TREATMENT PLANTS

7		enou tor the Viont			May 2007						<i></i>
Communi	ty Water System	(CWS) Name:	Peoples Wat	er Service Co	mpany of Flo	lorida, Inc. Public Water System (PWS) Identification FL 1170527					
46 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Manyel Albanos e de	Alenté Nomes	Pkot 3 Name	Plant 4-Name	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well #3	Well # 4	Well # 5	Well #8	Well # 9	NA	NA	NA.	NA	NA	The Great Action of the Control
			Permitte	d Maximum Day O		FEach Plant, gallon	s per day (or GPM	X 1440)			Total
Day of				AND COLORS AND ADDRESS OF THE PARTY AND ADDRES		NA	NA	NA	NA	NA	6,792,000
and the second				Also Operativ		Broduced by Ench I	lant gallons	kathania kan mengungan kalang	ener 1 g mar gade . De de control	aran brown in a gray greet a still file	Total
	1,329,000	0	586,000	0	1,273,000						3,188,000
	1,383,000	0	935,000	453,000	197,000						2,968,000
	0	1,299,000	0	817,000	815,000						2,931,000
	399,000	0	1,205,000	0	1,205,000						2,809,000
	1,371,000	831,000	0	760,000	0						2,962,000
	907,000	535,000	774,000	0	1,597,000	· :					3,813,000
	792,000	0	0	785,000	1,400,000						2,977,000
<u> </u>	1,194,000	808,000	0	0	1,367,000						3,369,000
	605,000	0	1,272,000	0	1,364,000						3,241,000
	1,357,000	1,226,000	0	761,000	371,000	· · · · · · · · · · · · · · · · · · ·					3,715,000
<u>.</u>	1,437,000	0	601,000	0/	1,227,000	********					3,265,000
	1,243,000	805,000	0	0 `	1,469,000						3,517,000
	1,141,000	0	766,000	0	1,361,000						3,268,000
	1,408,000	966,000	0	915,000	0						3,289,000
	1,357,000	0	1,009,000	0	1,082,000						3,448,000
7. 4	1,351,000	0	853,000	583,000	0			<u> </u>			2,787,000
	0	1,012,000	0	879,000	1,387,000						3,278,000
	1,467,000	0	1,387,000	0	439,000						3,293,000
	1,401,000	1,379,000	739,000	328,000	0						3,847,000
	1,329,000	1,292,000	370,000	0	800,000		! !				3,791,000
	1,218,000	1,228,000	0	603,000	441,000						3,490,000
	1,448,000	986,000	732,000	0	575,000						3,741,000
14 / 18 / 18 / 18 / 18 / 18 / 18 / 18 /	1,403,000	0	614,000	377,000	1,056,000						3,450,000
E. Art	0	1,086,000	0	907,000	1,466,000						3,459,000
	1,427,000	0	1,034,000	0	950,000						3,411,000
35 30 ²	1,363,000	1,322,000	0	711,000	510,000						3,906,000
	1,387,000	1,272,000	0	0	1,007,000						3,666,000
	1,463,000	1,333,000	0	593,000	626,000						
	1,443,000	0	1,023,000	0	619,000						3,085,000
18 18 18	1,338,000	466,000	658,000	702,000	0						3,164,000
31	1,433,000	437,000	0	0	1,359,000						3,229,000
Total	35,394,000	18,283,000	14,558,000	10,174,000	25,963,000					-	104,372,000
Avg.	1,141,742	589,774	469,613	328,194	837,516						3,366,839
Max	A CELODO	379.000 c	1,387,000	915,000	1,597,000	Version opposed in commission before	Makes and a superdiment disposal action	Barbara Walayasa a san haya san sa	Rolling Section 1995	estani destre escriberatores	4,015,000
	0,4	0.4	0.4	0.4	0.4			30, 30, 30, 103		20 Cr 5-14, 5 (4.2 Cr	S-lowest Cl



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

See last page for instructions.

	dee last page for moude						
	for the Month/Year of:	April 2007					
A. Public Water System							_
PWS Name:	Peoples Water Service	Company of Florida	a, inc.	P	WS Identifica	ition Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient] Transient	Non-Community		[]Consecutive	
Number of Service Conne		9,448		Total Population	n Served at E	nd of Month:	33,068
PWS Owner:	Peoples Water Service C	ompany of Florida, I	nc.				
Contact Person:	Mark Cross		Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lown	de Avenue	City: Pensacola	State:	Florida	Zip Code: 32507	-0815
Contact Person's Telepho	ne Number: (850) 455	5-8552	Contact Pers	son's Fax Number:	(850) 456-1		· · · · · · · · · · · · · · · · · · ·
Contact Person's E-Mail		ss@PeoplesWaterS				''' 	· · · · · · · · · · · · · · · · · · ·
B. Water Treatment Plant	t Information				· · · · · · · · · · · · · · · · · ·		
Plant Name:	Well # 3, Well # 4, Well :	# 5, Well # 8, and W	leli # 9	Pla	nt Telephone	(850) 455-8552	
Plant Address:	905 Lownde Avenue		City: Pensacola	State:	Florida	Zip Code: 32507-	0815
Type of Water Treated by	Plant: [X] Raw Ground	d Water] Purchased Finished \	Water			
Permitted Maximum Day	Operating Capacity of Plant	4,860,000					
Plant Category (per subse	ection 62-699.310(4), F.A.C.	.): V	Plant Class (per sub	section 62-699.310	0(4), F.A.C.);	С	
Licensed Operators	Name		License Number	License Class		Day(s)/Shift	(s) Worked
Lead/Chief Operator:	Theo Del	eon	10012	В		Mon - Fri 8 :00am - 5:	
Other Operators:	Mark Cro		7169	A		Mon - Fri 8 :00	am - 5:00 pm
	Jim Og		4927	C		Mon - Fri 8 :00	
	Dan Middle		8445	С		Mon - Fri 8 :00	
]	Russ Bar		12704	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit
	Chester He		NA NA	NA NA		Mon - Fri 8 :00	am - 5:00 pm
	Gary Leathe	rberry	NA	NA		Mon - Fri 8 :00:	am - 5:00 pm
II. Certification by Lea	ad/Chief Operator						

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

Signature and Date

Theo Deleon #10012

Printed or Typed Name

License Number

MONTHLY OF RATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Plant Name: Well # 3

PWS Identificat

umber: FL 1170527

April 2007 III. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide entration of the contract of t Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Staffed or Operating Conditions; Repair or Concentration at UV Dose Concentration (C) Time (T) at C Operating Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in **UV** Dose Maintenance Work that Involves Before or at First Measurement Point CT Required, Operator Finished Water the Peak Flow mWmW-Distribution Customer During Peak During Peak Flow, Temp. of pH of Water, Required, Taking Water System Components Month (Place "X" Operation Produced, gal Rate, and Flow mg/L minutes min/L Water C if Applicable mg min/L see/cm² System, mg/L Out of Operation X 0.0 0.5 X 2 20.6 1.224.000 0.5 0 X 22.1 3 1,291,000 0.5 0 X 14.9 4 877,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 5 0 0.2 0 X 6 0.0 0 0.6 0 X 23.7 7 1,402,000 0 0.4 8 X 0.0 0.6 0 9 X 21.8 1,305,000 0.5 0 X 10 18.4 1,013,000 0.6 X 11 15.4 907,000 0.7 Issuance of PBWN X 12 0.0 0.6 X 5.5 13 325.000 0.4 14 X 22.2 1.325.000 0.5 Issuance of PBWN 15 X 0.0 0.6 Ô Х 19.7 16 1,162,000 0.6 0 17 Х 23.0 1.357,000 0.6 Ö X 18 14.1 838,000 0.6 0 19 X 0.0 0 0.6 0 20 Х 9.5 580,000 0.5 0 21 X 17.1 972.000 0.5 0 22 Х 22.6 1,338,000 0.5 0 23 X 23.9 1,394,000 0.5 0 X 23.3 24 1,347,000 0.6 0 Х 25 22.7 1.326,000 0.6 0 26 X 0.0 0 0.7 0 27 4.0 236,000 0.6 0 28 X 23.3 1,383,000 0.5 ō 29 25.4 0.6 30 24.3 1.439.000 0.5 Issuance of PBWN 24,510,000 817,000

LOWEST RESIDUAL 0.2

1.469.000

DAYS IN MONTH 30

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifical umber: FL 1170527 Plant Name: Well # 4

111. Duily Data for the Viouth's ear of: April 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus [|Ultraviolet Radiation | 1 | Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine en de la company de la company de la company de la company de la company de la company de la company de la comp Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Operating UV Dose Time (T) at C Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Before or at First Measurement Point UV Dose. Required. Maintenance Work that Involves the Operator Finished Water mW-Distribution Peak Flow Customer During Peak During Peak Flow. mW. Temp. of pH of Water, Required. Taking Water System Components (Place "X" Month Operation Produced, gal Rate_ond Flow, mg/L minutes min/L Water, "Gif Applicable mg-min/l System, mg/L Out of Operation 0.0 X 0.5 2 X 9.4 520.000 0 0.5 X 0.0 3 0.5 0 X 4 0.0 n 0.6 ā x 22.4 5 1,225,000 0.2 0 Χ 0.0 6 0 0.6 Ö χ 7 92 511.000 0.4 0 X 0.0 8 n 0.6 0 9 Х 6.6 370,000 0.5 n 10 X 0.0 ō 0.6 Х 0.0 11 0 0.7 ssuance of PRWN 12 X 24.1 7/1/1 0.6 0.0 13 X ō 0.4 Х 14 8.9 490,000 0.5 Issuance of PBWN 15 X 0.0 0 0.6 0 X 6.2 16 348,000 0.6 Ō Х 17 0.0 0 0.6 0 18 X 0.0 Ð 0.6 0 X 19 24.0 1,315,000 0.6 0 20 X 0.0 ٥ 0.5 0 21 X 0.0 0 0.5 0 22 Х 0.0 Û 0.5 ō Х 23 23.3 1,264,000 0.5 0 24 X 0.0 0 0.6 Ô Х 0.0 25 0 0.6 0 X 22.2 26 1,188,000 0.7 Ō 27 X 0.0 0 0.6 0 28 X 11.2 624,000 0.5 0 29 Х 0.0 0 0.6 13.3 30 727,000 0.5 Issuance of PBWN 9,910,000 330,333

LOWEST RESIDUAL 0.2 DAYS IN MONTH 30

1.328.000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATCHOOR PURCHASED FINISHED WATER PWS Identifica umber: FL 1170527 Plant Name: Well # 5 April 2007 III. Baily Data for the Monda Year of: [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimus Disinfectant Disinfectant Contact Lowest Staffed or Operating Conditions: Repair or Concentration at Operating UV Dose Time (T) at C Concentration (C) Minimum Net Quantity of Maintenance Work that Involves Visited by Hours Plant Remote Point in Day of UV Dose Required. Before or at First. Measurement Point СТ Finished Water mWthe Operator Customer During Peak mW-Distribution Taking Water System Components Peak Flow During Peak Flow. Temp. of pH of Water, Required, min/L Water Clif Applicable mg-min/L seclem2 Month (Place "X") Operation Produced, gal Rate and Flow mo/L minutes System, mg/L Out of Operation X 20.6 1.267.000 0.5 2 X 0.0 ō 0.5 0 X 0.0 3 O 0.5 ñ 25.0 4 Х 0.6 0 X 00 5 0 0 0.2 X 6 18.6 1.144.000 0.6 ā X 0.0 n 7 0.4 n Х 18.2 Ŕ 1,127,000 0.6 0 9 X 0.0 0.5 O $\overline{\mathbf{x}}$ 5.3 10 334,000 0.6 Х 11 21.9 1.347.000 0.7 Issuance of PBWN X 0.0 12 0 0.6 Ö 13 X 16.8 0.4 1.034.000 Х 14 0.0 0 0.5 issuance of PRWN Х 15 18.9 1.163.000 0.6 Х 0.0 16 0 0.6 0 X 40 17 250.000 0.6 n X 21.6 18 1.331.000 0.6 0 19 X 0.0 0.6 Ω X 11.5 20 716.000 0.5 ō 21 X 9.9 606.000 0.5 Ö 22 χ 6.7 412,000 0.5 0 Х 23 0.0 0 0.5 0 X 10.5 24 648,000 0.6 Ő Х 16.0 25 976,000 0.6 0 Х 0.0 26 0 0.7 0 Х 27 31.4 857,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 28 n 0.5 0 X 29 10.9 672,000 0.6 0

15,419,000 513,967 1,535,000

0

0.0

30

LOWEST RESIDUAL 0.2

DAYS IN MONTH 30

days checked by operator 30

0.5

Issuance of PBWN

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identifica. Jumber: FL 1170527 Plant Name: Well #8

111. Daily Bata for the Month Year of: April 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Minimum Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Time (T) at C Operating UV Dose Concentration (C) Minimun Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves Before or at First Measurement Point UV Dose, Required, CT Operator Finished Water the mW-Peak Flow Customer During Peak During Peak Flow, mW-Distribution mg-Temp. of pH of Water, Required, Taking Water System Components Water, 'Cit Applicable me mind (Place "X" Month Operation Produced, gal Rate, gpd Flow mg/L minutes min/L System, mg/L Out of Operation 0.0 0.5 X 22.8 2 840,000 0.5 0 X 0.0 3 0 0.5 0 X 9.9 4 383,000 0.6 Ō X 17.7 5 690,000 0.2 0 X 0.0 0 6 0.6 0 X 18.9 740,000 7 0.4 0 Х 0.0 8 0 0.6 0 Х 23.5 9 912,000 0.5 0 X 0.0 10 0 0.6 0 X 0.0 11 0 Issuance of PBWN 0.7 $\overline{\mathbf{x}}$ 12 23.5 918,000 0.6 0 Х 0.0 13 0 0.4 Ō $\overline{\mathbf{x}}$ 19.0 14 741.000 0.5 Issuance of PBWN X 15 0.0 0 0.6 0 X 23,1 16 894.000 0.6 0 $\overline{\mathbf{x}}$ 0.0 17 0 0.6 0 Х 0.0 18 0 0.6 ō Х 70.3 19 793,000 0.6 Ō 20 Х 0.0 ٥ 0.5 ō X 0.0 21 0 0.5 0 22 X 0.0 0 0.5 0 X 17.3 23 676,000 0.5 0 X 0.0 24 0 0.6 Ô X 0.0 25 0 0.6 0 $\overline{\mathbf{x}}$ 26.3 26 0.7 0 $\overline{\mathbf{x}}$ 27 0.0 0 0.6 0 X 20.8 28 813,000 0.5 0 $\overline{\mathbf{x}}$ 0.0 29 Ō 0.6 13.8 832,000 0.5 Issuance of PBWN 10,247,000 341,567

1.015.000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER PWS Identificat lumber: FL 1170527 Plant Name: Well # 9 III. Dally Data for the Month/Year of: **April 2007** [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide And the Constitution of th Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Time (T) at C Operating Concentration (C) Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Required, Maintenance Work that Involves UV Dose. Before or at First Measurement Point CT Operator the in Finished Water mW-Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, mW-Distribution Taking Water System Components Required, (Place "X") Operation Produced, gal min/L Water, "Clif Applicable Month Rate, gpd Flow, mg/L minutes mg-min/L sec/cm² System, mg/L Out of Operation X 23.7 1,133,000 0.5 X 2 0.0 0 0.5 0 $\overline{\mathbf{x}}$ 3 19.0 1,078,000 0.5 Х 0.0 4 0 0.6 0 X 7.3 5 418,000 0.2 0 6 X 22.5 1,339,000 0.6 0 X 0.0 7 0 0.4 0 8 X 23.7 1,439,000 0.6 Û Х 9 0.0 0 0.5 0 17.5 10 X 1,039,000 0.6 11 X 0.0 0 issuance of PBWN 0.7 12 Х 10.7 478,000 0.6 0 X 21.7 13 992,000 0.4 14 X 0.0 0 0.5 Issuance of PBWN 23.8 х 15 1,103,000 0.6 16 Х 0.0 0 0.6 0 17 X 16.6 754,000 0.6 0 18 X 0.0 0.6 Ō X 19 11.0 536,000 0.6 0 20 X 22.0 1.210.000 0.5 0 21 X 26.8 and the same 0.5 O X 22 18.0 919,000 0.5 0 23 X 0.0 0 0.5 O 24 X 21.2 1,084,000 0.6 Ō 0.0 25 X 0.6 0 Х 6.8 26 301.000 0.7 Ō Х 19.5 27 1,162,000 0.6 0 X 28 0.0 0.5 ō 29 X 19.2 1,101,000 0.6 Ó 30 0.0 0.5 issuance of PBWN 17,549,000

DAYS IN MONTH 30

584.967

1.463,000

MONTHLY OPER	N REPORT FOR SUMMATION OF FINIS	SHED-WATER PRODUCTION BY CWS
Daily Unished Way	roduction for the Month Sens of:	April 2007

T HAVE MULTIPLE TREATMENT PLANTS

		inction for the Mor			April 2007						
Commu					ompany of Flo			Public '	Water System (PV	VS) Identification	on FL 1170527
ention on the section	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Right 10 Name:	il erazili eraki erazu
	Well #3	Well #4	Well #5	Well #8	Well #9	NA NA	NA	NA	NA	NA	
	201.4-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	gran em residente Hottoch a ligagere.			perating Capacity of	of Each Plant, gallor	as per day (or GPM	X 1440)			Total
Day of		(41,170)			122 123 0 A 110 G	NA NA	NA	NA	NA	NA	6,792,000
Month		<u> </u>	<u>,</u>	Net Quantity	of Finished Water	Broduced by Each I	Plant, gallons	ottadia arabah di pada akan ang pagabah	desident of the entire section	edus de la la desta de la companio de la la companio de la companio de la companio de la companio de la companio	Total
	0	0	1,267,000	0	1,133,000						2,400,000
	1,224,000	520,000	0	840,000	0						2,584,000
	1,291,000	0	0	0	1,078,000						2,369,000
	877,000	0	1,535,000	383,000	0						2,795,000
	0	1,225,000	0	690,000	418,000						2,333,000
	0	0	1,144,000	0	1,339,000						2,483,000
	1,402,000	511,000	0	740,000	0						2,653,000
	0	0	1,127,000	0	1,439,000						2,566,000
	1,305,000	370,000	0	912,000	0						2,587,000
	1,013,000	0	334,000	0	1,039,000						2,386,000
	907,000	0	1,347,000	0	0						2,254,000
	0	1,328,000	0	918,000	478,000						2,724,000
	325,000	0	1,034,000	0	992,000						2,351,000
سند اللهاميدية	1,325,000	490,000	0	741,000	0						2,556,000
	0	0	1,163,000	0	1,103,000						2,266,000
: ا د سام کا کا کا کا کا کا کا کا کا کا کا کا کا	1,162,000	348,000	0	894,000	0					*	2,404,000
	1,357,000	0	250,000	0	754,000						2,361,000
	838,000	0	1,331,000	0	0						2,169,000
	0	1,315,000	0	793,000	536,000						2,644,000
	580,000	0	716,000	0	1,210,000						2,506,000
فصيات عدد	972,000	0	606,000	0	1,463,000						3,041,000
	1,338,000	0	412,000	0	919,000						2,669,000
ويه مدسد سم	1,394,000	1,264,000	0	676,000	0						1. Sec. 1884
	1,347,000	0	648,000	0	1,084,000						3,079,000
	1,326,000	0	976,000	0	0						2,302,000
and the second	0	1,188,000	0	1,015,000	301,000						2,504,000
	236,000	0	857,000	0	1,162,000	· · · · · · · · · · · · · · · · · · ·				·	2,255,000
	1,383,000	624,000	0	813,000	0						2,820,000
	1,469,000	0	672,000	0	1,101,000						3,242,000
	1,439,000	727,000	0	832,000	0						2,998,000
Total	24,510,000	9,910,000	15,419,000	10,247,000	17,549,000						77,635,000
Avg.	817,000	330,333	513,967	341,567	584,967						2,587,833
Max.	1,469,000	1,328,000	1,535,000	1,015,000	1.463.000		kibija karabatan kilik				3,334,000
	0.2	0.2	0.2	0.2	0.2						,,,,,,,,,



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

See last page for instructions.

	See last page for instruction					
	for the Month/Year of:	March 2007				
A. Public Water System					•	
PWS Name:	Peoples Water Service C	ompany of Florid	la, inc.	PW	S Identification Number	FL 1170527
PWS Type:		Non-Transient	[]Transien	t Non-Community	[]Consecutiv	
	ections at End of Month:	9,454		Total Population	Served at End of Month:	33,089
PWS Owner:	Peoples Water Service Co	mpany of Florida,	Inc.			
Contact Person:	Mark Cross		Person's Title:	Manager		
Contact Person's Mailing	Address: 905 Lowndo	e Avenue	City: Pensacola	State: F	lorida Zip Code: 33	2507-0815
Contact Person's Telepho	one Number: (850) 455	8552	Contact Per	son's Fax Number: (
Contact Person's E-Mail		@PeoplesWater9				
B. Water Treatment Plan	t Information					
Plant Name:	Well # 3, Well # 4, Well #	5, Well # 8, and V	Vell # 9	Plant	Telephone (850) 455-8552	2
Plant Address:	905 Lownde Avenue		City: Pensacola		lorida Zip Code: 32	
Type of Water Treated b	y Plant: [X] Raw Ground	Water [Purchased Finished	Water		
Permitted Maximum Da	y Operating Capacity of Plant,	4,860,000				
Plant Category (per subs	ection 62-699.310(4), F.A.C.):	V	Plant Class (per sub	section 62-699.310(4), F.A.C.); C	
Licensed Operators	Name		License Number	License Class		Shift(s) Worked
Lead/Chief Operator:	Theo Deleo	n	10012	В		m - 5:00 pm/weekend visit
Other Operators:	Mark Cross	3	7169	A		8 :00am - 5:00 pm
	Jim Ogle		4927	С	Mon - Fri	8:00am - 5:00 pm
	Dan Middlebr	ook	8445	С		8 :00am - 5:00 pm
	Russ Barre	tt	12704	В		m - 5:00 pm/weekend visit
	Chester Hort	non	NA NA	NA NA		8 :00am - 5:00 pm
	Gary Leathert	епту	NA NA	NA NA		8 :00am - 5:00 pm
						
II. Certification by Le	ad/Chief Operator					

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

Signature and Date

Theo Deleon

#10012

Printed or Typed Name

License Number

MONTHLY OPTRATION REPORT FOR PWSs TREATING RAW GROUND WATER TO PURCHASED FINISHED WATER Plant Name: Well # 3

mber: FL 1170527

PWS Identification

1.557.000

III. Daily Data for the Mouth Year of March 2007 []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine A CONTRACTOR OF THE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO The state of the s Lowest Residual Lowest Residual Days Plant Disinfectant Disinfectant Emergency or Abnormal Disinfectant Contact Lowest Minimum Staffed or Concentration (C) Time (T) at C Concentration at Operating UV Dose Operating Conditions; Repair or Minimum Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point Remote Point in CT UV Dose. Required Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, mWn.W-Required, Distribution **Faking Water System Components** (Place "X") Operation Month Produced, gal Rate, god Flow, mg/L - minutes Water, C if Applicable mg-mm/L sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0.6 X 0.0 2 0.4 0 Х 3 23.5 1.441.000 0.5 X 0.0 4 0.5 5 X 19.8 1,225,000 0.6 0 X 6 0.0 0.6 Ū $\overline{\mathbf{X}}$ 17.4 7 1,073,000 0.6 0 Х 8 16.2 990,000 0.4 0 X 0.0 9 0.5 0 $\overline{\mathbf{X}}$ 10 25.1 - 極重額00 0.6 0 11 X 0.0 0.5 Ū X 19.7 12 1,204,000 0.5 0 X 13 23.0 1,408,000 0.6 PBWN X 14.7 14 905,000 0.6 X 0.0 15 0 0.7 4.6 16 285,000 0.5 0 17 23.2 1,428,000 0.6 0 0.0 18 0 0.5 0 19 24.4 1,195,000 0.6 Ò 20 X 23.5 1,430,000 0.4 Û 14.3 21 877,000 0.7 0 X 0.0 22 0.5 23 0.0 0 0.5 24 X 23.9 1,465,000 0.5 0.0 25 Х 0 0.5 X 23.8 26 1,467,000 0.3 27 X 18.4 1,075,000 0.5 PBWN X 17.7 .28 1,054,000 0.6 Ō 29 X 0.0 ō 0.6 0 Х 0.0 30 0 0.6 24.7 31 1.472.000 0.6 21,551,000 695,194

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER mber: FL 1170527 PWS Identification Plant Name: Well #4 March 2007 III. Daily Data for the Worth Year of. [x]Free Chlorine [|Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide -Chronical and a supplementation of the suppl St. Gregorios Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions: Repair or Concentration (C) Time (T) at C Operating **UV** Dose Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Before or at First Measurement Point CTUV Dose. Required Maintenance Work that Involves Operator Finished Water mW-Peak Flow Customer During Peak During Peak Flow, mW-Distribution Temp. of pH of Water, Required, Taking Water System Components (Place "X") Water, Clif Applicable mg-min/L Month Operation Produced, gal Rate god Flow, mg/L minutes sec/cm2 sec/cm² System, mg/L Out of Operation X 23.4 1,272,000 0.6 X 0.0 2 0 0.4 X 0.0 3 0 0.5 Ō X 3.9 221,000 4 0.5 0 X 0.0 5 0.6 X 6 6.4 352,000 0.6 0 0.0 7 0.6 X 23.0 1,266,000 8 0.4 0 X 0.0 9 0.5 Ō $\overline{\mathsf{X}}$ 8.2 456,000 10 0.6 Ô X 5.9 11 329,000 0.5 Ū 12 $\overline{\mathbf{x}}$ 8.1 498.000 0.5 X 0.0 13 0.6 PBWN 0.0 X 14 0 0.6 15 X 23.6 1,247,000 0.7 0.0 16 0 0.5 Χ 5.8 17 327,000 0.6 σ 18 X 0.0 0 0.5 0 19 12.3 672,000 0.6 0 X 0.0 20 ٥ 0.4 ū 21 0.0 ٥ 0.7 0 22 24.0 1,331,000 0.5 23 X 0.0 ō 0.5 ō 24 X 12.7 712.000 0.5 0 Χ 25 5.4 303,000 0.5 26 14.1 779,000 0.3 Ō 0.0 27 0.5 **PBWN** Χ 0.0 28 0 0.6 Ô X 24.4 1337 000 29 0.6 0 X 0.0 30 0 0.6 0 9,0 502,000 31 0.6 11,604,000 374,323 LOWEST RESIDUAL 0.3 days checked by operator: 31

November 1980

1.337,000

MONTHLY OPTRATION REPORT FOR PWSs TREATING RAW GROUND WATER REPORT FOR PWSs TREATING RAW GROUND WATER

PWS Identificati Plant Name: Well # 5 mber: FL 1170527 III. Daily Data for the Monta Year of: March 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) | | 1Chlorine Dioxide [x]Free Chlorine Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating **UV Dose** Minimur Day of Visited by Hours Plant Net Quantity of UV Dose. Required, Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT Operator in Finished Water Peak Flow **Customer During Peak** During Peak Flow, Temp. of pH of Water, Required, mW-Distribution Taking Water System Components (Place "X") Water. Clif Applicable mg-min/L Operation Produced, gal Month Flow mg/L minutes seg/cm² System, mg/L Out of Operation 0.0 X 0.6 12.0 2 X 752,000 0.4 0 $\overline{\mathbf{x}}$ 3 0.0 0.5 0 X 17.9 4 1,119,000 0.5 0 Х 0.0 5 0.6 0 6 X 17.3 1,076,000 0.6 Q X 21.2 1,310,000 7 0.6 0 X 0.0 8 0.4 Ō 9 $\overline{\mathbf{x}}$ 17.3 1,069,000 0.5 0 X 0.0 10 0 0.6 0 11 X 18.4 1,144,000 0.5 0 12 X 0.0 0.5 Ó 13 Х 0.0 0.6 PBWN 14 Х 24.4 Salar Salar 0.6 O 15 Х 0.0 0.7 0 12.1 16 Х 753.000 0.5 Ô 17 X 0.0 0 0.6 0 18.3 18 Х 1,137,000 0.5 0 0.0 19 0.6 0 20 3.4 215,000 0.4 O 21 21.0 1,304,000 0.7 O 22 Х 0.0 0 0.5 ō 23 X 18.3 1,131,000 0.5 0 24 χ 0.0 0.5 Ō 25 X 17.6 1,098,000 0.5 0 X 26 0.0 0.3 ñ 27 X 11.9 731,000 0.5 PBWN X 28 21.1 1,295,000 0.6 ō Х 0.0 29 0.6 Ō X 30 23.9 1,461,000 0.6 Ō 0.0 0.6 0 17,112,000

LOWEST RESIDUAL 0.3

DAYS IN MONTH 31

552,000

1.517.000

MONTHLY OPTRATION REPORT FOR PWSs TREATING RAW GROUND WATER TO PURCHASED FINISHED WATER PWS Identificati mber. FL 1170527 Plant Name: Wall # 8 March 2007 Hi. Daily Dang by the Month Year of: Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation |] Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide And the second s Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C UV Dose Minimum Operating Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves Before or at First UV Dose. Measurement Point Required Operator Finished Water the Peak Flow Customer During Peak During Peak Flow. Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components (Place "X") Operation Produced, gal Water, C if Applicable me-min/L. Month Rate, gpd Flow, mg/L minutes sec/cm sec/cm System, mg/L Out of Operation 0.0 0.6 2 X 00 n 0.4 Ō X 21.0 3 840,000 0.5 0.0 4 X n 0.5 ō X 22.6 5 846,000 0.6 0 ΩO 6 0 0.6 Ō 00 7 Đ 0.6 n X OΩ 8 0 0.4 0 00 9 0.5 Ô Х 10 23.4 3000 0.6 0 X OΩ 11 0.5 ð 12 Χ 23.2 895,000 0.5 13 X 00 0.6 **PBWN** $\overline{\mathbf{x}}$ 0.0 14 a 0.6 ō Χ 18.6 15 730,000 0.7 Ō X 0.0 16 0.5 17.3 17 X 675,000 0.6 0 X 0.0 18 0.5 Ō χ 19 22.2 862,000 0.6 ā Х 0.0 20 0.4 0 83 X 21 326,000 0.7 ก 22 19.4 759,000 0.5 ō X 0.0 23 0 0.5 ō X 20.9 814,000 24 0.5 ō 25 Х 0.0 0 0.5 24.1 945,000 26 0.3 ō 27 X 0.0 0 0.5 PBWN 5.8 28 223,000 0.6 ā 29 20.7 807,000 0.6 0 Χ 0.0 30 0 0.6 0 17.1 31 662,000 0.6 10,397,000

335,387

1,013,000

MONTHLY OP RATION REPORT FOR PWSs TREATING RAW GROUND WATER R PURCHASED FINISHED WATER Plant Name: Well # 9 mber: FL 1170527 PWS identification March 2007 III. Daily Data for the Month Some of Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Property and the property of the control of the con Test Causting Co. 197/30xce Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Minimum Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Minimum Operating UV Dose Visited by Hours Plant | Net Quantity of Day of Remote Point in Maintenance Work that Involves Before or at First Measurement Point CT UV Dose. Required, Operator Finished Water mW-Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, mW-Distribution Required Faking Water System Components (Place "X") Operation Produced, gal Water, Cif Applicable mg-min/L Month Rate, gpd Flow, mg/L minutes sec/cm sec/cm2 System, mg/L Out of Operation X 17.0 1,042,000 0.6 X 2 19.7 1,202,000 0.4 Ō X 0.0 3 0.5 Ω Х 22.5 TO COLOR 4 0.5 0 X 0.0 5 0.6 0 $\overline{\mathbf{x}}$ 22.3 6 ELERDO. 0.6 0 7 0.0 0 0.6 Ō 13.2 X 8 704.000 0.4 Û 9 21.2 1.244,000 0.5 0 X 0.0 10 0 0.6 0 11 23.3 1.344,000 0.5 0.0 12 0 0.5 0 17.1 915,000 13 0.6 PBWN 0.0 14 a 0.6 Х 6.0 320,000 15 0.7 X 17.0 16 964,000 0.5 0 17 0.0 0.6 0 18 X 23.6 1.392.000 0.5 O 0.0 19 0.6 0 20 X 15.5 977,000 0.4 Q 21 0.0 0.7 0 X 13.5 22 641,000 0.5 0

18,998,000 612,839 1.458,000

22.2

0.0

22.9

0.0

19.3

0.0

16.3

17.8

0.0

1,240,000

0

1,270,000

٥

1.049.000

ō

863,000

915,000

O

X

X

Χ

23

24

25

26

27

28

29

29

29

LOWEST RESIDUAL 0.3 DAYS IN MONTH 31

days checked by operator 31

0.5

0.5

0.5

0.3

0.5

8.0

0.6

0.6

0.6

0

Ō

PBWN

Û

 $\overline{0}$

0

MONTHLY OPEF	N REPORT FOR SUMMATION OF FINISHED-WATER PROD
	A 17-1 ALL ALL AND MINISTED - INVIEW PARTY AND INVIEW PROPERTY OF A 18 A 18 A 18 A 18 A 18 A 18 A 18 A 1

mun	nity Water System	n (CWS) Name:	Peoples Wa	ter Service C	March 2007 ompany of Fl	orida, Inc.		Public W	ater System (PV	(C) Idontification	FI 4470855
	Plant I Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:			1 FL 1170527
	Well # 3	Well # 4	Well#5	Well#8	Well#9	NA	NA NA	NA	Plant 9 Name:	Plant 10 Name:	3.4
			<u> </u>		perating Capacity				NA NA	NA NA	
of			Paristine.		PARTICION OF	NA	NA NA	NA NA	NA	DIA .	Total (702,000)
1				- Committee Company of the Committee	y of Finished Water			112	NA	NA NA	6,792,000
	0	1,272,000	0	0	1,042,000		mili Barrolla	<u> </u>	and the second s	in 12 hours of the same frequency	Total
	0	0	752,000	0	1,202,000					· · · · · · · · · · · · · · · · · · ·	2,314,000
and the same of th	1,441,000	0	0	840,000	0						1,954,000
	0	221,000	1,119,000	0	1,458,000				 		2,281,000 2,798,000
	1,225,000	0	0	846,000	0						2,798,000
	0	352,000	1,076,000	0	1,458,000		·	 i			2,886,000
	1,073,000	0	1,310,000	0	0			<u></u>			2,383,000
	990,000	1,266,000	0	0	704,000						2,960,000
	0	0	1,069,000	0	1,244,000						2,313,000
	1,557,000	456,000	0	1,013,000	0						3,026,000
	0	329,000	1,144,000	0	1,344,000						2,817,000
	1,204,000	498,000	0	895,000	0						2,597,000
	1,408,000	0	0	0	915,000						2,323,000
ve a make add	905,000	0	1,517,000	0	0						2,422,000
	0	1,247,000	0	730,000	320,000		<u> </u>				2,422,000
_:	285,000	0	753,000	0	964,000			-			2,002,000
	1,428,000	327,000	G	675,000	0						2,430,000
	0	0	1,137,000	0	1,392,000						2,529,000
	1,195,000	872,000	0	862,000	3						2,729,000
	1,430,000	0	215,000	0	977,000						2,622,000
	877,000	0	1,304,000	326,000	0						2,522,000
	D	1,331,000	0	759,000	641,000						2,731,000
	0	0	1,131,000	0	1,240,000						2,371,000
ارت میلید	1,465,000	712,000	0	814,000	0						2,991,000
	0	303,000	1,098,000	0	1,270,000						2,671,000
	1,467,000	779,000	0	945,000	0						2,071,000
	1,075,000	0	731,000	0	1,049,000						and the production of the contract of the cont
	1,054,000	0	1,295,000	223,000	0						2,855,000
	0	1,337,000	C	807,000	863,000						2,572,000
	0	0	1,461,000	0	915,000						3,007,000
	1,472,000	502,000	0	662,000	0						2,376,000
1	21,551,000	11,604,000	17,112,000	10,397,000	18,998,000						2,636,000
	695,194	374,323	552,000	335,387	612,839						79,662,000
	1,557,000	1,337,000	1,517,000	1,013,000	1,458,000						2,569,742 3,191,000



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

	See last page for instruct							
1. General Information	for the Month/Year of:	February 2007						
A. Public Water System								
PWS Name:	Peoples Water Service (Company of Florid	a, Inc.		P	WS Identific	ation Number	FL 1170527
PWS Type:	[X]Community	[]Non-Transient_		[]Transier	it Non-Communit	у	[]Consecutive	
Number of Service Conne		9,394			Total Population	on Served at I	End of Month:	32,879
PWS Owner:	Peoples Water Service C	ompany of Florida,	Inc.					
Contact Person:	Mark Cross			Person's Title:	Manager			
Contact Person's Mailing	Address: 905 Lowns	le Avenue	City:	Pensacola	State	: Florida	Zip Code: 32507-	-0815
Contact Person's Telepho					son's Fax Number	: (850) 456-	1010	
Contact Person's E-Mail.	Address: <u>MarkCros</u>	s@PeoplesWaterS	ervice.	Com				
B. Water Treatment Plan	t Information							
Plant Name:	Well # 3, Well # 4, Well #	5, Well # 8, and V	Veli # 9		Plant Telephone (850) 455-8552			
Plant Address:	905 Lownde Avenue		City:	Pensacola	State:	Florida	Zip Code: 32507-	-0815
Type of Water Treated by	y Plant: [X] Raw Groun	d Water	Purcl	ased Finished	Water			
Permitted Maximum Day	Operating Capacity of Plant	, 4,860,000						
Plant Category (per subse	ection 62-699.310(4), F.A.C.): V	Plant	Class (per subsection 62-699.310(4), F.A.C.):				
Licensed Operators	Name		Lice	nse Number	License Class		Day(s)/Shift	(s) Worked
Lead/Chief Operator:	Theo Dek		<u> </u>	10012	В		Mon - Fri 8 :00am - 5:	00 pm/weekend visit
Other Operators:	Mark Cro			7169	A		Mon - Fri 8 :00	•
	Jim Ogl	·		4927	С		Mon - Fri 8 :00	
	Dan Middlel		ļ	8445	С	<u> </u>	Mon - Fri 8 :00	
	Russ Bar			12704	В		Mon - Fri 8 :00am - 5:	
	Chester Ho	erton	<u> </u>	NA	NA		Mon - Fri 8 :00	am - 5:00 pm
			<u> </u>			<u> </u>		
			<u> </u>					
	<u> </u>		<u> </u>			<u> </u>		
H. Certification by Lea	ad/Chief Operator							

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555,320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

es plefer 3/4/07

Theo Deleon

10012

Printed or Typed Name

License Number

MONTHLY O' "RATION REPORT FOR PWSs TREATING RAW GROUND WAT" *'DR PURCHASED FINISHED WATER* umber: FL 1170527

PWS Identificat. Plant Name: Well # 3 III. Daily Data for the Vloath Year of: February 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Means of Achieving Four-Log Virus Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) []Chlorine Dioxide [x]Free Chlorine CONTROL DE LA CO Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or UV Dose Time (T) at C Operating Concentration (C) Minimum Visited by Hours Plant Net Quantity of Day of Required. Remote Point in Maintenance Work that Involves UV Dose. Before or at First Measurement Point CT Operator Finished Water Peak Flow Customer During Peak During Peak Flow. m₩mW-Distribution Taking Water System Components Temp. of pH of Water, Required, (Place "X" Operation Produced, gal min/L Water, 'C if Applicable me min/L Month Rate god Flow, mg/L minutes sec/em² sec/cm² System, mg/L Out of Operation 0.0 0 0.4 $\overline{\mathbf{x}}$ 2 0.0 0 0.4 X 23.9 3 1,475,000 0.6 0 Х 0.0 4 0.5 0 5 Х 17.9 1,119,000 0.5 0 Χ 0.0 6 0 0.5 0 7 $\overline{\mathbf{x}}$ 16.1 1,000,000 0.4 0 Х 0.0 8 0 0.5 0 X 9.5 9 572,000 0.5 0 10 X 24.5 0.5 0 X 0.0 11 ٥ 0.6 Ò X 20.4 12 1,273,000 0.6 0 13 X 0.0 0 0.6 Ô 14 X 13.2 819,000 0.5 0 X 15 0.0 Đ 0.5 0 16 Х 0.0 0 0.4 Ď 17 Х 24.0 1,495,000 0.6 Õ 18 X 0.0 0.5 0 X 20.2 19 1.273.000 0.5 0 20 X 0.0 0 0.6 0 21 X 4.9 299,000 0.6 0 22 X 0.0 0 0.6 õ 23 X 0.0 Ó 0.5 0 24 Х 23.7 1,482,000 0.5 0 25 Х 0.0 0.5 0 26 X 19.1 1,184,000 0.5 0 27 X 0.0 0 0.6 0 X 14.8 923.000 0.5 0 14,445,000 515,893

1,531,000

EFFERENCE AND CASE OF STREET

LOWEST RESIDUAL 0.4 DAYS IN MONTH 28

days checked by operator 28

umber: FL 1170527 Plant Name: Well # 4 PWS Identifican III. Dully Data for the Month Year of: February 2007 [x]Free Chlorine |]Chlorine Dioxide |]Ozone |]Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Minimum Operating **UV** Dose Day of Visited by Hours Plant Net Quantity of Remote Point in UV Dose, Required, Maintenance Work that Involves Before or at First Measurement Point CT Operator in Finished Water mW-Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, mW-Distribution Faking Water System Components mg-(Place "X") Operation Water, "Clif Applicable mg-min/L Month Produced, gal sec/cm² Rate, gpd Flow_mg/L sec/cm² System, mg/L Out of Operation 22.0 1,195,000 0.4 Х 0.0 2 0.4 0 3.4 3 X 197,000 0.6 0 X 11.8 4 652,000 0.5 0 Χ 5 0.0 0 0.5 0 6 X 17.8 968,000 0.5 0 7 Х 0.0 0 0.4 X 22.3 8 1,216,000 0.5 0 X 0.0 9 0 0.5 0 X 10 0.0 0 0.5 0 11 X 25.2 V 277 (17) 0.6 ō 12 X 0.0 0 0.6 Ô 13 Х 17.2 943,000 0.6 Ō 14 X 0.0 0 0.5 0 15 X 22.2 1,220,000 0.5 0 16 Х 0.0 0.4 0 17 X 7.8 440,000 0.6 0 X 18 0.0 0 0.5 0 Х 7.7 19 430,000 0.5 0 X 20 0.0 ٥ 0.6 0 Х 18.8 21 997,000 0.6 0 22 X 16.0 874,000 0.6 Ō 23 X 0.0 0 0.5 0 0.0 24 X 0 0.5 0 Х 25 4.9 281,000 0.5 0 X 0.0 26 0 0.5 0 27 X 0.0 0 0.6 0 0.0 0 0.5 0 10,785,000

YOR PURCHASED FINISHED WATER

LOWEST RESIDUAL 0.4
DAYS IN MONTH 28

385,179

1,372,000

Comment of the second second second

MONTHLY OF TRATION REPORT FOR PWSs TREATING RAW GROUND WAT

"RATION REPORT FOR PWSs TREATING RAW GROUND WAT YOR PURCHASED FINISHED WATER MONTHLY C Plant Name: Well # 5 umber: FL 1170527 PWS Identifica February 2007 HI. Daily Data for the Month Year of: [x]Free Chlorine []Chlorine Dioxide [Ozone []Combined Chlorine (Chloramines) Means of Achieving Four-Log Virus []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Market Colonic Reserve Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Minimum Disinfectant Disinfectant Contact Lowest Staffed or Concentration at Operating Conditions; Repair or Concentration (C) Time (T) at C Operating **UV** Dose Minimum Visited by Hours Plant Net Quantity of Day of Remote Point in Maintenance Work that Involves UV Dose, Required, Before or at First Measurement Point CT the Operator ìn Finished Water Peak Flow Customer During Peak During Peak Flow, Temp, of pH of Water, Required, mWmW-Distribution Taking Water System Components mg-Water, °C if Applicable mg min/L (Place "X" Operation Produced, gal sec/cm² seclero2 Month Rate and Flow, mg/L minutes System, mg/L Out of Operation 0.0 X 0.4 Χ 16.0 2 832,000 0.4 Ő 0.0 3 X 0.6 0 4 X 7.1 375,000 0.5 0 2.5 5 X 155,000 0.5 Ö X 0.0 6 0 0.5 0 7 Х 24.2 0.4 0 8 X 0.0 0 0.5 0 9 X 0.0 0 0.5 Ō 10 X 0.0 0 0.5 Ö 11 X 0.0 0 0.6 Ő 12 X 0.0 0 0.6 0 13 X Ď.O 0 0.6 0 14 X 25.5 1,107,000 0.5 0 15 X 0.0 0.5 Ö 16 X 15.9 992,000 0.4 0 Х 0.0 17 0.6 0 X 18 18.1 1,138,000 0.5 0 19 Х 0.0 0 0.5 0 20 Х 13.9 847.000 0.6 ō 21 X 20.3 1.275,000 0.6 0 0.0 22 Х ٥ 0.6 Ö 23 X 13.9 871,000 0.5 0 X 24 0.0 0 0.5 0 25 X 19.6 1,224,000 0.5 ō X 26 0.0 0 0.5 0 20.6 27 Х 1,280,000 0.6 ō 21.3 1,336,000 0.5 .0 13,409,000

LOWEST RESIDUAL 0.4

478.893

1,977,000

DAYS IN MONTH 28

days checked by operator 28

MONTHLY C RATION REPORT FOR PWSs TREATING RAW GROUND WA" OR PURCHASED FINISHED WATER

PWS Identifica Vumber: FL 1170527 Plant Name: Well # 8

Number: FL 1170527 PWS Identifica III. Daily Data for the Month Year of: February 2007 Means of Achieving Four-Log Virus [x]Free Chlorine | | Chlorine Dioxide [Ozone | Combined Chlorine (Chloramines) [|Ultraviolet Radiation | [|Other: []Combined Chlorine (Chloramines) []Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine The Control of the Co Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Lowest Minimum Disinfectant Contact Staffed or Concentration at Operating Conditions; Repair or UV Dose Concentration (C) Time (T) at C Operating Minimum Day of Visited by Hours Plant Net Quantity of Remote Point in Measurement Point UV Dose, Required. Maintenance Work that Involves Before or at First CT mW-Operator Finished Water mWthe Peak Flow Taking Water System Components Customer During Peak During Peak Flow, Temp. of pH of Water, Required, Distribution (Place "X") Operation Produced, gal Rate, gpd Flow, mg/L min/L Water, 'C if Applicable ing min/L Month minutes System, mg/L Out of Operation $\overline{\mathbf{x}}$ 273,000 0.4 X 0.0 2 0.4 0 16.6 3 $\overline{\mathbf{x}}$ 657,000 0.6 0 X 0.4 4 0.5 0 X 24.2 5 0.5 0 $\overline{\mathbf{x}}$ 0.0 6 0 0.5 Ö X 7.9 273,000 7 0.4 0 0.0 $\overline{\mathbf{X}}$ 8 0 0.5 0 9 X 0.0 0 0.5 0 19.6 10 X 778,000 0.5 0 11 X 4.9 190,000 0.6 0 X 21.9 12 859,000 0.6 0 13 X 0.0 0.6 Ō 14 $\overline{\mathsf{x}}$ 4.3 193,000 0.5 0 X 0.0 15 0.5 0 0.0 X 16 0 0.4 0 Х 20.5 17 685,000 0.6 0 $\overline{\mathbf{x}}$ 0.3 18 0.5 0 19 $\overline{\mathsf{X}}$ 22.7 787,000 0.5 0 . 20 X 0.0 ۵ 0.6 0 21 $\overline{\mathbf{x}}$ 0.0 0 0.6 0 22 Х 7.8 305,000 0.6 0 X 0.0 23 0 0.5 Û Х 17.2 24 682,000 0.5 0 25 X 0.0 0 0.5 Õ 26 Х 23.1 895,000 0.5 0 27 X 0.0 0.6 0 $\overline{\mathsf{x}}$ 0.0 28 0.5 Ó 7,540,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 28

269,286

965,000

MONTHLY C TRATION REPORT FOR PWSs TREATING RAW GROUND WAT YOR PURCHASED FINISHED WATER

Plant Name: Well # 9 Aumber: FL 1170527 PWS Identifica Hi. Daily Data for the Month Year of: February 2007 [x]Free Chlorine []Chlorine Dioxide Means of Achieving Four-Log Virus []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: [|Combined Chlorine (Chloramines) [|Chlorine Dioxide Type of Disinfectant Residual Maintained in [x]Free Chlorine a Cesoulonglope L (BV//Dinse Lowest Residual Lowest Residual Days Plant Disinfectant Emergency or Abnormal Disinfectant Disinfectant Contact Lowest Minimum Staffed or Concentration at Operating Conditions; Repair or Operating **UV** Dose Concentration (C) Time (T) at C Minimum Day of Visited by Hours Plant Net Quantity of UV Dose, Remote Point in Maintenance Work that Involves Before or at First Measurement Point Required CT the Operator Finished Water Peak Flow mWmW-Customer During Peak During Peak Flow, Distribution Taking Water System Components Temp. of pH of Water, Required, (Place "X") Operation Produced, gal Month Rate, and Flow, mg/L minutes min/L Water, Cif Applicable mg-min/L System, mg/L Out of Operation X 18.9 1,171,000 0.4 2 X 20.7 1,291,000 0 0.4 3 X 0.0 0 0.6 0 4 X 23.6 1,484,000 0.5 0 5 X 0.0 ٥ 0.5 0 X 6 23.6 1,487,000 0.5 0 $\overline{\mathbf{x}}$ 0.0 7 0 0.4 $\overline{\mathbf{x}}$ 18.8 8 1,157,000 0.5 0 $\overline{\mathbf{x}}$ 20.7 9 1,268,000 0.5 0 10 X 0.0 0.5 0 11 X 24.6 0.6 0 12 $\overline{\mathbf{x}}$ 0.0 0.6 0 13 X 21.8 1.453.000 0.6 n $\overline{\mathbf{x}}$ 14 0.0 0.5 0 15 $\overline{\mathbf{x}}$ 18.8 1,168,000 0.5 0 X 20.1 16 1,250,000 0.4 0 17 $\overline{\mathbf{x}}$ 0.0 0.6 0 $\overline{\mathbf{x}}$ 18 23.1 1,441,000 0.5 0 19 X 0.0 0.5 Ō $\overline{\mathsf{x}}$ 20 23.3 1,292,000 0 0.6 21 $\overline{\mathbf{X}}$ 0.0 0.6 0 22 $\overline{\mathbf{x}}$ 19.7 1.237,000 0.6 0 $\overline{\mathsf{x}}$ 23 21.3 1.333,000 0.5 0 24 X 0.0 ٥ 0.5 0 25 $\overline{\mathbf{x}}$ 23.5 1,475,000 0.5 0 26 X 0.0 0.5 0 27 $\overline{\mathsf{x}}$ 24.7 1,550,000 0.6 Ō 28 $\overline{\mathbf{x}}$ 0.0 0.5 0 21,624,000

LOWEST RESIDUAL 0.4
DAYS IN MONTH 28

772,286

1.567,000

			_
MONTH	_Y ()PF	1

IN REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWS.

AT HAVE MULTIPLE TREATMENT PLANTS

Daily Finished-Water Production for the Month Year of: February 2007 Community Water System (CWS) Name: Peoples Water Service Company of Florida, Inc. Public Water System (PWS) Identification FL 1170527 Plant 3 Name: Plant 1 Name: Plant 2 Name: Plant 4 Name: Plant 5 Name: Plant 6 Name: Plant 7 Name: Plant 8 Name: Plant 9 Name: Plant 10 Name: **建设工程** Well#3 Well#4 Well # 5 Well # 8 Well#9 NA NA NA NA NA Permitted Maximum Day Operating Capacity of Each Plant, gallons per day (or GPM X 1440) Total NA NA Day of NA NA 6,792,000 Net Quantity of Finished Water Produced by Each Plant, gallons Month Total 0 1,195,000 0 273.000 1.171,000 2,639,000 0 0 832,000 ß 1.291,000 2,123,000 1,475,000 197,000 0 657,000 2,329,000 0 652,000 375,000 1,484,000 2.511.000 1,119,000 0 155,000 965,000 0 2.239,000 ō 968,000 0 1,487,000 2,455,000 1,000,000 1,977,000 273,000 0 1,216,000 1.157,000 2,373,000 572,000 0 0 1,268,000 1,840,000 1.531.000 0 776,000 0 2,307,000 1,372,000 0 0 190,000 1,567,000 3,129,000 1,273,000 0 859.000 0 2,132,000 Ō 943,000 a ā 1,453,000 2,396,000 819,000 0 1,107,000 193,000 0 2,119,000 1,220,000 0 0 0 1,168,000 2.388,000 ō 992,000 O 0 1.250,000 2,242,000 1,495,000 440,000 685.000 2,620,000 Ō 0 1,138,000 0 1,441,000 2,579,000 1,273,000 430,000 787,000 2,490,000 0 847.000 0 1,292,000 2,139,000 299,000 997,000 1,275,000 0 2,571,000 874,000 305,000 1,237,000 2,416,000 871.000 0 0 1,333,000 2,204,000 1,482,000 0 682,000 0 2,164,000 ō 281,000 1,224,000 0 1,475,000 2,980,000 1.184,000 0 895,000 2,079,000 ō 0 1,280,000 0 1,550,000 2,830,000 923,000 0 1,338,000 D 2,259,000 Total 14,445,000 10.785.000 13,409,000 7,540,000 21,624,000 67,803,000 Avg. 515.893 385,179 478,893 269,286 772,286 2,421,536 Max. 1,531,000 1,372,000 1,977,000 965,000 1,567,000 3,250,000 0.4 0.4 0.4 0.4

0.4

<---lowest CI



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

See last page for instructions.

PWS Type: [X]Community []Non-Transient []Transient Non-Community []Consecutive	
PWS Name: Peoples Water Service Company of Florida, Inc. PWS Identification Number FL PWS Type: [X]Community [Non-Transient Internation on Community Internation of PWS Identification Number FL PWS Type: [X]Community [Non-Transient Internation of PWS Identification Number FL PWS Type: [X]Community [Non-Transient Internation of PWS Identification Number FL PWS Type: [X]Community [Non-Transient Internation of PWS Identification Number FL PWS Type: [X]Community [Non-Transient Internation of PWS Identification Number Internation Inte	
PWS Type: [X]Community []Non-Transient []Transient Non-Community []Consecutive	
	. 1170527
	33,047
PWS Owner: Peoples Water Service Company of Florida, Inc.	
Contact Person: Mark Cross Person's Title: Manager	
Contact Person's Mailing Address: 905 Lownde Avenue City: Pensacola State: Florida Zip Code: 32507-0815	
Contact Person's Telephone Number: (850) 455-8552 Contact Person's Fax Number: (850) 456-1010	
Contact Person's E-Mail Address: MarkCross@PeoplesWaterService.Com	
B. Water Treatment Plant Information	
Plant Name: Well # 3, Well # 4, Well # 5, Well # 8, and Well # 9 Plant Telephone (850) 455-8552	
Plant Address: 905 Lownde Avenue City: Pensacola State: Florida Zip Code: 32507-0815	
Type of Water Treated by Plant: [X] Raw Ground Water [] Purchased Finished Water	
Permitted Maximum Day Operating Capacity of Plant, 4,860,000	
Plant Category (per subsection 62-699.310(4), F.A.C.): V Plant Class (per subsection 62-699.310(4), F.A.C.): C	
Licensed Operators Name License Number License Class Day(s)/Shift(s) Work	
Lead/Chief Operator: Theo Deleon 10012 B Mon - Fri 8 :00am - 5:00 pm/wee	
Other Operators: Mark Cross 7169 A Mon - Fri 8 :00am - 5:00	<u> - </u>
Jim Ogle 4927 C Mon - Fri 8 :00am - 5:00	<u>' </u>
Dan Middlebrook 8445 C Mon - Fri 8 :00am - 5:00	·
Russ Barrett 12704 B Mon - Fri 8 :00am - 5:00 pm/wee	
Chester Horton NA NA Mon - Fri 8 :00am - 5:00	pm
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	att it i

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

Theo Deleon #10012
Signature and Date Printed or Typed Name License Number

Vumber: FL 1170527 Plant Name: Well # 3 PWS Identifica III. Daily Data for the Month/Year of: January 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) []Ultraviolet Radiation []Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Windstenser/Constant
Time (1) at C Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration (C) Concentration at Operating UV Dose Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Remote Point in Before or at First Measurement Point UV Dose, Required, Maintenance Work that Involves CT Operator Finished Water the Peak Flow Customer During Peak During Peak Flow, ww. mW-Distribution Temp. of pH of Water, Taking Water System Components mg-Required. (Place "X") Month Operation Produced, gal Rate, gpd Flow, mg/L minutes min/L Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 20.1 1,385,000 0.6 2 X 0.0 0 0.6 0 25.3 3 X 1,487,000 0.5 Ō Х 0.0 4 0 0.6 0 Х 4.5 276,000 5 0.6 0 Х 23.0 6 1,454,000 0.6 ō X 0.0 0 7 0.5 0 Х 20.3 1,282,000 8 0.5 0 X 15.0 9 871,000 0.4 Ð 10 X 22.9 1,506,000 0.4 0 Х 0.0 11 0 0.6 ō X 5.4 12 347,000 0.6 0 Χ 22.9 13 1,436,000 0.6 0 Х 17.3 14 1.074.000 0.5 0 X 15 19.2 1,204,000 0.6 0 X 14.5 16 905,000 0.6 0 X 22.7 17 1,416,000 0.4 ō 18 X 4.6 283,000 0.8 **PBWN** X 0.0 19 0.5 Х 24.4 20 0.7 0 Х 19.8 1,218,000 21 0.6 0 17.2 22 X 1,070,000 0.7 0 23 $\overline{\mathbf{x}}$ 0.0 0.6 0 24 X 17.6 1,101,000 0.5 D Х 0.0 25 0.5 0 X 0.0 26 0 0.5 X 23.6 27 1,483,000 0.6 0 X 0.0 28 0.6 0 Χ 21.1 0.7 29 1,324,000 X 21.2 1,313,000 30 0.5 0 31 24.2 1,508,000 0.6 0 25,484,000 822,065

LOWEST RESIDUAL 0.4 DAYS IN MONTH 31

1.541.000

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

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Plant Name: Well # 4 PWS Identific Number: FL 1170527 III. Daily Data for the Month/Year of: January 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) I JUltraviolet Radiation Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or UV Dose Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Before or at First UV Dose, Measurement Point Remote Point in Required, Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak During Peak Flow, mWmW-Temp. of pH of Water, Required, Distribution Taking Water System Components (Place "X") Operation Produced, gal Month Rate, gpd Flow, mg/L minutes min/L Water, °C if /\pplicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation Х 0.0 0.6 X 16.0 2 1,014,000 0.6 0 X 0.0 3 0.5 0 X 22.3 4 1,220,000 0.6 0 5 X 0.0 0.6 ō X 0.0 6 0 0,6 0 Х 19.8 7 1.095,000 0.5 0 $\overline{\mathbf{x}}$ 0.0 0 8 0 0.5 Х 0.0 9 0 0,4 0 X 0.0 10 0 0.4 0 X 11 0.0 0 0.6 0 Х 0.0 12 0 0.6 0 Х 13 0.0 0 0,6 0 0.0 14 X 0 0.5 0 Х 15 0.0 0 0.6 0 X 0.0 16 0 0,6 ō 17 X 0.0 0 0.4 0 Х 0,0 18 0 0.8 P8WN X 0.0 Ó 19 0.5 0 Х 0.0 20 0 0.7 O X 0.0 21 0 0.6 Ô 22 X 0.0 0 0.7 0 X 16.3 23 921,000 0.6 0 Х 0.0 24 0.5 0 Х 23.1 25 0.5 0 26 X 0.0 0 0.5 0 27 X 0.0 0 0.6 0 Х 7.8 439,000 28 0.6 ō 0.0 X 29 0 0.7 Ō 30 X 15.5 858,000 0.5 Õ 0.0 31 0 0.6 ō 6,813,000 219,774

1,266,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 Plant Name: Well # 5 PWS Identifica III. Daily Data for the Month Year of: January 2007 Means of Achieving Four-Log Virus [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) [|Ultraviolet Radiation | |Other: Type of Disinfectant Residual Maintained in [x]Free Chlorine []Combined Chlorine (Chloramines) []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration at Operating Conditions; Repair or Visited by Hours Plant Net Quantity of Day of Before or at First UV Dose. Measurement Point Required. Remote Point in Maintenance Work that Involves Operator Finished Water Peak Flow Customer During Peak During Peak Flow, Temp. of pH of Water, Required, mWmW-Distribution Taking Water System Components (Place "X" Operation Month Produced, gal Rate, gpd Flow, mg/L minutes min/L Water, "Clif Applicable mg-min/I sec/cm² sec/cm2 System, mg/L Out of Operation 0.6 X 0.0 2 0 0.6 Ō 3 Х 0.0 0 0.5 0 4 X 0.0 0 0.6 Ö Х 0.0 5 0 0.6 Q X 0.0 0 6 0.6 0 X 0.0 7 0 0.5 Ō X 0.0 8 Q 0.5 0 X 4,8 9 173,000 0.4 0 X 0.0 10 0.4 G Х 0.0 11 0 0.6 0 Х 0.0 12 0 0.6 G X 0.0 13 Ö 0,6 ā Х 0.0 14 0 0.5 Q X 0.0 15 0 0,6 Œ Х 0.0 16 0 0.6 0 Х 0.0 17 0.4 0 18 X 0.0 0 **PBWN** 0.8 Х 0.0 19 0 0.5 0 Х 0.0 0 20 0.7 0 X 0.0 21 0 0.6 ũ Х 0.0 22 0 0.7 0 23 Х 0 0 0 0.6 O X 0.0 24 0 0.5 0 Х 19.5 25 975,000 0.5 0 X 0.0 26 0.5 0 Х 20.5 959,000 27 0.6 Ō X 0.0 28 0 0.6 Û X 17.8 1,029,000 29 0.7 0 0.0 X 30 0.5 0 31 Х 21.8 0.6 0 4,266,000 137,613 LOWEST RESIDUAL 0.4 days checked by operator 31

1,130,000

DAYS IN MONTH 31

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 PWS Identifica Plant Name: Well #8 III. Daily Data for the Month Year of: January 2007 [x]Free Chlorine []Chlorine Dioxide []Ozone []Combined Chlorine (Chlorardines) Means of Achieving Four-Log Virus []Ultraviolet Radiation |]Other: Type of Disinfectant Residual Maintained in []Combined Chlorine (Chloramines) [x]Free Chlorine []Chlorine Dioxide Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or UV Dose Concentration at Operating Conditions; Repair or Visited by Hours Plant Day of Net Quantity of Before or at First Measurement Point UV Dose, Required, Remote Point in Maintenance Work that Involves Operator the Finished Water Peak Flow Customer During Peak During Peak Flow, mWmW-Distribution mg-Temp. of pH of Water, Required. Taking Water System Components Month (Place "X") Operation Rate, gpd Produced, gal Flow, mg/L minutes Water, °C if Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 23.1 899,000 0.6 X 2 0.0 0 0.6 0 X 21.7 3 831,000 0.5 0 X 4 0.0 0 0.6 0 Х 5 19.1 754,000 0.6 0 X 13.8 6 550,000 0.6 0 X 7 0.0 0 0.5 Ō X 25.0 8 985,000 0.5 0 9 Х 0.0 0.4 0 10 Х 17.6 693,000 0.4 0 X 17.1 11 674,000 0.6 0 X 12 15.7 624,000 0.6 0 X 16.2 13 647,000 0.6 O $\overline{\mathbf{x}}$ 14 0.0 0.5 0 15 X 24.6 965,000 0.6 0 X 0.0 16 0.6 0 17 X 18.2 712,000 0.4 0 Х 16.7 662,000 18 0.8 **PBWN** 19 $\overline{\mathbf{x}}$ 18.4 726,000 0.5 0 Х 14.5 20 576,000 0.7 0 Χ 21 0.0 0.6 ū Х 25.4 22 0.7 0 23 Х 0.0 0 0.6 Û $\overline{\mathsf{x}}$ 7.2 24 289,000 0.5 Û 25 Х 0.0 0 0.5 0 X 26 0.0 0 0.5 0 27 Х 16.9 660,000 0.6 Ó 0.0 28 X n 0.6 0 29 X 23,3 913,000 Ö.7 Ō 30 X 0.0 0 0.5 Õ X 0.0 31 0 0.6 0 13,154,000 424,323 LOWEST RESIDUAL 0.4 days checked by operator 31 DAYS IN MONTH 31 994,000

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER Number: FL 1170527 PWS Identific: Plant Name: 1761 #9 III. Daily Data for the Month's car of: January 2007 Means of Achieving Four-Log Virus [x]Free Chlorine | | Chlorine Dioxide []Ozone []Combined Chlorine (Chloramines) Ultraviolet Radiation Type of Disinfectant Residual Maintained in [x]Free Chlorine [[Combined Chlorine (Chloramines) [[Chlorine Dioxide Dishirtestant Cintuat Tithe (T) at C Lowest Residual Days Plant Disinfectant Emergency or Abnormal Staffed or Concentration (C) Minimum Operating UV Dose Concentration at Operating Conditions: Repair or Visited by Hours Plant Net Quantity of Day of Before or at First Measurement Point UV Dose, Required. Remote Point in Maintenance Work that Involves CT Operator Finished Water the Peak Flow Customer During Peak During Peak Flow, mWmW-Distribution Taking Water System Components Temp. of pli of Water, Required, Month (Place "X") Operation Produced, gal Rate, gpd Flow, ung/L minutes Water, Cif Applicable mg-min/L sec/cm² sec/cm² System, mg/L Out of Operation 0.0 0 0.6 2 X 19.7 1,241,000 0.6 Х 3 5.2 319,000 0.5 ō X 14.6 4 902,000 0.6 ō Х 22.6 5 1,429,000 0.6 0 Х 0.0 6 0 0.6 O Х 23.8 7 1,471,000 0.5 0 X 0.0 8 ብ 0.5 ٥ 24.6 X 9 1.546.000 0.4 0 10 X 4.6 278,000 0.4 0 Х 22.7 11 1.441.000 0.6 0 12 X 22.7 1,431,000 0.6 0 X 5.0 13 311,000 0.6 O Х 22.5 14 1,398,000 0.5 Ö X 6.8 15 409,000 0.6 0 X 23.0 1,445,000 16 0.6 0 Х 0.0 17 0.4 ō X 24.4 18 1,523,000 0.8 P8WN X 23.0 19 1,458,000 0.5 0 X 5.0 20 305,000 0.7 0 21 Χ 21.9 1,348,000 0.6 Ö X 0.0 22 0.7 0 X 25.8 23 かりない 小層 0.6 0 X 0.0 24 Ó 0.5 ō $\overline{\mathbf{x}}$ 21.0 25 1,301,000 0.5 Ó Х 21.8 26 1,379,000 0.5 0 27 X 0.0 ō 0.6 ō X 23.0 28 1,466,000 0.6 0 $\overline{\mathbf{x}}$ 0.0 29 ō 0.7 0 30 $\overline{\mathbf{x}}$ 18.7 1.081,000 0.5 0 X 0.0 31 0.6 0 25,105,000 LOWEST RESIDUAL 0.4 days checked by operator 31 809,839 1,623,000 DAYS IN MONTH 31

ONTHL	Y OPEP * TON I	REPORT FOR SU	UMMATION OF F	INISHED-WATE	PRODUCTION E	BY CWF WAT !	IAVE MULTIPLE	TREATMENT P	LANTS		}
				ter Service C	ompany of Flo	orida Inc		Public 1	Water Creaters (D)	WS) Identification	/
	Plant / Name	Pain 2 Name	Plansygation	9 on 4 Name	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:		A CONTRACTOR OF THE CONTRACTOR	FL 1170527
	Well #3	Well # 4	Well # 5	Well # 8	Well # 9	NA NA	NA NA	NA	Plant 9 Name:	Plant 10 Name:	20 - 0 distance of the result of
40.00	erosenen (ill. 18							NA NA	NA	NA NA	er afrons Transcorp
ay of		A SPIRIO	Latinity 1		A PROPERTY OF THE PROPERTY OF	NA	NA	TX 1440)			Total
ionth	erie per l'englage de la la la company				y of Finished Water			NA NA	NA	NA	6,792,000
1	1,385,000	0	0	899,000	O O	Froduced by Each	rant, ganons			,	Total
71.57	0	1,014,000	0	0	1,241,000			 		<u> </u>	2,284,000
	1,487,000	0	0	831,000	319,000		 				2,255,000
(4) s (8)	0	1,220,000	0	0	902,000			 		<u></u>	2,637,000
	276,000	0	0	754,000	1,429,000					 	2,122,000
	1,454,000	0	0	550,000	0			 			2,459,000
F. 4	0	1,095,000	0	0	1,471,000			 -			2,004,000
	1,282,000	0	0	985,000	0						2,566,000
	871,000	0	173,000	0	1,546,000						2,267,000
	1,506,000	0	0	693,000	278,000			<u> </u>			2,590,000
4 - 5×1	0	0	0	674,000	1,441,000	·					2,477,000
	347,000	0	0	624,000	1,431,000		<u> </u>				2,115,000
	1,436,000	0	0	647,000	311,000						2,402,000
	1,074,000	0	0	0	1,398,000		 				2,394,000
	1,204,000	0	0	965,000	409,000					-	2,472,000
	905,000	0	0	0	1,445,000						2,578,000
	1,416,000	0	0	712,000	0		 				2,350,000
	283,000	0	0	662,000	1,523,000						2,128,000
12 - 21	0	0	0	726,000	1,458,000						2,468,000
(P 5)	1,541,000	0	0	576,000	305,000		-				2,184,000
	1,218,000	0	0	0	1,348,000						2,422,000
111	1,070,000	0	0	994,000	0						2,566,000
	0	921,000	0	0	1,623,000						2,064,000
	1,101,000	0	0	289,000	O						2,544,000
	0	1,266,000	975,000	0	1,301,000				·		1,390,000
75 Oct	0	0	0	0	1,379,000	-					4.0770.000
	1,483,000	0	959,000	660,000	0						1,379,000
	0	439,000	0	0	1,466,000						3,102,000
	1,324,000	0	1,029,000	913,000	0	·					1,905,000
10 S	1,313,000	858,000	0	0	1,081,000		-				3,266,000
	1,508,000	0	1,130,000	0	0						3,252,000
	The second secon	Constitution of the consti		13,154,000	25,105,000		And the same of the same	क्रुक्तां केंद्र विकास का कार व्यक्तां का क्रिक्ता	enterior and the same of the same of the same of	er er var av er er er er er er er er er er er er er	2,638,000
g.	822,065	219,774	137,613	424,323	809,839					——— -	74,822,000
X.	1,541,000	1,266,000	1,130,000	994,000	1,623,000	·			+		2,413,613
	0.4	0.4	0.4	0.4	1,023,000						3,542,000

D.E.P Surveys



Florida Department of Environmental Protection

Northwest District 160 Governmental Center Pensacola, Florida 32502-5794 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

September 19, 2007

SENT VIA EMAIL (markcross@peopleswaterservice.com)

Mr. Mark Cross Peoples Water Service 905 Lownde Avenue Pensacola, Florida 32507

Dear Mr. Cross:

A compliance inspection of Peoples Water Service (PWS ID No. 1170527) was completed on September 13, 2007. The assistance provided by Mr. Theo DeLeon, Mr. Richard Emmons, and Mr. Dennis Roscom during the inspection was greatly appreciated.

The purpose of this inspection is to evaluate the capability of the water system to continually produce safe drinking water. Public water systems in this state are regulated by the Department under the Florida Safe Drinking Water Act as promulgated by Florida Administrative Code Chapters 62-550, 555 and 560. The Department determines compliance with these regulations.

At the time of this inspection no significant deficiencies were noted. The system is well maintained and in good operating condition.

If you have any questions, please call me at (850) 595-8300, extension 1142 (or email at karianne.pezdirtz@dep.state.fl.us).

Sincerely,

Karianne Pezdirtz

Environmental Specialist

Potable Water Section

cc: Theo DeLeon, Water Production Supervisor (theodeleon@peopleswaterservice.com)

- Aded	Complia	nce Inspection	For	m							Page 1
ATION	Water system:	PEOPLES WATER S	ERV	IŒ				S	ystem PWS#. 1170527	Date of ins	pection: 9/13/2007
S S	System address:	907 LOWNDE AVE	NUE					City	PENSACOLA	State	
2	System phone:	850.455.8552	·						0		.9452 (Theo)
и С	Fax number:	850.456.1010							Email: theodeleon@peo		
0.0	Owner name:	MR. MARK CROSS									ENERAL MANAGER
{	Owner address:	POST OFFICE BOX	X 48	15				City:	PENSACOLA	State	·
2	Owner phone:	850.455.8552					-			850.221.	
VOLUE LION	Fax number:	850.456.1010			-			<u></u>	Email: markcross@peop		
	Operator required	l? ⊠Yes □No (lf 'No	, Ope	rator	ection	s not	oplicable)		e: THEO DEI	Tale
ŕ À	Operator Email	THEODELEON@PEOP							850.455.8552 x211		850.456.1010
ı		S=	Satis	facto	OFY	U=L	Insat		icable *=See comment bel		300143071010
Ī	Well Number		3	_	_	8			Water system map co		Yes
-		? (Pad/conduit/openings)	s	s		s	s		Flushing of dead end		Yes
THE STATE OF	Well casing 12" a		s	s	s	s	s		Valve maintenance of		Yes
1	Casing vent comp	T	s	s	s	ន	s		Chlorine residual > 0.		Yes
	Check valve com	pliant?	s	s	s	s	s		8 Number of high service		6
SOUNCE	Tap Compliant? (8	Smooth/12" high/pre-check)	s	S	s	S	s		High service pumps for		Yes
3	Flow measurable	?	s	s	s	s	s		CCC devices tested a	nnually?	Yes
	Security measure	s compliant?	ន	S	s	S	s		Flow meter accuracy	checked?	Yes
-	O & M manual co	·	s	S	S	S	S	77	ERP, PbCu, DBP, an	JCCC Plans?	Yes
_		ant (no organics/acid/sun)	S	ន	s	S	S		In use permits have c	earance?	Yes
	Spare chlorinator		s	S	s	S	S		© Operator visits compl		Yes
-	Loss of chlorine a Treated sample ta		S	8	S	S	S		Plant checked 5 times	<u> </u>	Yes
-	Security measures		S	S	S	S	S		6 MORs submittal comp		Yes
	Cl solution NSI		S	S S	S	S S	S		FOLLOW-UP TO LAST MISPA		
	U	mpliant?(covered/etc)	S	S	S	S	S	<u> </u>	Last inspection fully comp Number of deficiencies la		
ı	Safety: (Gloves/Apr		s	ទ	s	- 3 - 3	*S	to a transfer of the second second second second second second second second second second second second second	Were any of the deficienc		1 No
		iant?(separate/ventilation)	s	s	S	s	S		Response from system su		Yes
	Scales complia		s	s	s	s	s		Have deficiencies been a		Yes
ð	Auto switchove		s	S	s	S	s		MONITORING SOMEDULE		100
		es/Ammonia/Panic HW)	s	s	s	s	s	······································		NALYSIS DATE	e next due
	Aeration		~	~	~	~	~		Nitrate/Nitrite	3-06	2007
9	pH adjustment		ន	s	s	S	ន		Inorganics Secondaries(5)	2-05 2-05	2008 2008
1		te	s	S	s	S	s		VOCs	4-05	2008*
Ļ	Other: cAc		S	~	S	~	~		Rads SOC	3-02 3-05/waive:	20 0 8 r 2008
_	Fank Number	ion#2 (complete)	GBE		Wel.		GEG		UOCs	6-96	susp
-	nspections compli Overflow/Vents co			S	S	S	S	<u> </u>	THM/HAA5s ann Asbestos	7-07 6-02	2008 2011
_		ve provided? (hydro)		~	~	~	~		Pb/Cu	2007	2010
8	Security measures			s	s	s	s		*Qtrly for VOCs fo	or GAC well	ls
(C.1	D SAMPLING RESUL	Plant Cl (mg/L)	S	Ş	s	s	s		Distribution Of the state of	0.62/6.9	North Loop Road
i L	O SAMPLING KLSUL	Plant pH	S	S	s	S	s		Distribution CI (mg/L) / pH	0.39/7.1	Bayshore Dr.

THE GULF BEACH ELEVATED TANK IS NO LONGER CONNECTED TO THE SYSTEM.

REMARKS AND RECOMMENDATIONS

System Notes

- The flow meter at Well #9 needs to be repaired or replaced. The system is investigating options since this flow meter is relatively new.
- 2. The Weller ground storage tank was inspected and washed out December 2006; however, the exterior was not painted at that time. The system is working on having the exterior painted.
- 3. The air relief at Well #8 is not closing tight and will be replaced soon.
- 4. The system will be obtaining a GPS unit soon to locate valves, hydrants, service meters, and mains and converting to a GIS-based mapping system.

Emergency Replacement of Critical Components

The Department would like to take this opportunity to inform that any replacement of a water system component which results in a change in the treatment or capacity may require a permit prior to installation.

Consequently, if the failure of a critical water system component (such as a high service pump) occurs, ensure that replacement is like-for-like (same capacity, horsepower, etc). Otherwise, if the replacement will result in an increase or decrease in capacity, a permit must first be obtained from this office.

Stage 2 Disinfectants & Disinfection Byproducts Rule

On January 4, 2006 the final Stage 2 D&DBP Rule was published in the Federal Register. The USEPA will retain primacy of this rule during its initial stages. All community, nontransient noncommunity, and consecutive water systems, regardless of whether they retreat, will be required to meet the requirements of this rule. You may obtain information concerning the new rule from EPA's website at http://www.epa.gov/ogwdw/disinfection/stage2/. The site also includes a guidance manual for conducting the initial distribution system evaluation, requirements for 40/30 certification, requirements for very small system (VSS) waivers (for systems <500 population), and appropriate schedules for completing key items. It is highly recommended that you visit this site frequently as new items are being added on a regular basis.

➤ Please contact EPA via email at: Region4 Stage2@epa.gov.

Storm Tracker Website

In July 2005, the new StormTracker website became operational for online reporting of post-storm water (and wastewater) system status. Originally, only select systems (population served > 3300) were captured in this application. However, all communities are being entered into StormTracker for this year, and all facilities should be included at this time. It is important to visit/update this site whenever the status of your facility has changed, or if you have other information that needs to be updated (before, during, or after a storm). Our state staff and emergency operators will be using this data to better assist you during storms and recovery.

To enter the status and other important information regarding your system, please go to the following site: http://tlhdwf2.dep.state.fl.us/stormtracker/facility.asp

Username: florida Password: storm

If your facility ever requires immediate assistance to ensure public health & safety, please contact your County Emergency Operation Center (EOC) (info at http://www.floridadisaster.org/County_EM/county_list.htm) or the State Warning Point (SWP) at(800) 320-0519. StormTracker entry does not replace required SWP reporting; any normally reportable emergencies, storm-related or not, must still be reported to the SWP.



Emergency Response Plan (ERP) - Fine Tuning and Maintaining

Now that your water system's ERP has been completed, the Department would like this opportunity to discuss refinements and what should be included in the system's plan now, and in the future. This guidance is obtained directly from American Water Works Association's Emergency Planning for Water Utilities – Manual 19. The plan should be a working document that is used before, during, and after a disaster. The plan is the logical outgrowth of, and developed from, the hazard summary, vulnerability analysis, and implemented mitigation actions. The following sections describe basic information that should be contained in a plan. For each of the elements required by FAC 62-555.350 (15), we recommend that your plan, at a minimum, address the following:

- 1. Communication Chart: A communication chart should list all utility staff (and alternates) who will direct emergency response actions. Others to include on the chart include additional system personnel, other utilities, regulation agencies, priority customers, and media contacts for general public notification.
- 2. Agreements with Other Agencies or Organization: This particular element of an ERP may be the least understood and implemented. The ERP should include any written agreements with other agencies, utilities, or response organizations. Include interconnection agreements with other systems if they are in force. Particularly important are contracts with private suppliers and contractors. Usually, these contracts detail the nature, conditions, and cost of contracted services. Most contracts typically have an expiration date, so they must be updated periodically. One important administrative tip - try to get all service contracts on the same renewal schedule and designate a person to confirm they are updated before expiration. Some utilities require 24-hour access and emergency phone numbers form their suppliers as part of their annual bidding package and contract.
- 3. Disaster-Specific Plans: Specific emergency preparedness plans should be developed for most likely disasters. The plan should include the following disasters: vandalism or sabotage; a drought; a hurricane; a structure fire; and if applicable, a flood, a forest or brush fire, and a hazardous material release. Each disaster-specific preparedness/response plan shall incorporate the results of a vulnerability assessment; shall include actions and procedures, and identify equipment, that can obviate or lessen the impact of such a disaster; and shall include plans and procedures that can be implemented, and identify equipment that can be utilized, in the event of such a disaster. The items included in a specific disaster plan are based on the hazard summary, the vulnerability analysis, and mitigation actions.
 - a. Hazard Summary: The plan must include the results of the hazard summary for each disaster.
 - Vulnerability analysis: Provide specific estimates of damage to system components as determined in the vulnerability analysis.
 - c. Mitigation actions: List the mitigation and preparedness actions that should be implemented to minimize hazard impacts.
 - d. Storm Tracker Reporting: Storm Tracker is the statewide tracking program to track water system's status after a hurricane or similar disaster. As such, instructions for updating Storm Tracker should be included in a system's ERP. Visit http://tlhdwf2.dep.state.fl.us/stormtracker/default.asp for more information; and visit http://tlhdwf2.dep.state.fl.us/stormtracker/facility.asp to report your system's status after a hurricane or disaster (username: Florida | password: storm).
- 4. Standby Power Requirements: Florida Administrative Code requires that the plan include details about how the water system meets the standby power requirements under subsection 62-555.320(14), F.A.C., and, if applicable, recommendations regarding the amount of fuel to maintain on site, and the amount of fuel to hold in reserve under contracts with fuel suppliers, for operation of auxiliary power sources. To summarize, FAC 62-555.320 (14) requires that each community water system (CWS) serving 350 or more persons (or 150 or more service connections) shall provide standby power for operation of that portion of the system's water source, treatment, and pumping facilities necessary to deliver drinking water meeting all applicable primary or secondary standards at a rate at least equal to the average daily water demand for the system. It also requires, in some circumstances, that automatic power transfer and loss of power alarms be installed. To review the specific requirements visit http://www.dep.state.fl.us/legal/rules/drinkingwater/62-555.pdf.
- 5. Recommendations regarding the amount of drinking water treatment chemicals to maintain in inventory at treatment plants: This would include what's normally kept on hand, and how long this inventory would be available if resupply is hindered. Alternative sources of chemicals should also be included.
- 6. Boil Water Notice Requirements: The same boil water notice requirements employed for routine main breaks should be included with the ERP as loss of pressure occurrences following a disaster are probable.

Finally, ensure that the water system has at least one copy of the American Water Works Association's Emergency Planning for Water Utilities – Manual 19. To order, visit http://www.awwa.org/bookstore/ and navigate to Emergency Planning for Water Utilities – Manual 19.

INSPECTOR'S SIGNATURE	Karianne Condit	DATE: September 19, 2007
	΄ ο Ω	
RÉVIEWED BY	Dott Inter	DATE: September 19, 2007



Department of Environmental Protection

Jeb Bush Governor Northwest District 160 Governmental Center Pensacola, Florida 32502-5794

Colleen M. Castille Secretary

SENT VIA EMAIL (mark.cross@telcove.net)

Mr. Mark Cross, District Manager Peoples Water Service Post Office Box 4815 Warrington, Florida 32507-0815

Dear Mr. Cross:

A sanitary survey of the Peoples Water Service potable water supply system (PWS ID No. 1170527) was conducted on September 26, 2006. The assistance provided by Mr. Theo Deleon and others during the inspection was greatly appreciated.

The purpose of this survey is to evaluate the capability of the water system to continually produce safe drinking water. Public water systems in this state are regulated by the Department under the Florida Safe Drinking Water Act as promulgated by Florida Administrative Code Chapters 62-550, 555 and 560. The Department determines compliance with these regulations.

One deficiency was identified during the survey as described in the enclosed *Schedule of Deficiencies*. We would appreciate a written response to this report by November 1, 2006, advising us of the actions and time frame you will take to correct the deficiency noted in the Schedule of Deficiencies. Please address the response to me. Recommendations enclosed within the report do not require a written response unless otherwise stated.

If you have any questions regarding the report and/or deficiencies, please contact me at (850) 595-8300 extension 1146 (or e-mail at toni.touart-rohlke@dep.state.fl.us).

Sincerely,

Toni Touart

Environmental Specialist Potable Water Section

ŦT

Enclosures

Sankary Survey Report with Photos Schedule of Deficiencies Map of Walfs/System

cc: Robert Merritt, Escambia County Health Department (Robert_Merritt@doh.state.fl.us)
Angela Chelette, NWFWMD (Angela.Chelette@nwfwmd.state.fl.us)

"More Protection, Less Process"



STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

SANITARY SURVEY REPORT COMMUNITY SYSTEMS

SYST	EM AND	OWNER IN	J F O R M A T I O I	V			
System	Peoples	Water Serv:	ice County	Escambia	PWS ID #	1170527	
Address	905 Lown	de Avenue				Zip 32507	
Phone	(850) 45	5-8552F	ex (850) 456-1	.010 E-mai	mark.cr	oss@telcove.net	
Owner	Mr. Mark	Cross, Dis	trict Manager	· 	Phone	(850) 455-8552	
Address	Post Off:	ice Box 481	5, Pensacola,	Florida 32507	-0815		
INSPEC	CTION AND (CONTACT INF	ORM <u>ATION</u>	· · · · · · · · · · · · · · · · · · ·			
i .	his survey		September 26,	2006	Date of last survey	September 19, 2003	
	presentative(s)	Toni Toua		. 1 D			
Person(s) Contacted _	Theo Deleon,	John Tindell a	nd Dennis Roscom			
Emergen	icy No(850) 221-5124	Cell (850) 221	9452 Pager (8	50) 406-0104 Email	theo.deleon@telcove.net	<u>t</u>
		- 		TIFICATION N			
	Deleon B10 11 Barrett		cross A7169, J	Jim Ogle C4927,	Dan Middlebrook	C8445,	
Russe	il Ballett	B12704					
				oral, ca penoral directions :			
Trav	vel west on	Gulf Beach H	ighway to Lowno	le Avenue. Go rigi	nt on Lownde, offic	e is on the left.	
SERV	ICE ARE	Α		EMER	GENCY MEDIA CONTA	ACT NUMBERS	
	rea Characteristi		al residentia	11		18 (19)	
ł			commercial		Market Str. Co.	(850) 455-45	
Populatio	n Served	32,207	Basis SC X		and the second s	(850) 994-53 (850) 474-23	_
Service C	Connections	9,202	% Metered	100 Rato 1			
Design Ca	apacity (gallons)	•	7,416,000	23.50	2003/2009/00/00/00	DOMETA MORY POLICE	
Design C	apacity without t	est well	5,760,000		cy Preparedness Plan On fil	e: 🛛 Yes 🔲 No 🔲 Not Require	ed
Storage (2,880,000	Avg. Day 2,840		includes the following:	rr t Mata-ata-an-Dia-	_
Max. Day			% Design Capacity	🗖 e+	·····	tten Agreements Disaster Plan entories Dother	3 1
25% Max	x. Day	069,500 %	Storage Capacity	_3/ —	Percentage of Auxiliary Su		
PERMA	ANENT SOUR	CES OF RAW V	VATER:		Equipment Operated at Leas		 n
⊠Groun	nd	How Many Wells	5	1 1	rconnects Yes No	M. INIONIDAY . 23100 [
Purch	nased	PWS#	″s.		hich systems:		
		Purchase Limit (GF	PD)	1 1 1	•		
		Avg Purchased (GF	PD)	Commer	HS.		
TREA	TMENT	N USE AT	THIS PLAN	T: CHECK A	ALL THAT APPI		
5 7		\$ 19 1-1-1-1		Iron Removal	⊠pH Adjustment	⊠Chlorination	
	tion - GAC	100 Marie 140 100 Marie 140		t -186 Cecard Petamayan 15	i ji Mar esti ve Poli Pilotidelam	e de la compania de la compania de la compania de la compania de la compania de la compania de la compania de La compania de la compania de la compania de la compania de la compania de la compania de la compania de la co	
	n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	The second secon	es ett i	⊠ Orthophosphate		100 miles (100 miles)	:
Any addi	tional treatment i	s needed? Ma	y need GAC at	Well 8	For control of what deficie	ncies? PCE detected.	_

SE	URCE				<u> </u>		
	Well Name or Source	3 (GAC) W	4	5 (GAC)	8	9	Comment
1	Year Drilled	1982	1983	1951	1971	1988	
W	Depth Drilled (feet)	258	304	231	240	295	
E	Drilling Method	Rotary	Rotary	Rotary	Rotary	Rotary	
L	Length, Outside Casing (feet)	196	180	150	190	218	
Ł	Diameter, Outside Casing (inches)	24	24	26	18	24	
	Material, Outside Casing	Steel	Steel	Steel	Steel	Steel	
D	Type of Strainer	55	SS	SS	SS	SS	
А	Depth to Top of Strainer	226-	184	153	190	218	
T	Type of Grout	Cement	Cement	Cement	Cement	Cement	
A	Depth to Static Water Level (feet)	99	90	42	87	110	
	Normal Suction Lift (working level-ft)	65	74	65	60	66	
P	Ритр Туре	V.T.	V.T.	V.T.	V.T.	V.T.	
U	Horse Power	100	100	100	75	100	
M	Normal Yield (GPM)	1300	1300	1080	720	1190	
	Cepacity(GPM)	1000	1150	1000	1000	1000	
R	Protection From Surface Water	Yes	Yes	Yes	Yes	Yes	
0	is inundation of Well Possible?	No	No	No	No	No	
υ	Well Ever Been Contaminated?	PCE (GAC)	No	Benzene (GAC)	PCE	No	
Ţ	Check Valve Present in Line?	Yes	Yes	Yes	Yes	Yes	
ı	Proper Venting?	Yes	Yes	Yes	Yes	Yes	
N	Meter Accuracy and Year of Test	9 8₹/28 06	96%/2006	98% - 2006	100%/2006	97%/2006	
E	Date of Last Servicing?	1 seet	1997	1993	1985	1988	
A	Auxiliary Capability (if yes, list type)	90%		90°	90°	90°	
U	Manual or Automatic?	manual		manual	manual	manual	
X	Capacity (GPM)	1000		1000	1000	1000	
G	Florida Unique ID# (GPS well tag)	AAA6417	AAA6413	AAA6415	AAA6416	AAA6414	
Р	GPS latitude N (accuracy≈1m)	30 23 35.945	30 23 34.057	30 24 13.474	30 24 34.606	30 23 40.642	
S	GPS longitude W (accuracy≈1m)	87 16 44.879	87 15 41.196	87 16 26.305	87 16 17.424	87 16 26.244	

Comments: •Well 3 and 5 supply the majority of the water for the system.

[•]Well 3 off-line for plant upgrades and replacement of GAC filter media.

[•]The GAC Filter from Well 5 may be moved to Well 8 sometime in the future.

[•]Plans in works for construction of a new well (Well 10).

TREATMENT

'LANT NUMBER (OR NAME)>	Well 3 (GAC)	Well 4	Well 5 (GAC)	Well 8	Well 9
ype of Chlorination		Gas	Gas	Gas	Gas
Cendition of Chlorinator	Good	Good	Good	Good	Good
Capacity (PPD)	20	20	20	20	20
hlorine Feed Rate (PPD)	8	10	8	8.25	8
Adequate Housing and Security?			Yes		
Associated Well(s) (if any)	Well-3	Well 4	Well 5	Well 8	Well 9
Auxiliary Power Capability?	portable	no	portable	portable	portable
) & M Log/Manual Onsite?		Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes
Chlorine Residual/pH		0.57/6.8	0.56/7.1	0.81/7.5	0.75/7.8
Chlorine Alarms Functional?	Yes	Yes	tested-passed	tested-passed	Yes
Auto Switchover	Yes	Yes	Yes	Yes	Yes
Dual System	No	No	No	No	No
Evidence of Leaks	No	No	No	No	No
Air-Pack Respirator Adequate?		Kept on	truck and at	office	
A Ammenia Present?	Tes	Yes	Yes	Yes	Yes
Chained Cylinders	Yes	Yes	Yes	Yes	Yes
Proper Ventilation	Yes	Yes	Yes	Yes	Yes
S Fitted Wrench	Yes	Yes	Yes	Yes	Yes
Scale Condition	G000	Good	Good	Good	Good
Spare Parts/Backups Operative? 🔀 Yes	No Spare Pa	rts Not Retained	More cap	acity needed? Yes	⊠No

Page Four			
La Médicales		STABILIZATION	
		Is pH control Practiced?	Yes
to with the second	· .	ls a index computed?Yo LangelierRyznar	23 No (if so, check below below) Puckorius Larson
Para Maria		Stiff Odde	Other
e stage gas	in significacy specified in the state of the	Results of index	
may be the state of the		Chemical(s) used	Hydrated lime
。 1985年 - 大大学		Control of States of Control	
The second secon		is an inity	
sa d			
erg with	The state of the William		· ·
	Alternative Control of the Control o		
		eran englis	(peq)
· .	· · · · · · · · · · · · · · · · · · ·	and the second of the second	<u> </u>
17.111.2.1.111		et en	The Arthretizan
-			
_			
			en de ve
-			
		· · · · · · · · · · · · · · · · · · ·	
	<u>.</u>	and the second s	
		4 MAN 1 .	
 		· · · · · · · · · · · · · · · · · · ·	
		· ·	
<u> </u>			

1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
_			· · · · · · · · · · · · · · · · · · ·
		·	
			<u> </u>

PUMPS AND PUMP CONTROLS Pump Category Pump Number--> Wayne - #1 Wayne #2 (aux.) Hellor 43 Weller #4 (aux.) Gulf Beach #5 Gulf Beach #6 PUMP TYPE Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal Centrifugal 100 MOTOR HP 100 100 100 60 60 DATE INSTALLED 1951 1951 1975 1975 2004 2004 CAPACITY (GPM) 1300 1300 1000 1000 1000 1000 AUXILIARY CAPACITY? No Auxiliary No Auxiliary Aux. Generator PROPER SECURITY? Yes Yes Yes Yes Yes Yes CONDITION OF PUMP Good Good Good Good New New MAINT. SCHEDULE daily daily daily daily Daily Daily DATE LAST SERVICED 2000 2000 2000 New - 2004 2000 New - 2004 STORAGE FACILITIES: Gulf Beach Wayne Weller TANK NUMBER→ Old Corry Griff Besch TYPE (GROUND, ELEVATED, HYDRO) E levated Ground Ground Elevated Ground 1951 1975 **YEAR OF CONSTRUCTION** 1981* 2004 800,000 1,000,000 330,000 750,000 CAPACITY (GALLOUS) Steel Concrete MATERIAL Steel Fused Metal 8 hr 12 hr **GRAVITY DRAIN CAPACITY/DIAMETER** 12 hr 8 hr Yes Yes Yes Yes **OVERFLOW STRUCTURES PROPER?** BYPASS CAPACITY Yes Yes Yes Yes No screen Yes **COVERED/SCREENED OPENINGS** Yes No screen Yes -- also, all tanks are monitored by SCADA PRESSURE GAUGE variable on/off pressures depending on demand ON/OFF PRESSURE (PSI) N/A N/A **ALTITUDE VALVE UTILIZED?** N/A N/A N/A 100' HGT. TO BOTTOM OF EL. TANK N/A 148) 28' 35' 29' HGT. YO MAX. WTR. LEVEL(FT) 130' 2006 2006 DATE OF LAST ANNUAL INSPECTION 2006 2006 2005 2000 2006 YEAR OF LAST 5-YEAR INSPECTION New - 2004 2005 2000 New - 2004 YEAR OF LAST WASHOUT 2006 Does system provide fire protection? Yes No Security Adaquate? XYes No Low Level Alarm? XYes No Does current storage capacity comply with requirements in FAC 62-555? XiYes No •Weller Tank to be inspected cleaned and painted in 2006. *Old Corry Tank re-assembled in 1981. Purchased as used tank. •Gulf Beach elevated tank removed from system in 2004.

DISTRIBUTION	SYSTEM			
Material of mains? PV	C, AC, Galv.	System looped? Yes	How	many hydrants? ≈550
Any fire hydrants < 6" lines?	☐Yes ☒No ☐N	'A Max, pipe dian	neter 16"	Min. pipe diameter 2"
General operation pressure		west pressures ≈36 PS		cation of low pressure west
Number of dead ends 12		ny without flush hydrants?		Flushing program? yes
		Annually* Pro		
System Maps Adequate? Y		red permits?yes	· · · · · · · · · · · · · · · · · · ·	red and in use?
• • • • • • • • • • • • • • • • • • • •	Does the system have it		-	alves, others every 3 yrs
	N CONTROL			
· ·	n Meet Requirements? XYe			e de la companya del companya de la companya del companya de la c
	al Tracking: AHard Cor	_ _	≥350 Hydrant Meter	s⊠ Lift Stations WWTP
	al or residential); ongoin	· —	D Tester: Richard E	
Chlarine & pH	Remote 1 0.51	Remote 2	Remote 3	Permite 4
Chlorine Residual	7.2	0.66 7.2	0.46 7.2	
Location	Sherman St.	Raymond St.	Bayshore Dr.	
Compliance Schedule: The	following parameters are due	during the year shown		
N03/N02 2007		2008 TTHMs/H/	A45 2007	SOCs 2008
VOCs 2008	,	2008 Secondar		Ph & Cu 2007
		? Quarterly sampl		
Bacteriological Sampling Plan Disinfection Byproducts Plan: MANAGERIALIFI How is the system structured? Preventative Maintenance Pro	MANCIAL □Inade	Private Cooperative XO	ther Does the system for ining provided to water systems.	No light personnel? ☑ Yes ☐ No light personnel? ☑ Yes ☐ No
System Operation Overview Old Corry Road (Well 5). assist in containing exis the distribution system, the distribution system, storage reservoirs on Wel predetermined limit at the Blue Angel Remote PSI Sansar Weller Storage	I All five wells operat Iead wells are rotated Iting contaminants in the chring high demand condi This sensor relays main Ier Avenue and Gulf Bead e remote sensor. Gulf Bch Storage	daily with Wells 3 and 5 aquifer. To maintain actions, a remote pressure pressure data to the SC h are activated by the SC Wayne Storage	pased on levels in the maintaining the predocequate system pressur sensor is located at ADA system. The pumpi CADA system when pressured in the pumpi CADA system when pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pumpi can be pum	elevated storage tank on minant lead status to e in the western 1/3 of the extreme western end of any equipment at the ground
INSPECTOR'S SIGNATURE	A H A	Тпіе	ESIII DATE: 0	ctober 12, 2006
APPROVED BY	+) CON TIME	 _TITLE	ESIII DATE:	October 12, 2006

SCHEDULE OF DEFICIENCIES

PEOPLES WATER SERVICE, INC.

September 26, 2006 Sanitary Survey

<u>DEFICIENCY 1</u>: WELLER TANK LAST CLEANED AND INSPECTED FOR STRUCTURAL AND COATING INTEGRITY IN 2000

Finished drinking water storage tanks must be checked at least annually to ensure that hatches are closed and screens are in place, must be cleaned at least once every five years to remove biogrowths, calcium or iron/manganese deposits, and sludge for the inside of the tanks and must be inspected for structural and coating integrity at least once every five years by personnel under the responsible charge of a professional engineer licensed in Florida.

REGULATION REFERENCE: FAC Rule 62-555.350(2)

<u>RECOMMENDED ACTION</u>: The tank is scheduled to be inspected, cleaned, and painted before the end of 2006. The system has recently entered into a contract to have the tanks inspected every 2 years by a professional tank company. Please ensure that the tank is properly inspected and cleaned before the end of this year. Please advise the Department of a completion date of this 5-year inspection of the tank.

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey

System Improvements

The system has computerized the tracking of the backflow prevention assemblies testing and is currently working on computerize mapping of hydrants, valves, and other system components. Additionally, plans are in the works for the construction of a new well (Well 10). It will be determined as to what efforts will be taken to address the tetrachloroethylene (PCE) contamination at Well 8. Discussions have included the move of the GAC filters at Well 5 to the Well 8 site.

System personnel are currently doing annual visual inspections of the storage tanks to ensure hatches are in place and screens are intact. It was recommended that photographs be taken of these events. It is also suggested that separate log sheets be maintained noting date, inspector name, and results of the visual inspection along with the photographs. As noted under the deficiencies, the system has also contracted with a professional tank service to inspect the tanks every two years.

Outstanding Permits

Our records indicate that the enclosed list of permits (Attachment A) have not been cleared by this office. Please submit a status report for the permits listed with your response to this report.

The 'status' would fall into one of the following categories, A, B, C, D, or E:

- A) not started
- B) started, but not completed
- C) completed, but not in use
- D) completed, and in use
- E) project abandoned (will not be built)

Stage 2 Disinfectants & Disinfection Byproducts Rule

On January 4, 2006 the final Stage 2 D&DBP Rule was published in the Federal Register. The USEPA will retain primacy of this rule during its initial stages. All community, nontransient noncommunity and consecutive systems, regardless of whether they retreat, will be required to meet the requirements of this rule. You may obtain information concerning the new rule from EPA's website at http://www.epa.gov/ogwdw/disinfection/stage2/. The site also includes a guidance manual for conducting the initial distribution system evaluation, requirements for 40/30 certification, requirements for very small system (VSS) waivers (for systems <500 population), and appropriate schedules for completing key items. It is highly recommended that you visit this site frequently as new items are being added on a regular basis. The EPA contact person for this rule is Robert Burns at Burns.Robert@epamail.epa.gov or 404-562-9456.

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey

Precautionary Boil Water Notices

Precautionary Boil Water Notices (PBWN) are required after loss of system pressure, regardless of the number of customers affected. Subsequent bacteriological sampling is also required to rescind the boil water notice.

Applicable Situations:

- Zero or Negative Pressure
- **Low Water Pressure:** Pressures <20 psi (but greater than zero) may not always constitute a PBWN. Use professional judgment (what types of facilities were affected, for how long, and what's the possibility of infiltration?)
- Water Main Breaks: PBWN should be issued unless system can demonstrate that an outflow of water was maintained at all times (i.e. water mains repaired with clamping devices while remaining full of pressurized water). Valving off the break to make repairs results in areas of zero pressure, so a PBWN should be issued for customers in the affected area. After Main Break Repairs: Main shall be disinfected in accordance with AWWA standards (C651) and adequate disinfectant residual (0.2mg/L 4.0mg/L) must be restored as soon as possible. All main breaks require 2 satisfactory days of bacteriological results (if a PBWN is in effect, the notice may be lifted after the 1st good set- contingent upon the 2nd). If samples in the second set are unsatisfactory, the system shall provide two consecutive days of samples before lifting the notice (on rare occasions, notice may have to be re-issued if it had been lifted on the 1st day). Main clearance samples should be clearly marked and submitted with your monthly operation reports (MORs).
- Planned Interruptions in Service: Notify customers of water outages/repairs no later than the business day before the work is scheduled. Contact the DEP before taking public water system (PWS) components out of operation for planned repairs or maintenance if finished-water quality may be affected, or if water service will be interrupted to ≥ 150 service connections, or ≥ 350 people, or any one service connection for > 8 hours, or when issuing a PBWN.

Issuing and Rescinding the Notices:

- •Contact emergency media (TV, radio, newspaper) and/or issue door hangers or flyers if a small residential area is affected.
- •Methods of distributing notice should be whatever means necessary and sufficient to reach those affected by the incident.
- •Whoever issues the PBWN shall also be responsible for the rescission. Notices can be lifted when satisfactory bacteriological samples are obtained, and DEP has been notified.

For additional information, please consult either of the following:

- Florida Administrative Code (FAC) 62-550, 555 (http://www.dep.state.fl.us/water/drinkingwater/rules.htm)
- Florida Department of Health (DOH) "Guidelines for the Issuance of Precautionary Boil Water Notices" (Guidelines) as

adopted in Rule 62-555.335 FAC (http://www.doh.state.fl.us/environment/water/manual/boil.htm).

You may also contact David Hines at 850-595-8300 extension 1285 or email (david.hines@dep.state.fl.us).

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey

Submittal of Monthly Operation Reports

Please note FAC 62-550.730(1)(d) requires the supplier of water to submit monthly operation reports within 10 days after the month of operation. For your convenience, below is a listing of the three ways DEP will accept receipt of Monthly Operation Reports (MORs).

- 1. Mail: Must be post marked on or before the 10th
- 2. Fax: Must be faxed on or before the 10th
- 3. Email:
- Must be emailed on or before the 10th
- forms available online at http://www.dep.state.fl.us/water/drinkingwater/forms.htm, accepted in Excel, Microsoft Word, or PDF
- send as an attachment
- subject line: PWS# and the month
- send to epostnwdwfpws@dep.state.fl.us

Please contact Kevin Holler at (850) 595-8300 extension 1200 if you have any questions.

StormTracker Website

In July 2005, the new StormTracker website became operational for online reporting of post-storm drinking water (and wastewater) system status. Originally, only select systems (population served > 3300) were captured in this application. However, all communities are being entered into StormTracker for this year, and all facilities should be there at this time. It is important to visit/update this site whenever the status of your facility has changed, or if you have other information that needs to be updated (before, during, or after a storm). Our state staff and emergency operators will be using this data to better assist you during storms and recovery.

To enter the status and other important information regarding your system, or for more information now, please go to the following site:

http://tlhdwf2.dep.state.fl.us/stormtracker/facility.asp

Username: florida Password: storm



Should your facility ever require immediate assistance to ensure public health & safety, please contact your County Emergency Operation Center (EOC) (info at http://www.floridadisaster.org/County_EM/county_list.htm) or the State Warning Point (SWP) at (800) 320-0519. StormTracker entry does not replace required SWP reporting; any normally-reportable emergencies, storm-related or not, still need to go through the SWP.

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey

Gas Chlorine Rooms

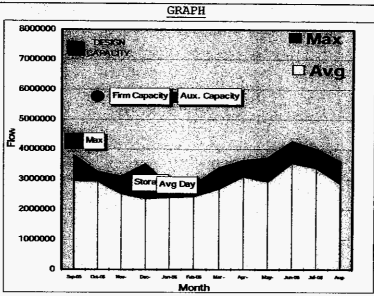
The system is an older system with the newest plant being built in 1988. As such, they do not meet current requirements as outlined in <u>Recommended Standards For Water Works</u> (RSWW), Part 5. With this in mind, the following should be considered in any future modification of the chlorine rooms so as to provide the best level of safety and to comply with the requirements of RSWW, which requires, in part:

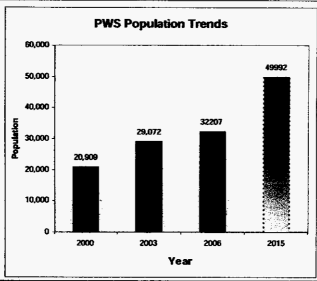
- The provision of a shatter resistant inspection window installed in an interior wall.
- Construction in such a manner that all openings between the chlorine room and the remainder of the plant are sealed.
- The provision of doors equipped with panic hardware, assuring ready means of exit and opening outward only to the building exterior.
- The chlorine tanks should be stored in an area not in direct sunlight or exposed to excessive heat.
- The room should have a ventilating fan with a capacity that provides one complete air change per minute when the room is occupied.
- The ventilating fan shall take suction near the floor as far as practical from the door and air inlet, with the point of discharge so located as not to contaminate air inlets to any rooms or structures.
- Air inlets should be through louvers near the ceiling.
- Louvers for chlorine room air intake and exhaust shall facilitate airtight closure.
- Separate switches for the fan and lights shall be located outside the chlorine room and at the inspection window. Outside switches shall be protected from vandalism.
- Vents from feeders and storage shall discharge to the outside atmosphere, above grade.
- Floor drains are discouraged. Where provided, the floor drains shall discharge to the outside of the building and not be connected to other internal or external drainage systems.
- The rooms should be heated to 60°F, and be protected from excessive heat.
- Pressurized chlorine feed lines should not carry chlorine gas beyond the chlorine room.

The RSWW also states, in part, that chlorine vents shall discharge to the outside, above grade. However, it is recommended by this department that these vents be lowered so that chlorine gas is not vented at or above normal standing height.

Flow vs. Supply

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey



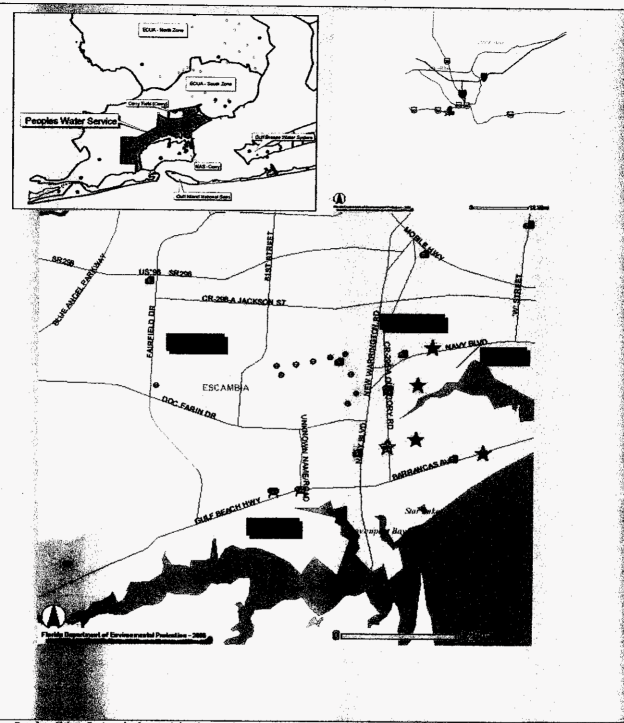


COMMENTS:

The system has adequate capacity on all aspects reviewed. The firm capacity (capacity with best well out of service) is well above the average and maximum day. Flows are typical throughout the year with moderate increases in the spring and summer months. The storage capacity is equal to the average daily demand, and is above 25% of maximum day.

The bottom graph indicates that the population growth showed marked increases between 2000 and 2003. Comparisons between 2003 and 2006 are not exact as 2000 and 2003 were based on ERC (equivalent residence count) and a 2.41 population per connection (based on census). 2006 is based on an actual connection count and 3.5 population per connection. Although the numbers are similar they are not exact. There does appear to be a leveling of the population due to a "build-out" in the system and from losses during the 2004 hurricane season.

PEOPLES WATER SERVICE September 26, 2006 Sanitary Survey



COMMENTS: Peoples Nater System is located in the southern portion of Escambia County. Nearby water systems include the ECUA to the north and west, and NAS Pensacola to the south. The wells are located mainly in the eastern portion of the franchise area with storage located primarily in the west. Nearby contamination is a potential for all of these wells, since they are located in the older, more commercialized portion of Pensacola.

Digital Images

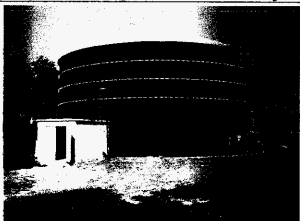
PEOPLES WATER SERVICE - STORAGE TANKS September 26, 2006 Sanitary Survey



Wayne ground storage tank with ladder guard.



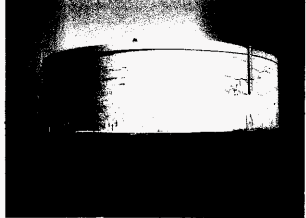
Overflow and drain for Wayne tank.



Gulf Beach ground storage tank with Ladder guard.



Overflow from Gulf Beach ground storage tank.



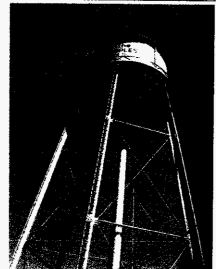
Weller tank is in need of 5-year inspection and maintenance.



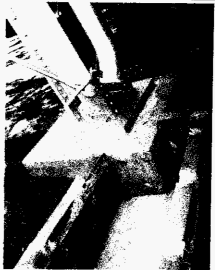
Drain line from Weller tank with indeterminate discharge point. Ladder guard in great need of sanding and repainting.

Diaka lange

PEOPLES WATER SERVICE - STORAGE TANKS AND HIGH SERVICE PUMPS September 26, 2006 Sanitary Survey



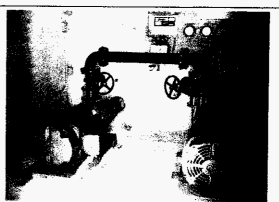
Old Corry elevated tank was recently cleaned and painted.



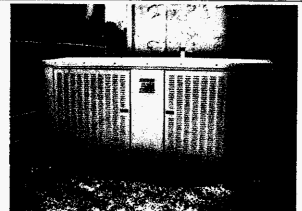
Overflow at Old Corry tank.



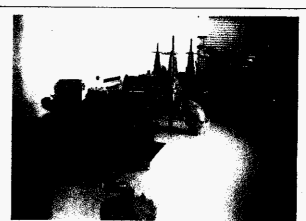
High service pumps at Wayne tank - note one
 is auxiliary pump.



High service pumps at Gulf Beach tank.



Auxiliary generator at Gulf Beach Tank site. Runs high service pumps at this site.



High service pumps at Weller tank site - note one is auxiliary pump.

Digital Images

PEOPLES WATER SERVICE - PLANTS September 26, 2006 Sanitary Survey



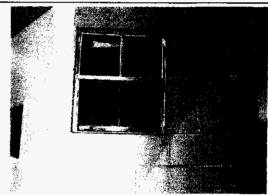
Each plant has automatic pH and Chlorine readers.



Plants 3 and 9 have small natural gas generators to run the entire plant during power outages.



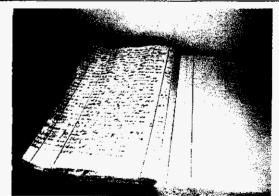
Cracks noted in the seal around the well head at Well 4 have been nicely corrected since the last sanitary survey.



Windows in chlorine rooms that open and close are not appropriate.



GAC filters are located at Wells 3 and 8.
These at Well 8 were recently painted.



Logbooks are kept up to date at all the plants.

ATTACHMENT A OUTSTANDING PERMITS

Issue Date October 15, 2003

July 29, 2005 May 19, 2006 August 28, 2006

Permit Number

0220484-003 0251470-001-DSGP/01 0263882-001-DSGP/01 0268052-001-DSGP/01

Project Name Camshire Meadows S/D Walmart Store #3785 Pines at Warrington Autumn Meadows

DEP Construction Permits

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT INDIVIDUAL WATER USE PERMIT

(NWFWMD Form No. A2-E)

Permit granted to:	Permit No.: 19830018 Renewal/Modification
Peoples Water Service Company of Florida, Inc.	Date Permit Granted: <u>July 27, 2006</u>
905 Lownde Avenue	Permit Expires On: August 1, 2011
Pensacola, Florida 32507 (Legal Name and Address)	Source Classification: <u>Sand-and-Gravel Aquifer</u> Use Classification: <u>Public Supply</u>
County: Escambia Area: B	Location: Section 1/4 Section
Application No.:	Township 2 South Range 30 West

Terms and standard conditions of this Permit are as follows:

- 1. That all statements in the application and in supporting data are true and accurate and based upon the best information available, and that all conditions set forth herein will be complied with. 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 conditions set forth herein, then this Permit shall be revoked as provided by Chapter 373.243, Florida Statutes.
- 2. This Permit is predicated upon the assertion by the Permittee that the use of water applied for and granted is and continues to be a reasonable and beneficial use as defined in Section 373.019(4), Florida Statutes, is and continues to be consistent with the public interest, and will not interfere with any legal use of water existing on the date this Permit is granted.
- This Permit is conditioned on the Permittee having obtained or obtaining all other necessary permit(s) to construct, operate and certify withdrawal facilities and the operation of water system.
- 4. This Permit is issued to the Permittee contingent upon continued ownership, lease or other present control of property rights in underlying, overlying, or adjacent lands. This Permit may be assigned to a subsequent owner as provided by Chapter 40A-2.351, Florida Administrative Code, and the acceptance by the transferee of all terms and conditions of the Permit.

- 5. This Permit authorizes the Permittee to make a combined average annual withdrawal of 2,890,000 gallons of water per day, a maximum combined withdrawal of 4,820,000 gallons during a single day, and a combined monthly withdrawal of 100,000,000 gallons. Withdrawals for the individual facilities are authorized as shown in the table below in paragraph six. However, the total combined amount of water withdrawn by all facilities listed in paragraph six shall not exceed the amounts identified above.
- 6. Individual Withdrawal Facility Authorization

WITHDRAWAL POINT ID NO.	LOCATION SEC,TWN,RNG	GALLONS/DAY AVERAGE	GALLONS/DAY MAXIMUM
AAA6417 (PWS #3A)	S∞. 50, 12S, R30W		1,440,000
AAA6413 (PWS #4A)	Sec. 51, T2S, R30W		1,440,000
AAA6415 (PWS #5)	Sec. 37, T2S, R30W		1,440,000
AAA6416 (PWS #8)	Sec. 37, T2S, R30W		1,036,800
AAA6414 (PWS #9)	Sec. 50, T2S, R30W		1,440,000

- 7. The use of the permitted water withdrawal is restricted to the use classification set forth by the Permit. Any change in the use of said water shall require a modification of this Permit.
- 8. The District's staff, upon proper identification, will have permission to enter, inspect and observe permitted and related facilities in order to determine compliance with the approved plans, specifications and conditions of this Permit.
- 9. The District's staff, upon providing prior notice and proper identification, may request permission to collect water samples for analysis, measure static and/or pumping water levels and collect any other information deemed necessary to protect the water resources of the area.
- 10. The District reserves the right, at a future date, to require the Permittee to submit pumpage records for any or all withdrawal point(s) covered by this Permit.
- 11. Permittee shall mitigate any significant adverse impact caused by withdrawals permitted herein on the resource and legal water withdrawals and uses, and on adjacent land use, which existed at the time of permit application. The District reserves the right to curtail permitted withdrawal rates if the withdrawal causes significant adverse impact on the resource and legal uses of water, or adjacent land use, which existed at the time of permit application.
- 12. Permittee shall not cause significant saline water intrusion or increased chloride levels. The District reserves the right to curtail permitted withdrawal rates if withdrawals cause significant saline water intrusion or increased chloride levels.

- 13. The District, pursuant to Section 373.042, Florida Statutes, at a future date, may establish minimum and/or management water levels in the aquifer, aquifers, or surface water hydrologically associated with the permitted withdrawals; these water levels may require the Permittee to limit withdrawal from these water sources at times when water levels are below established levels.
- 14. Nothing in this Permit should be construed to limit the authority of the Northwest Florida Water Management District to declare water shortages and issue orders pursuant to Section 373.175, Florida Statutes, or to formulate and implement a plan during periods of water shortage pursuant to Section 373.246, Florida Statutes, or to declare Water Resource Caution Areas pursuant to Chapters 40A-2.801, and 62-40.41, Florida Administrative Code.
 - (a) In the event of a declared water shortage, water withdrawal reductions shall be made as ordered by the District.
 - (b) In the event of a declared water shortage or an area as a Water Resource Caution Area, the District may alter, modify or inactivate all or parts of this permit.
- 15. The Permittee shall properly plug and abandon any well determined unsuitable for its intended use, not properly operated and maintained, or removed from service. The well(s) shall be plugged and abandoned to District Standards in accordance with Section 40A-3.531, Florida Administrative Code.
- 16. Any Specific Permit Condition(s) enumerated in Attachment A are herein made a part of this Permit.

Authorized Signature

Northwest Florida Water Management District

ATTACHMENT A Peoples Water Service Company of Florida, Inc.

Individual Water Use Permit No. 19830018 Individual Water Use Application No. 106699

- 1. The Permittee shall include the IWUP number and shall reference each well by its Florida Unique Identification Number (e.g., AAA###) on all submittals when corresponding with the District.
- 2. The Permittee shall report to the District the following information:
- a. The data required on Water Use Summary Reporting Form NWFWMD A2-I for the preceding year. Information representing a given year shall be submitted by January 31 of the following year.
- b. An accounting of the amount of water withdrawn from the wells and the actual amount of water accounted for through the billing system. An estimate of the unaccounted for water by suspected cause shall also be provided (e.g., leaks, line breaks, inaccurate meters, unmetered users, line flushing, etc.). Information representing a given year shall be submitted by January 31 of the following year.
- c. Static water level data collected during the first two weeks of each month from all production wells. The Permittee shall use a District-approved method and shall not withdraw water from the wells for as long as possible (preferably 24 hours or more) prior to measuring the water level. All measurements shall be taken from the same measuring point. If the measuring point elevation is different from land surface, the Permittee shall provide the difference between these two elevations. All measurements shall reflect the depth to water from land surface elevation. Data representing the months of January through June of a given year shall be submitted by July 31 of the same year, and data representing the months of July through December of a given year shall be submitted by January 31 of the following year.
- d. Analysis results of water quality samples collected during the first two weeks of January and July of each year from each production well. The water quality analyses shall test for the following chemical concentrations: chloride, sodium, and total dissolved solids: Prior to sampling, the Permittee shall purge at least three well volumes from each well and shall report, with each set of test results, the duration of purging, purge volume, and purge rates used. Data from the January sampling shall be submitted by February 28 and data from the July sampling shall be submitted by August 31 of each year.
- e. The Permittee, by January 31 of each year, shall submit to the District a copy of its most current rate structure.

The Permittee, if preferred, may submit these reports electronically by e-mailing it to compliance@nwfwmd.state.fl.us.

- 3. The Permittee shall pursue the implementation of a rate structure that promotes water use efficiency and conservation while providing for a life-line initial rate and taking into consideration the water use characteristics of the service area. The Permittee, by January 31, 2010, shall submit to the District the conservation oriented rate structure being considered, a copy of the most current rate proposal and a schedule for rate proceedings with the Public Service Commission. The Permittee shall further provide analysis and projection of the amount of water projected to be conserved by the adoption of such a rate structure.
- 4. The Permittee, by January 31, 2011, shall fully implement a water conservation oriented rate structure and report the revised rate structure to the District.
- 5. The Permittee shall maintain water losses and unaccounted for supplies to less than ten percent of the water withdrawn (amount withdrawn verses amount delivered). This can be accomplished by identifying and implementing efficiency and water conservation measures, identifying leaks, identifying inaccurate flow meters, determining accurate per capita demand, quantifying water used for flushing and fire department training, and verifying treatment losses.
- 6. The Permittee, by December 31, 2010, shall submit a Water Resource Master Plan for meeting the needs of its service area through the year 2020. The plan shall provide for the projected needs of the service area, the protection of the resource, and the implementation of comprehensive water conservation and efficiency measures. The Plan shall specifically identify the anticipated impacts to the water resources and nearby legal users from any expanded use of the Sand-and-Gravel Aquifer and the steps to be undertaken to minimize the anticipated impacts.
- 7. The Permittee shall continue to consider the interconnection of its water system with that of the Escambia County Utility Authority (ECUA). The Permittee, at the time of permit renewal or modification, shall report its progress to effect such an interconnection.
- 8. The Permittee, by January 31, 2011, shall provide the District an inventory of facilities using more than 100,000 gallons per day of ground water for non-potable uses within their service area. The Permittee shall include a description of the type(s) of non-potable use and an estimate of the amount of water used at each facility.
- 9. The Permittee shall mitigate any unexpected impacts attributable to the Utility's withdrawals which interfere with any presently existing legal users of water. In the event of such an occurrence, the Utility shall provide a service connection to the impacted user or otherwise mitigate the impact.



STRUCTIONS: This notice shall be completed and submitted by persons proposing to construct projects permitted under the Jeneral Permit for Construction of Water Main Extensions for Public Water Systems" in Rule 62-555.405, F.A.C. AT LEAST 30 DAYS BEFORE BEGINNING CONSTRUCTION OF A WATER MAIN EXTENSION PROJECT, complete and submit one copy of this notice to the appropriate Department of Environmental Protection District Office or Approved County Health Department (ACHD) along with payment of the proper permit processing fee. (When completed, Part II of this notice serves as the preliminary design report for a water main extension project, and thus, it is unnecessary to submit a separate preliminary design report or drawings, specifications, and design data with this notice.) All information provided in this notice shall be typed or printed in ink. The permit processing fee for projects requiring the services of a professional engineer during design is \$250, and the permit processing fee for projects not requiring the services of a professional engineer during design is \$100.* Checks for permit processing fees shall be made payable to the Department of Environmental Protection or the appropriate ACHD. NOTE THAT A SEPARATE NOTIFICATION AND A SEPARATE PERMIT PROCESSING FEE ARE REQUIRED FOR EACH NON-CONTIGUOUS PROJECT.

* Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more professional engineers licensed in Florida.

Non-contiguous projects are projects that are neither interconnected nor located nearby one another (i.e., on the same site, on adjacent streets, or in the same neighborhood).

_	General Project Information Name of Project: Bayou Place						
A.	Name of Project. Dayou Flace						
В.	Description of Project and Its Purpose: 73 Unit Multi-Family complex		· · · · · · · · · · · · · · · · · · ·				
_							
C.	Location of Project						
	1. County Where Project Located: Escambia		<u></u>				
	2. Description of Project Location: 222 Weis Lane	- ;					
_	E-4'						
	Estimate of Cost to Construct Project: \$50,000.00 Estimate of Dates for Starting and Completing Construction of Project: 12	106.41 6.07	· · · · · · · · · · · · · · · · · · ·				
C.	Estimate of Dates for Starting and Completing Construction of Project: 12	/00 inru 6/0/					
F.	Permittee						
_ •	PWS/Company Name: Millwood Terrace Developers, LLC	PWS Identifi	ication No.:*				
	PWS Type:* Community Non-Transient Non-Community	☐ Transient Non-Com					
	Contact Person: Mike Mcgovern	Contact Person's Title: M					
	Contact Person's Mailing Address: 528 West Garden Street						
	City: Pensacola	State: Florida	Zip Code: 32501				
	Contact Person's Telephone Number: 248-273-9010	Contact Person's Fax Nur					
	Contact Person's E-Mail Address: mmcgovern@emmcapital.net						
	* This information is required only if the permittee is a public water syste	m (PWS).					
G.	Public Water System (PWS) Supplying Water to Project	· · · · · · · · · · · · · · · · · · ·					
	PWS Name: Peoples Water Service	PWS Identifi	cation No.:				
Ì	PWS Type: Community Non-Transient Non-Community	☐ Transient Non-Com	munity Consecutive				
	PWS Owner: Peoples Water Service Company Of Florida, Inc.						
	Contact Person: Mark Cross.	Contact Person's Title: A	sistant Manager				
_	Contact Person's Mailing Address: 905 Lownde Ave.						
	City: Pensacola	State: Fl	Zip Code: 32507				
	Contact Person's Telephone Number: 850-455-8552	Contact Person's Fax Nur	mber:				
	Contact Person's E-Mail Address:						

Project Name: Bayou Place	LATE	Permittee		race Developers, L	LC
H. Public Water System (PW	S) that Will Own Project A				
PWS Name: Bayou Place	Condominiums	iter it is Placed into P			4
				S Identification No	
PWS Owner: Millwood	munity Non-Transie	nt Non-Community	I ransient	Non-Community	Consecutive
			10		
Contact Person: Mike Me			Contact Perso	n's Title: Manager	
	Address: 528 West Garden	Street		· · · · · · · · · · · · · · · · · · ·	
City: Pensacola			State: Fl		ode: 32501
	ne Number: 248-273-9010		Contact Perso	n's Fax Number: 2	48-273-9020
	Address: mmcgovern@emm				
	ired only if the owner/opera				
I. Professional Engineer(s) of	r Other Person(s) in Respon	sible Charge of Desig	ning Project*		
Company Name: Rebol-F	Battle & Associates, LLC				
Designer(s): Paul Battle			Title(s) of Des	signer(s): Owner	
			<u> </u>		
Qualifications of Designe					
	(s) Licensed in Florida – Li	cense Number(s): 531	26		
	loyed by State, County, Mu		ernmental Unit	of State [†]	
	s) Licensed in Florida – Lic				717.7
	mer(s): 214 E. Church Stree	t			
City: Pensacola			State: Florida	Zip Co	de: 32502
Telephone Number of De		·	Fax Number o	f Designer(s): 850	-438-0448
E-Mail Address(es) of De	signer(s): pbrba@bellsouth	.net			
	graphs 62-555.520(3)(a) an				
^ Attach documentation si documentation showing	uction cost estimate showing howing that this project will that this project involves a p astruction cost estimate show	be installed by the pla public water system se	umbing contracterving a single p	tor(s) designing the property and fewer	is project, than 250 fixture
H. Preliminary Design Rep	ort for Project*				
A. Service Area, Water Use,		ation		<u> </u>	
	per of Service Connections,		ater Demands a	nd Maximum_Day	Water Damande in
the Entire Area to Be S	erved by the Water Mains B	leing Constructed Und	ler this Project:	iid Maxiiiddii-Day	water Demands, III
			čez ibelia a la bi		
	e disperies				The ship between
Single-Family Home			350	25,550	51,100
Mobile Home			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	31,100
Apartment				0	
Commercial, Institutional, o	r Industrial Facility	0.0000 (0.000 0.000			
Total	T T	73		25.550	51.100
a. Description of Com	mercial, Institutional, or Ind	ustrial Facilities and E	explanation of M	lethod(s) Used to l	Estimate Average
Daily Water Demail	d for These Facilities: <u>Ten s</u>	tate standards recomm	iendations		<u> </u>
-		·····		··	
* * * * * * * * * * * * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·			

h Explanation of Peak	ing Factor(s) or Method(s)	Isad to Estimate May	imum Dou Wot	on Domandi 2 tima	ADE non-motorif
and eddy text.	mP r metor(2) of tatemon(2)	OSCU TO ESTIMATE INIAX	mmin-Day wat	or Demand. Z time	y you her mercan
was sauj was.					
					
· · · · · · · · · · · · · · · · · · ·					
<u> </u>					····

	_	EXTENSIONS FOR PWSs
]	Proj	cet Name: Bayou Place Permittee: Millwood Terrace Developers, LLC
_	2.	Explanation of Peaking Factor(s) or Method(s) Used to Estimate Design Peak-Hour Water Demand and, for Small Water Systems that Use Hydropneumatic Tanks or that Are Not Designed to Provide Fire Protection, Peak Instantaneous Water Demand: 3 times ADF - Metcalf and Eddy Text
	3.	Design Fire-Flow Rate and Duration: 750 gpm for 2 hour duration
	4.	Design Service Pressure Range: 45-65 psi
В.	1.	ject Site Information ATTACH A SITE PLAN OR SKETCH SHOWING THE SIZE AND APPROXIMATE LOCATION OF NEW OR ALTERI WATER MAINS, SHOWING THE APPROXIMATE LOCATION OF HYDRANTS, VALVES, METERS, AND BLOW- OFFS IN SAID MAINS, AND SHOWING HOW SAID MAINS CONNECT TO THE PUBLIC WATER SYSTEM SUPPLYING WATER FOR THE PROJECT. Description of Any Areas Where New or Altered Water Mains Will Cross Above or Under Surface Water or Be Located in Soil that Is Known to Be Aggressive: no aggressive soils or surface water.
C.		ormation About Compliance with Design and Construction Requirements If this project is being designed to comply with the following requirements, initial before the requirements. If any of the following requirements do not apply to this project or if this project includes exceptions to any of the following requirements allowed by rule, mark "NA" before the requirements and complete Part II.C.2 below. RSWW = Recommended Standards for Water Works as incorporated into Rule 62-555.330, F.A.C. a. This project is being designed to keep existing water mains and service lines in operation during construction
		or to minimize interruption of water service during construction. [RSWW 1.3.a; exceptions allowed under FAC 62-555.330] b. All pipe, pipe fittings, pipe joint packing and jointing materials, valves, fire hydrants, and meters installed under this project will conform to applicable American Water Works Association (AWWA) standards. [FAC 62-555.320(21)(b), RSWW 8.0, and AWWA standards as incorporated into FAC 62-555.330; exceptions allowed under FAC 62-555.320(21)(c)]
		c. All public water system components, excluding fire hydrants, that will be installed under this project and that will come into contact with drinking water will conform to NSF International Standard 61 as adopted in Rule 62-555.335, F.A.C., or other applicable standards, regulations, or requirements referenced in paragraph 62-
		d. All pipe and pipe fittings installed under this project will contain no more than 8.0% lead, and any solder or flux used in this project will contain no more than 0.2% lead. [FAC 62-555.320] e. All pipe and pipe fittings installed under this project will be color coded or marked in accordance with subparagraph 62-555.320(21)(b)3, F.A.C., using blue as a predominant color. (Underground plastic pipe will be solid-wall blue pipe, will have a co-extruded blue external skin, or will be white or black pipe with blue stripes incorporated into, or applied to, the pipe wall; and underground metal or concrete pipe will have blue stripes applied to the pipe wall. Pipe striped during manufacturing of the pipe will have continuous stripes the run parallel to the axis of the pipe, that are located at no greater than 90-degree intervals around the pipe, and that will remain intact during and after installation of the pipe. If tape or paint is used to stripe pipe during installation of the pipe, the tape or paint will be applied in a continuous line that runs parallel to the axis of the pipe and that is located along the top of the pipe; for pipe with an internal diameter of 24 inches or greater, to or paint will be applied in continuous lines along each side of the pipe as well as along the top of the pipe.
(_	Aboveground pipe will be painted blue or will be color coded or marked like underground pipe.) [FAC 62-555.320(21)(b)3] f. All new or altered water mains included in this project are sized after a hydraulic analysis based on flow demands and pressure requirements. ATTACH A HYDRAULIC ANALYSIS JUSTIFYING THE SIZE OF ANY NEW OR ALTERED WATER MAINS WITH AN INSIDE DIAMETER OF LESS THAN THREE

INCHES. [FAC 62-555.320(21)(b) and RSWW 8.1]

ON OF WATER MAIN

	EXTENSION	ERMIT FOR CONSTRUCTION OF WATER MAIN S FOR PWSs
Project Name: Ba	you Place	Permittee: Millwood Terrace Developers, LLC
(a)	 to provide fire protection and serve fire hyd h. New or altered water mains that are include do <u>not</u> have fire hydrants connected to them 	r mains that are included in this project and that are being designed trants will be at least six inches. [FAC 62-555.320(21)(b) and RSWW 8.1.2] and in this project and that are not being designed to carry fire flows 1. [FAC 62-555.320(21)(b) and RSWW 8.1.5] dead-end water mains by making appropriate tie-ins where

New or altered dead-end water mains included in this project will be provided with a fire or flushing hydrant or blow-off for flushing purposes. [FAC 62-555,320(21)(b) and RSWW 8.1.6.b]

Sufficient valves will be provided on new or altered water mains included in this project so that inconvenience k. and sanitary hazards will be minimized during repairs. [FAC 62-555.320(21)(b) and RSWW 8.2]

New or altered fire hydrant leads included in this project will have an inside diameter of at least six inches and will include an auxiliary valve. [FAC 62-555.320(21)(b) and RSWW 8.3.3]

All fire hydrants that will be installed under this project and that will have unplugged, underground drains will be located at least three feet from any existing or proposed storm sewer, stormwater force main, pipeline conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C., or vacuum-type sanitary sewer; at least six feet from any existing or proposed gravity- or pressure-type sanitary sewer, wastewater force main, or pipeline conveying reclaimed water not regulated under Part III of Chapter 62-10, F.A.C.; and at least ten feet from any existing or proposed "on-site sewage treatment and disposal system." [FAC 62-555.314(4)]

At high points where air can accumulate in new or altered water mains included in this project, provisions will be made to remove the air by means of air relief valves, and automatic air relief valves will not be used in situations where flooding of the valve manhole or chamber may occur. [FAC 62-555.320(21)(b) and RSWW 8.4.1]

The open end of the air relief pipe from all automatic air relief valves installed under this project will be extended to at least one foot above grade and will be provided with a screened, downward-facing elbow. [FAC 62-555.320(21)(b) and RSWW 8:4.2]

New or altered chambers, pits, or manholes that contain valves, blow-offs, meters, or other such water distribution system appurtenances and that are included in this project will not be connected directly to any sanitary or storm sewer, and blow-offs or air relief valves installed under this project will not be connected directly to any sanitary or storm sewer. [FAC 62-555.320(21)(b) and RSWW 8.4.3]

New or altered water mains included in this project will be installed in accordance with applicable AWWA standards or in accordance with manufacturers' recommended procedures. (FAC 62-555,320(21)(b), RSWW 8.5.1, and AWWA standards as incorporated into FAC 62-555.330]

A continuous and uniform bedding will be provided in trenches for underground pipe installed under this project; backfill material will be tamped in layers around underground pipe installed under this project and to a sufficient height above the pipe to adequately support and protect the pipe; and unsuitably sized stones (as described in applicable AWWA standards or manufacturers' recommended installation procedures) found in trenches will be removed for a depth of at least six inches below the bottom of underground pipe installed under this project. [FAC 62-555,320(21)(b), RSWW 8.5.2]

All water main tees, bends, plugs, and hydrants installed under this project will be provided with thrust blocks or restrained joints to prevent movement. [FAC 62-555.320(21)(b) and RSWW 8.5.4]

New or altered water mains that are included in this project and that will be constructed of asbestos-cement or polyvinyl chloride pipe will be pressure and leakage tested in accordance with AWWA Standard C603 or C605, respectively, as incorporated into Rule 62-555.330, F.A.C., and all other new or altered water mains included in this project will be pressure and leakage tested in accordance with AWWA Standard C600 as incorporated into Rule 62-555.330. [FAC 62-555.320(21)(b)1 and AWWA standards as incorporated into FAC 62-555.330]

New or altered water mains, including fire hydrant leads and including service lines that will be under the control of a public water system and that have an inside diameter of three inches or greater, will be disinfected and bacteriologically evaluated in accordance with Rule 62-555.340, F.A.C. [FAC 62-555.320(21)(b)2 and FAC 62-555.3401

New or altered water mains that are included in this project and that will be installed in areas where there are known aggressive soil conditions will be protected through use of corrosion-resistant water main materials, through encasement of the water mains in polyethylene, or through provision of cathodic protection. [FAC 62-555.320(21)(b) and RSWW 8.5.7.d]















Project Name: Bayou Place

Permittee: Millwood Terrace Developers, LLC



w. New or relocated, underground water mains included in this project will be laid to provide a horizontal distance of at least three feet between the outside of the water main and the outside of any existing or proposed vacuum-type sanitary sewer, storm sewer, stormwater force main, or pipeline conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C.; a horizontal distance of at least six feet between the outside of the water main and the outside of any existing or proposed gravity-type sanitary sewer (or a horizontal distance of at least three feet between the outside of the water main and the outside of any existing or proposed gravity-type sanitary sewer if the bottom of the water main will be laid at least six inches above the top of the sewer); a horizontal distance of at least six feet between the outside of the water main and the outside of any existing or proposed pressure-type sanitary sewer, wastewater force main, or pipeline conveying reclaimed water not regulated under Part III of Chapter 62-610, F.A.C.; and a horizontal distance of at least ten feet between the outside of the water main and all parts of any existing or proposed "on-site sewage treatment and disposal system." [FAC 62-555.314(1); exceptions allowed under FAC 62-555.314(5)]

60

x. New or relocated, underground water mains that are included in this project and that will cross any existing or proposed gravity- or vacuum-type sanitary sewer or storm sewer will be laid so the outside of the water main is at least six inches above the other pipeline or at least 12 inches below the other pipeline; and new or relocated, underground water mains that are included in this project and that will cross any existing or proposed pressure-type sanitary sewer, wastewater or stormwater force main, or pipeline conveying reclaimed water will be laid so the outside of the water main is at least 12 inches above or below the other pipeline. [FAC 62-555.314(2); exceptions allowed under FAC 62-555.314(5)]

60

y. At the utility crossings described in Part II.C.1.w above, one full length of water main pipe will be centered above or below the other pipeline so the water main joints will be as far as possible from the other pipeline or the pipes will be arranged so that all water main joints are at least three feet from all joints in vacuum-type sanitary sewers, storm sewers, stormwater force mains, or pipelines conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C., and at least six feet from all joints in gravity- or pressure-type sanitary sewers, wastewater force mains, or pipelines conveying reclaimed water not regulated under Part III of Chapter 62-610, F.A.C. [FAC 62-555.314(2); exceptions allowed under FAC 62-555.314(5)]

NA

z. New or altered water mains that are included in this project and that will cross above surface water will be adequately supported and anchored, protected from damage and freezing, and accessible for repair or replacement. [FAC 62-555.320(21)(b) and RSWW 8.7.1]

NA

aa. New or altered water mains that are included in this project and that will cross under surface water will have a minimum cover of two feet. [FAC 62-555.320(21)(b) and RSWW 8.7.2]

MX

bb. New or altered water mains that are included in this project and that will cross under surface water courses greater than 15 feet in width will have flexible or restrained, watertight pipe joints and will include valves at both ends of the water crossing so the underwater main can be isolated for testing and repair; the aforementioned isolation valves will be easily accessible and will not be subject to flooding; the isolation valve closest to the water supply source will be in a manhole; and permanent taps will be provided on each side of the isolation valve within the manhole to allow for insertion of a small meter to determine leakage from the underwater main and to allow for sampling of water from the underwater main. [FAC 62-555.320(21)(b) and RSWW 8.7.2]

00

cc. This project is being designed to include proper backflow protection at those new or altered service connections where backflow protection is required or recommended under Rule 62-555.360, F.A.C., or in Recommended Practice for Backflow Prevention and Cross-Connection Control, AWWA Manual M14, as incorporated into Rule 62-555.330, F.A.C.; or the public water system that will own this project after it is placed into operation has a cross-connection control program requiring water customers to install proper backflow protection at those service connections where backflow protection is required or recommended under Rule 62-555.360, F.A.C., or in AWWA Manual M14. [FAC 62-555.360 and AWWA Manual M14 as incorporated into FAC 62-555.330]

60

dd. Neither steam condensate, cooling water from engine jackets, nor water used in conjunction with heat exchangers will be returned to the new or altered water mains included in this project. [FAC 62-555.320(21)(b) and RSWW 8.8.2]

EXTENSION EXTENSION	NS FOR PWSs
Project Name: Bayou Place	Permittee: Millwood Terrace Developers, LLC
 Explanation for Requirements Marked "NA" in Part II.C.1 Alternatives as Required by Rule for Exceptions to Require 	Above, Including Justification, Documentation, Assurances, and/or ements in Part II.C.1:
V NO aggressive Soils	
Z. Sala such a linder (co	SSUNT
99-11 /100 301122 00011	
	· · · · · · · · · · · · · · · · · · ·
· ·	· · · · · · · · · · · · · · · · · · ·
	Part II and on the attachment(s) to Part II is true and accurate to the
est of my knowledge and belief. Signature, Seal, and Date of Professional Engineer (PE) or	Signature, Seal, and Date of Professional Engineer (PE) or
Signature, Seat, and Date of Professional Engineer (PE) of Signature and Date of Other Person in Responsible Charge of Designing Project:*	Signature and Date of Other Person in Responsible Charge of Designing Project:*
	11 .
	!
11/13/06	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Printed/Typed Name: Paul Battle, Pe	Printed/Typed Name:
License Number of PE or License Number or Title of Other Person in Responsible Charge of Designing Project:* 53126	License Number of PE or License Number or Title of Other Person in Responsible Charge of Designing Project:*
Cool in Acceptantion Charge of Designing 110,000 33120	A district in troupouts to come of the signing in of the
Portion of Preliminary Design Report for Which Responsible:	Portion of Preliminary Design Report for Which Responsible:

100%

^{*} Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more PEs licensed in Florida. If this project is being designed under the responsible charge of one or more PEs licensed in Florida, Part II of this notice shall be completed, signed, sealed, and dated by the PE(s) in responsible charge. If this project is not being designed under the responsible charge of one or more PEs licensed in Florida, Part II shall be completed, signed, and dated by the person(s) in responsible charge of designing this project.

· ·	EVIENS	DIONO FOR FWOS
D 1 (3) D D1		
Project Name: Bayou Place		Permittee: Millwood Terrace Developers, LLC

III. Certifications

Certification by Permittee

I am duly authorized to sign this notice on behalf of the permittee identified in Part I.F of this notice. I certify that, to the best of my knowledge and belief, this project complies with Chapter 62-555, F.A.C. I also certify that construction of this project has not begun yet and that, to the best of my knowledge and belief, this project does not include any of the following construction work:

- construction of water mains conveying raw or partially treated drinking water;
- construction of drinking water treatment, pumping, or storage facilities or conflict manholes;
- construction of water mains in areas contaminated by low-molecular-weight petroleum products or organic solvents;
- construction of an interconnection between previously separate public water systems or construction of water mains that create a "new system" as described under subsection 62-555.525(1), F.A.C.; or
- construction of water mains that will remain dry following completion of construction.

(A specific construction permit is required for each project involving any of the above listed construction work.)

I understand that, if this project is designed under the responsible charge of one or more professional engineers (PEs) licensed in Florida, the permittee must retain a Florida-licensed PE to take responsible charge of inspecting construction of this project for the purpose of determining in general if the construction proceeds in compliance with the Department of Environmental Protection construction permit, including the approved preliminary design report, for this project. I understand that the permittee must have complete record drawings prepared for this project. I also understand that the permittee must submit a certification of construction completion to the Department and obtain written approval or clearance from the Department before the permittee places this

completion to the Department that obtain written approve	n, or cicarance, nom me Department o	erore me berminee braces mis
project into operation for any purpose other than disinfec	tion or testing for leaks.	-
W/M/oc	Mike Mcgovern	Manager
Signature and Date	Printed or Typed Name	Title
Certification by PWS Supplying Water to Project		

I am duly authorized to sign this notice on behalf of the PWS identified in Part I.G of this notice. I certify that said PWS will supply the water necessary to meet the design water demands for this project. As indicated below, the water treatment plant(s) to which this project will be connected has(have) the capacity necessary to meet the design water demands for this project, and I certify that all other PWS components affected by this project also have the capacity necessary to meet the design water demands for this project. I certify that said PWS is in compliance with applicable planning requirements in Rule 62-555.348, F.A.C.; applicable cross-connection control requirements in Rule 62-555.360, F.A.C.; and to the best of my knowledge and belief, all other applicable rules in Chapters 62-550, 62-555, and 62-699, F.A.C.; furthermore, I certify that, to the best of my knowledge and belief, said PWS's connection to this project will not cause said PWS to be in noncompliance with Chapter 62-550 or 62-555, F.A.C. I also certify that said PWS has reviewed the preliminary design report for this project and that said PWS considers the connection(s) between this project and said PWS acceptable as designed.

Name(s) of Water Treatment Plant(s) to Which this Project Will Be Connected: Peoples Water Service	
Total Permitted Maximum Day Operating	Capacity of Plant(s), gpd:
Total Maximum Day Flow at Plant(s) as R	ecorded on Monthly Operating Reports During Past 12 Months, gpd:
Signature and Date	SHERLOCK G. GILLET TRESIDENT Printed or Typed Name Title
Signature and Date	

C. Certification by PWS that Will Own Project After It Is Placed into Permanent Operation

I am duly authorized to sign this notice on behalf of the PWS identified in Part I.H of this notice. I certify that said PWS will own this project after it is placed into permanent operation. I also certify that said PWS has reviewed the preliminary design report for this project and that said PWS considers this project acceptable as designed.

10 11/2/11		•
n/w/ou	Mike McGovern.	Manager
Signature and Date	Printed or Typed Name	Title

Project Name: Bayou Place

Permittee: Millwood Terrace Developers, LLC

D. Certification by Professional Engineer(s) in Responsible Charge of Designing Project*

I, the undersigned professional engineer licensed in Florida, am in responsible charge of designing this project. I certify that, to the best of my knowledge and belief, the design of this project complies with Chapter 62-555, F.A.C. I also certify that, to the best of my knowledge and belief, this project is <u>not</u> being designed to include any of the following construction work:

- · construction of water mains conveying raw or partially treated drinking water;
- construction of drinking water treatment, pumping, or storage facilities or conflict manholes;
- construction of water mains in areas contaminated by low-molecular-weight petroleum products or organic solvents;
- construction of an interconnection between previously separate public water systems or construction of water mains that create a "new system" as described under subsection 62-555.525(1), F.A.C.; or
- construction of water mains that will remain dry following completion of construction.

A specific construction permit is required for each project involving any of the above listed construction work.)

Signature, Seal, and Date:

Printed/Typed Name: Paul A. Battle
License Number: 53126

Portion of Preliminary Design Report for Which Responsible: 100%

Printed/Typed Name:
License Number:
Portion of Preliminary Design Report for Which Responsible:

* Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more professional engineers (PEs) licensed in Florida. If this project is being designed under the responsible charge of one or more PEs licensed in Florida, Part III.D of this notice shall be completed by the PE(s) in responsible charge. If this project is not being designed under the responsible charge of one or more PEs licensed in Florida, Part III.D does not have to be completed.



Florida Department of Environmental Protection

Northwest District 160 Governmental Center Pensacola, Florida 32502-5794 Charlie Crist Governor Jeff Kottkamp Lt. Governor Michael W. Sole Secretary

March 21, 2007

SENT VIA EMAIL (archerhillproperties@hotmail.com)

Mr. Paul Stagner, President 1288 Country Club Road Gulf Breeze, Florida 32563

Dear Mr. Stagner:

This is in response to your Notification of Use of General Permit for Berkshire Estates, notice number 0273794-002-DSGP/01.

The Department has reviewed your notice of intent to use a general permit as provided in Florida Administrative Code 62.555.540 to construct an extension to the People's Water (PWS ID No. 1170527) potable water distribution system to serve the project in Escambia County, and does not object to your use of such general permit.

Please be advised that you are required to abide by all conditions in Florida Administrative Code Rules 62-4.510 through 62-4.540, the general requirements for general permits. The permit will expire five years from the date of this letter.

If you have any questions, please contact John Pope at (850) 595-8300 extension 1145, facsimile number (850) 595-8393 (or e-mail to john.pope@dep.state.fl.us).

Sincerely,

David P. Morres, P.E. Program Administrator

Water Facilities

DPM:mp

Enclosure: Instructions for Clearance of a Permit

cc: Micah James Jones (michaj@mcguire-assoc.com)
Mark Cross, General Manager (mark.cross@telcove.net)
Theo DeLeon (theo.deleon@telcove.net)

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

A Civil Penalty May Be Incurred

if this project is placed into use before obtaining a clearance from this office.

To obtain a clearance from this office, the following items must be submitted to the Department:

1) Clearance Form

Submission of a fully completed Department of Environmental Protection (DEP) Form 62-555.900(9) "Certification of Construction Completion and Request for a Letter of Clearance to Place a Public Drinking Water Facility into Service."

2) Record Drawings

If significant deviations were made after issuance of the permit, one set of "record drawings" signed, sealed, and dated by the engineer of record or the system's professional engineer must accompany the request. In case of water distribution systems or water mains extensions, sample points must be identified on the drawings for bacteriological clearance testing and should correspond to bacteriological analysis reports.

3) Bacteriological Results

Copies of satisfactory bacteriological analysis (a.k.a. Main Clearance), taken from locations within the distribution system or water main extension to be cleared, in accordance with Rules 62-555.315 (6), 62-555.340 and 62-555.330, F.A.C. and American Water Works Association (AWWA) Standard C 651-92 as follows:

- The endpoint of the proposed addition;
- · Any water lines branching off a main extension;
- Every 1,200 feet of water main;

١

- Each location shall be sampled on two separate days (at least 6 hours apart) with sample point locations and chlorine residual readings clearly indicated on the report and/or drawings.
- Bacteriological sample results will be considered unacceptable if the tests were completed more than 60 days before the Department receives the results.

For further clarification contact:

Simmi Taylor at (850) 595-8300 extension 1140 FAX (850) 595-8392, or email at simmi.h.taylor@dep.state.fl.us



INSTRUCTIONS: This notice shall be completed and submitted by persons proposing to construct projects permitted under the meral Permit for Construction of Water Main Extensions for Public Water Systems" in Rule 62-555.405, F.A.C. AT LEAST 30 .YS BEFORE BEGINNING CONSTRUCTION OF A WATER MAIN EXTENSION PROJECT, complete and submit one copy of this notice to the appropriate Department of Environmental Projection District Office or Approved County Health Department (ACHD) along with payment of the proper permit processing fee. (When completed, Part II of this notice serves as the preliminary design report for a water main extension project, and thus, it is unnecessary to submit a separate preliminary design report or drawings, specifications, and design data with this notice.) All information provided in this notice shall be typed or printed in ink. The permit processing fee for projects requiring the services of a professional engineer during design is \$250, and the permit processing fee for projects not requiring the services of a professional engineer during design is \$100.* Checks for permit processing fees shall be made payable to the Department of Environmental Protection or the appropriate ACHD. NOTE THAT A SEPARATE NOTIFICATION AND A SEPARATE PERMIT PROCESSING FEE ARE REQUIRED FOR EACH NON-CONTIGUOUS PROJECT.

* Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more professional engineers licensed in Florida.

Non-contiguous projects are projects that are neither interconnected nor located nearby one another (i.e., on the same site, on adjacent streets, or in the same neighborhood).

	General Project Information					
¥.	Name of Project: Berkshire Estates					
	1 1994					
•	Description of Project and Its Purpose: 78 Lot Single Family Home Subdi	ivision				
~	ocation of Project	<u> </u>				
	County Where Project Located: Escambia					
	Description of Project Location: Pensacola, Florida					
	2. Description of Project Location. Pensacola, Plorida		<u></u> ·			
).	Estimate of Cost to Construct Project:					
	Estimate of Dates for Starting and Completing Construction of Project:					
٠	Estimate of Bates for Starting and Completing Constitution of Froject.					
	Permittee					
	PWS/Company Name: Berkshire Land Development, Llc.		PWS Identifie	cation No.	.*	
	PWS Type:* Community Non-Transient Non-Community	Tran	sient Non-Com			onsecutive
	Contact Person: Paul Stagner		rson's Title: Pro			,
	Contact Person's Mailing Address: 1288 Country Club Rd.	:	<u></u>			
	City: Gulf Breeze	State: Fl		Zip Code	e: 3256	3
	Contact Person's Telephone Number: 850-982-4411	Contact Pe	rson's Fax Num	ber:		
1	Contact Person's E-Mail Address:					
	* This information is required only if the permittee is a public water syste	m (PWS).				
٠.	Public Water System (PWS) Supplying Water to Project		•	_		
	PWS Name: People's Water		PWS Identific	ation No.	:	
	PWS Type:	Tran	sient Non-Com	munity	ПС	onsecutive
ĺ	PWS Owner:					
	Contact Person:	Contact Pe	rson's Title:			
	Contact Person's Mailing Address: 905 Lownde Ave.	_				
	City: Pensacola	State: Fl		Zip Code	e: 3250	7
***	Contact Person's Telephone Number: 850-455-8552	Contact Pe	rson's Fax Num			
	Contact Person's E-Mail Address:					

NOTICE OF INTENT TO USE THE GENERAL PERMIT FOR CONSTRUCTION OF WATER MAIN **EXTENSIONS FOR PWSs** Project Name: Berkshire Estates Learnittee: Berkshire Land Development, Llc. H. Public Water System (PWS) that Will Own Project After It Is Placed into Permanent Operation PWS Name: People's Water PWS Identification No.:* PWS Type:* Non-Transient Non-Community Community Transient Non-Community Consecutive PWS Owner: Contact Person: Contact Person's Title: Contact Person's Mailing Address: 905 Lownde Ave. City: Pensacola Zip Code: 32507 State: FI Contact Person's Telephone Number: 850-455-8552 Contact Person's Fax Number: Contact Person's E-Mail Address: * This information is required only if the owner/operator is an existing PWS. Professional Engineer(s) or Other Person(s) in Responsible Charge of Designing Project* Company Name: Jerry W. Mcguire & Associates, P.A. Title(s) of Designer(s): President Designer(s): Gerald W. Mcguire Qualifications of Designer(s): Professional Engineer(s) Licensed in Florida – License Number(s): 39572 Public Officer(s) Employed by State, County, Municipal, or Officer Governmental Unit of State Plumbing Contractor(s) Licensed in Florida – License Number Mailing Address of Designer(s): 4400 Bayou Blvd, Suite 26-B City: Pensacola State: Fl Zip Code: 32503 Telephone Number of Designer(s): 850-479-4155 Fax Number of Designer(s): 850-479-9141 E-Mail Address(es) of Designer(s): jma@mcguire-assoc.com Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more professional engineers licensed in Florida. Attach a detailed construction cost estimate showing that the cost to construct this project is \$10,000 or less. ^ Attach documentation showing that this project will be installed by the plumbing contractor(s) designing this project, documentation showing that this project involves a public water system serving a single property and fewer than 250 fixture units, and a detailed construction cost estimate showing that the cost to construct this project is \$50,000 or less. II. Preliminary Design Report for Project* A. Service Area, Water Use, and Service Pressure Information 1. Design Type and Number of Service Connections, and Average Daily Water Demands and Maximum-Day Water Demands, in the Entire Area to Be Served by the Water Mains Being Constructed Under this Project: 為清水 C = Average Dally Water Demand Ter B #Mumber of Service Service Connection. Connections grd Single-Family Home 78 350 27,300 44,800 Mobile Home 0 Apartment Commercial, Institutional, or Industrial Facility* 27.300 a. Description of Commercial, Institutional, or Industrial Facilities and Explanation of Method(s) Used to Estimate Average Daily Water Demand for These Facilities:

b. Explanation of Peaking Factor(s) or Method(s) Used to Estimate Maximum-Day Water Demand:

Pro	ect Name:	Berk	shire Estates Permittee: Berkshire Land Development, Llc.
2.	Explanati	on of	Peaking Factor(s) or Method(s) Used to Estimate Design Peak-Hour Water Demand and, for Small Water
_			se Hydropneumatic Tanks or that Are Not Designed to Provide Fire Protection, Peak Instantaneous Water
	Demand:		
	18		
	120		
	-		
3.	Design Fi	re-Flo	ow Rate and Duration:
			
4.	Design Se	ervice	Pressure Range:
· n.			
	oject Site I		
1.			ITE PLAN OR SKETCH SHOWING THE SIZE AND APPROXIMATE LOCATION OF NEW OR ALTERED NS, SHOWING THE APPROXIMATE LOCATION OF HYDRANTS, VALVES, METERS, AND BLOW-
			MAINS, AND SHOWING HOW SAID MAINS CONNECT TO THE PUBLIC WATER SYSTEM
			WATER FOR THE PROJECT.
2.	rame construction of the state of the st		Any Areas Where New or Altered Water Mains Will Gross Above or Under Surface Water or Be Located in
			own to Be Aggressive:
	4.5	100°.	
. Inf	ormation A	\bout	Compliance with Design and Construction Requirements
1.			being designed to comply with the following requirements, initial before the requirements. If any of the
			rements do not apply to this project or if this project includes exceptions to any of the following requirements as
			, mark "NA" before the requirements and complete Part II.C.2 below. RSWW = Recommended Standards for
	Water Wo	rks as	s incorporated into Rule 62-555.330, F.A.C.
_ `		a.	This project is being designed to keep existing water mains and service lines in operation during construction
			or to minimize interruption of water service during construction. [RSWW 1.3.a; exceptions allowed under FAC 62-555.330]
		b.	All pipe, pipe fittings, pipe joint packing and jointing materials, valves, fire hydrants, and meters installed
			under this project will conform to applicable American Water Works Association (AWWA) standards. [FAC
			62-555.320(21)(b), RSWW 8.0, and AWWA standards as incorporated into FAC 62-555.330; exceptions allowed under FAC 62-
			555.320(21)(c)] All public water system components, excluding fire hydrants, that will be installed under this project and that
		c.	will come into contact with drinking water will conform to NSF International Standard 61 as adopted in Rule
			62-555.335, F.A.C., or other applicable standards, regulations, or requirements referenced in paragraph 62-
			555.320(3)(b), F.A.C. [FAC 62-555.320(3)(b); exceptions allowed under FAC 62-555.320(3)(d)]
		d.	All pipe and pipe fittings installed under this project will contain no more than 8.0% lead, and any solder or
			flux used in this project will contain no more than 0.2% lead. [FAC 62-555.322]
		e.	All pipe and pipe fittings installed under this project will be color coded or marked in accordance with
			subparagraph 62-555.320(21)(b)3, F.A.C., using blue as a predominant color. (Underground plastic pipe will
			be solid-wall blue pipe, will have a co-extruded blue external skin, or will be white or black pipe with blue
			stripes incorporated into, or applied to, the pipe wall; and underground metal or concrete pipe will have blue
			stripes applied to the pipe wall. Pipe striped during manufacturing of the pipe will have continuous stripes that
			run parallel to the axis of the pipe, that are located at no greater than 90-degree intervals around the pipe, and
			that will remain intact during and after installation of the pipe. If tape or paint is used to stripe pipe during
			installation of the pipe, the tape or paint will be applied in a continuous line that runs parallel to the axis of the
			pipe and that is located along the top of the pipe; for pipe with an internal diameter of 24 inches or greater, tape
			or paint will be applied in continuous lines along each side of the pipe as well as along the top of the pipe.
			Aboveground pipe will be painted blue or will be color coded or marked like underground pipe.) [FAC 62-
		f.	555.320(21)(b)3] All new or altered water mains included in this project are sized after a hydraulic analysis based on flow
		1.	demands and pressure requirements. ATTACH A HYDRAULIC ANALYSIS JUSTIFYING THE SIZE OF
			ANY NEW OR ALTERED WATER MAINS WITH AN INSIDE DIAMETER OF LESS THAN THREE
			INCHES. IFAC 62-555 320(21)(b) and RSWW 8.11

Project Name	: Berks	hire Estates Permittee: Berkshire Land Development, Llc.
	ġ.	The inside diameter of new or altered water mains that are included in this project and that are being designed
	•	to provide fire protection and serve fire hydrants will be at least six inches. [FAC 62-555.320(21)(b) and RSWW 8.1.2
	h:-	New or altered water mains that are included in this project and that are not being designed to carry fire flows
	- 4	do not have fire hydrants connected to them. [FAC 62-555.320(21)(b) and RSWW 8.1.5]
	i.	This project is being designed to minimize dead-end water mains by making appropriate tie-ins where
		practical. [FAC 62-555.320(21)(b) and RSWW 8.1.6.a]
	i	New or altered dead-end water mains included in this project will be provided with a fire or flushing hydrant or
	.W	blow-off for flushing purposes. [FAC 62-555.320(21)(b) and RSWW 8.1.6.b]
	k.	
		and sanitary hazards will be minimized during repairs. [FAC 62-555.320(21)(b) and RSWW 8.2]
	Ï.	New or altered fire hydrant leads included in this project will have an inside diameter of at least six inches and
		will include an auxiliary valve. [FAC 62-555.320(21)(b) and RSWW 8.3.3]
	m.	All fire hydrants that will be installed under this project and that will have unplugged, underground drains will
		be located at least three feet from any existing or proposed storm sewer, stormwater force main, pipeline
		conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C., or vacuum-type sanitary sewer;
		at least six feet from any existing or proposed gravity- or pressure-type sanitary sewer, wastewater force main,
	7,857	or pipeline conveying reclaimed water not regulated under Part III of Chapter 62-10, F.A.C.; and at least ten
		feet from any existing or proposed "on-site sewage treatment and disposal system." [FAC 62-555.314(4)]
	4.5	At high points where air can accumulate in new or altered water mains included in this project, provisions will
	100 m	be made to remove the air by means of air relief valves, and automatic air relief valves will not be used in
	- 191 8 79	situations where flooding of the valve manhole or chamber may occur. [FAC 62-555.320(21)(b) and RSWW 8.4.1]
,	0.	The open end of the air relief pipe from all automatic air relief valves installed under this project will be
	0.	extended to at least one foot above grade and will be provided with a screened, downward-facing elbow. [FAC]
		62-555.320(21)(b) and RSWW 8.4.2]
	p.	New or altered chambers, pits, or manholes that contain valves, blow-offs, meters, or other such water
	1	distribution system appurtenances and that are included in this project will not be connected directly to any
		sanitary or storm sewer, and blow-offs or air relief valves installed under this project will not be connected
		directly to any sanitary or storm sewer. [FAC 62-555.320(21)(b) and RSWW 8.4.3]
	q.	New or altered water mains included in this project will be installed in accordance with applicable AWWA
	•	standards or in accordance with manufacturers' recommended procedures. [FAC 62-555.320(21)(b), RSWW 8.5.1, and
		AWWA standards as incorporated into FAC 62-555.330]
	r.	A continuous and uniform bedding will be provided in trenches for underground pipe installed under this
		project; backfill material will be tamped in layers around underground pipe installed under this project and to a
		sufficient height above the pipe to adequately support and protect the pipe; and unsuitably sized stones (as
		described in applicable AWWA standards or manufacturers' recommended installation procedures) found in
		trenches will be removed for a depth of at least six inches below the bottom of underground pipe installed
		under this project. [FAC 62-555.320(21)(b), RSWW 8.5.2]
	S.	All water main tees, bends, plugs, and hydrants installed under this project will be provided with thrust blocks
		or restrained joints to prevent movement. [FAC 62-555.320(21)(b) and RSWW 8.5.4]
		New or altered water mains that are included in this project and that will be constructed of asbestos-cement or
		polyvinyl chloride pipe will be pressure and leakage tested in accordance with AWWA Standard C603 or
		C605, respectively, as incorporated into Rule 62-555.330, F.A.C., and all other new or altered water mains
		included in this project will be pressure and leakage tested in accordance with AWWA Standard C600 as
		incorporated into Rule 62-555.330. [FAC 62-555.320(21)(b)1 and AWWA standards as incorporated into FAC 62-555.330]
		New or altered water mains, including fire hydrant leads and including service lines that will be under the
		control of a public water system and that have an inside diameter of three inches or greater, will be disinfected
		and bacteriologically evaluated in accordance with Rule 62-555.340, F.A.C. [FAC 62-555.320(21)(b)2 and FAC 62-
		555.340]
		New or altered water mains that are included in this project and that will be installed in areas where there are
		known aggressive soil conditions will be protected through use of corrosion-resistant water main materials,
		through encasement of the water mains in polyethylene, or through provision of cathodic protection. [FAC 62-
		555.320(21)(b) and RSWW 8.5.7.d]

Project Name:	Berk	shire Estates Permittee: Berkshire Land Development, Llc.
	w.	New or relocated, underground water mains included in this project will be laid to provide a horizontal distance of at least three feet between the outside of the water main and the outside of any existing or proposed vacuum-type sanitary sewer, storm sewer, stormwater force main, or pipeline conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C.; a horizontal distance of at least six feet between the outside of the
		water main and the outside of any existing or proposed gravity-type sanitary sewer (or a horizontal distance of at least three feet between the outside of the water main and the outside of any existing or proposed gravity-type sanitary sewer if the bottom of the water main will be laid at least six inches above the top of the sewer); a
		horizontal distance of at least six feet between the outside of the water main and the outside of any existing or proposed pressure-type sanitary sewer, wastewater force main, or pipeline conveying reclaimed water not regulated under Part III of Chapter 62-610, F.A.C.; and a horizontal distance of at least ten feet between the outside of the water main and all parts of any existing or proposed "on-site sewage treatment and disposal
		system." [FAC 62-555.314(1); exceptions allowed under FAC 62-555.314(5)]
** AND \$100,000	Χ,	New or relocated, underground water mains that are included in this project and that will cross any existing or proposed gravity- or vacuum-type sanitary sewer or storm sewer will be laid so the outside of the water main is at least six inches above the other pipeline or at least 12 inches below the other pipeline; and new or relocated, underground water mains that are included in this project and that will cross any existing or proposed pressure-type sanitary sewer, wastewater or stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main, or pipeline conveying reclaimed water will be laid separate some stormwater force main.
	у.	At the utility crossings described in Part II.C.1.w above, one full length of water main pipe will be centered
		above or below the other pipeline so the water main joints will be as far as possible from the other pipeline or the pipes will be arranged so that all water main joints are at least three feet from all joints in vacuum-type sanitary sewers, storm sewers, stormwater force mains, or pipelines conveying reclaimed water regulated under Part III of Chapter 62-610, F.A.C., and at least six feet from all joints in gravity- or pressure-type sanitary sewers, wastewater force mains, or pipelines conveying reclaimed water not regulated under Part III of Chapter 62-610, F.A.C. [FAC 62-555.314(2); exceptions allowed under FAC 62-555.314(5)]
	Z.	New or altered water mains that are included in this project and that will cross above surface water will be adequately supported and anchored, protected from damage and freezing, and accessible for repair or replacement. [FAC 62-555.320(21)(b) and RSWW 8.7.1]
	aa.	New or altered water mains that are included in this project and that will cross under surface water will have a minimum cover of two feet. [FAC 62-555.320(21)(b) and RSWW 8.7.2]
	bb.	New or altered water mains that are included in this project and that will cross under surface water courses greater than 15 feet in width will have flexible or restrained, watertight pipe joints and will include valves at both ends of the water crossing so the underwater main can be isolated for testing and repair; the aforementioned isolation valves will be easily accessible and will not be subject to flooding; the isolation valve
		closest to the water supply source will be in a manhole; and permanent taps will be provided on each side of the isolation valve within the manhole to allow for insertion of a small meter to determine leakage from the underwater main and to allow for sampling of water from the underwater main. [FAC 62-555.320(21)(b) and RSWW
	cc.	This project is being designed to include proper backflow protection at those new or altered service connections where backflow protection is required or recommended under Rule 62-555.360, F.A.C., or in Recommended Practice for Backflow Prevention and Cross-Connection Control, AWWA Manual M14, as incompared into Puls 62-555.320, F.A.C., or the public protection of the public property of the public protection of the pu
•		incorporated into Rule 62-555.330, F.A.C.; or the public water system that will own this project after it is placed into operation has a cross-connection control program requiring water customers to install proper backflow protection at those service connections where backflow protection is required or recommended under Rule 62-555.360, F.A.C., or in AWWA Manual M14. [FAC 62-555.360 and AWWA Manual M14 as incorporated into FAC 62-555.330]
	dd.	Neither steam condensate, cooling water from engine jackets, nor water used in conjunction with heat exchangers will be returned to the new or altered water mains included in this project. [FAC 62-555.320(21)(b) and
		RSWW 8.8.2]

Project Name: Berkshire Estates	DNS FOR PWSS			
KOOGRESS	Permittee: Berkshire Land Development, Llc.			
Explanation for Requirements Marked "NA" in Part II.C. Alternatives as Required by Rule for Exceptions to Requi	1 Above, Including Justification, Documentation, Assurances, and/or irements in Part II.C.1:			
 	Abd Que'			
*:	7.0			
* * * * * * * * * * * * * * * * * * * *				
The state of the s	A CONTROL II			
The Property of the Property o				
AN OPENSAGE.	, 10 Miles			
,				
				
nnleted Part II of this notice, and the information provided in	n Part II and on the attachment(s) to Part II is true and accurate to the			
est of my knowledge and belief.	in 1 are in and on the attachment(s) to 1 are it is true and accurate to the			
Signature, Seal, and Date of Professional Engineer (PE) or	Signature, Seal, and Date of Professional Engineer (PE) or			
Signature and Date of Other Person in Responsible Charge of	Signature and Date of Other Person in Responsible Charge of			
Designing Project:*	Designing Project:*			
5001 <u>61111</u> 16 x 10,000t.	Designing Froject.			
•				
,				
N. A. D. A. A. A. A. A. A. A. A. A. A. A. A. A.	D: 1/D 137			
Printed/Typed Name: Micah Jones	Printed/Typed Name:			
License Number of PE or License Number or Title of Other	License Number of PE or License Number or Title of Other			
Person in Responsible Charge of Designing Project:* 64629	Person in Responsible Charge of Designing Project:*			
CD II.				
Portion of Preliminary Design Report for Which Responsible:	Portion of Preliminary Design Report for Which Responsible:			

^{*} Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more PEs licensed in Florida. If this project is being designed under the responsible charge of one or more PEs licensed in responsible charge. If this project is not not designed under the responsible charge of one or more PEs licensed in Florida, Part II shall be completed, signed, and dated by the person(s) in responsible charge of designing this project.

NOTICE OF INTENT TO USE THE GENERAL PERMIT FOR CONSTRUCTION OF WATER MAIN

	EXTENSIONS	S FOR PWSs
Project Name: Berkshire Estates	Asignation (Statement of the Control	Permittee: Berkshire Land Development Llc.

III. Certifications

A. Certification by Permittee

I am duly authorized to sign this notice on behalf of the permittee identified in Part I.F of this notice. I certify that, to the best of my knowledge and belief, this project complies with Chapter 62-555, F.A.C. I also certify that construction of this project has not begun yet and that, to the best of my knowledge and belief, this project does not include any of the following construction work:

- construction of water mains conveying raw or partially treated drinking water:
- · construction of drinking water treatment, pumping, or storage facilities or conflict manholes;
- construction of water mains in areas contaminated by low-molecular-weight petroleum products or organic solvents;
- construction of an interconnection between previously separate public water systems or construction of water mains that create a "new system" as described under subsection 62-555.525(1), F.A.C.; or
- construction of water mains that will remain dry following completion of construction.

(A specific construction permit is required for each project involving any of the above listed construction work.)

I understand that, if this project is designed under the responsible charge of one or more professional engineers (PEs) licensed in Florida, the permittee must retain a Florida-licensed PE to take responsible charge of inspecting construction of this project for the purpose of determining in general if the construction proceeds in compliance with the Department of Environmental Protection construction permit, including the approved preliminary design report, for this project. I understand that the permittee must have complete record drawings prepared forming project. I also understand that the permittee must submit a complete record drawings prepared forming project. I also understand that the permittee must submit a complete record drawings prepared forming project. completion to the Department and obtain written approval, or clearance, from the Department before the permittee places this project into operation for any purpose other than disinfection or testing for leaks.

XANUX 195m	Paul Stagner	President
Signature and Date	Printed or Typed Name	Title

B. Certification by PWS Supplying Water to Project

I am duly authorized to sign this notice on behalf of the PWS identified in Part I.G of this notice. I certify that said PWS will supply the water necessary to meet the design water demands for this project. As indicated below, the water treatment plant(s) to which this project will be connected has(have) the capacity necessary to meet the design water demands for this project, and I ertify that all other PWS components affected by this project also have the capacity necessary to meet the design water demands for this project. I certify that said PWS is in compliance with applicable planning requirements in Rule 62-555.348, F.A.C.; applicable cross-connection control requirements in Rule 62-555.360, F.A.C.; and to the best of my knowledge and belief, all other applicable rules in Chapters 62-550, 62-555, and 62-699, F.A.C.; furthermore, I certify that, to the best of my knowledge and belief, said PWS's connection to this project will not cause said PWS to be in noncompliance with Chapter 62-550 or 62-555, F.A.C. I also certify that said PWS has reviewed the preliminary design report for this project and that said PWS considers the

С	 Name(s) of Water Treatment Plant(s) to Which this Project Will Be Connected: People's Water SERVICE Co.
	• Name(s) of Water Treatment Plant(s) to Which this Project Will Be Connected: People's Water TE I VICE U.
	Total Permitted Maximum Day Operating Capacity of Plant(s), gpd: Total Maximum Day Flow at Plant(s) as Recorded on Monthly Operating Reports During Past 12 Months, gpd:
ኣ	Sherlorh & billet 12/28/06 SHERLOCK & GILLET Variebat gnature and Date Title
	gnature and Date Printed or Typed Name Title

Certification by PWS that Will Own Project After It Is Placed into Permanent Operation

I am duly authorized to sign this notice on behalf of the PWS identified in Part I.H of this notice. I certify that said PWS will own this project after it is placed into permanent operation. I also certify that said PWS has reviewed the preliminary design report for this project and that said PWS considers this project acceptable as designed.

> 5 Perlink S. billet 12/18/05	SHERICH S. GILLET	President
Signature and Date	Printed or Typed Name	Title
		•

	919110 OIX 1109
Project Name: Berkshire Estates	Permittee: Berkshire Land Development, Llo

- D. Certification by Professional Engineer(s) in Responsible Charge of Designing Project*
 - I, the undersigned professional engineer licensed in Florida, am in responsible charge of designing this project. Licertify that, to the best of my knowledge and belief, the design of this project complies with Chapter 62-555, F.A.C. I also certify that, to the best of my knowledge and belief, this project is not being designed to include any of the following construction work:
 - construction of water mains conveying raw or partially treated drinking water;
 - · construction of drinking water treatment, pumping, or storage facilities or conflict manholes;
 - · construction of water mains in areas contaminated by low-molecular-weight petroleum products or organic solvents;
 - construction of an interconnection between previously separate public water systems or construction of water mains that create a "new system" as described under subsection 62-555.525(1), F.A.C.; or
 - construction of water mains that will remain dry following completion of construction.

A specific construction permit is required for each project involving any of the above listed construction work.)

Signature, Seal, and Date:

Printed/Typed Name: Micah Jones, Pe
License Number: 64629

Portion of Preliminary Design Report for Which Responsible: 100%

Printed/Typed Name:
License Number: Portion of Preliminary Design Report for Which Responsible: 100%

* Except as noted in paragraphs 62-555.520(3)(a) and (b), F.A.C., projects shall be designed under the responsible charge of one or more professional engineers (PEs) licensed in Florida. If this project is being designed under the responsible charge of one or more PEs licensed in Florida, Part III.D of this notice shall be completed by the PE(s) in responsible charge. If this project is not being designed under the responsible charge of one or more PEs licensed in Florida, Part III.D does not have to be completed.

Employee Listing

Peoples Water Service inpany of Florida, Inc.

Employee Listing

Employee Name	Job Title	Certificates	Salary Allocation Method
Russel Sarren	Operator	Class "B" Operators License	Hours worked charged to applicable general ledger account number
Rhonda Bassett	Utility Service Rep	none	Hours worked charged to applicable general ledger account number
Daniel Boyd	Meter Reader Foreman	none	Hours worked charged to applicable general ledger account number
Constance Brookhart	Utility Service Rep / Billing	none	Hours worked charged to applicable general ledger account number
Verma Coffee	Utility Service Rep -	none	Hours worked charged to applicable general legger account number
Mark Cross	Manager	Class "A" Operators License	Hours worked charged to applicable general ledger account number
Dele Davison	Meter Reader	none	Hours worked charged to applicable general legger account number
Theo DeLeon	Water Production Supervisor	Class "B" Operators License	Hours worked charged to applicable general ledger account number
Richard Emmoris	Facility & Project Coordinator	Backflow Tester	Hours worked charged to applicable general ledger account number
Stephen Haupt	Meter Reader	none	Hours worked charged to applicable general ledger account number
Chrester Profiter:	- Utility: Worker	pone	Hours worked charged to applicable general ledger account number
Robert Jones	Line Locator	none	Hours worked charged to applicable general ledger account number
Service allier berry	Utility Worker	none	Hours worked charged to applicable general ledger account number
Edgar Manzi	Utility Office Supervisor	none	Hours worked charged to applicable general ledger account number
Den-Midelabrook	Utility Service Supervisor	Glass "C" Operators License	Hours worked charged to applicable general ledger account number
Linda Porter	Utility Service Rep / Billing	none	Hours worked charged to applicable general ledger account number
Radiael Radiawane	Utility Service Rep	pone	Hours worked charged to applicable general ledger account number
Ron Riley	Meter Reader	none	Hours worked charged to applicable general ledger account number
Deinus Roscom	Draftsman	none	Hours worked charged to applicable general ledger account number.
John Tindell	Administrative Assistant PT	none	Hours worked charged to applicable general ledger account number
Mitch Forrance	Utility Service Foreman	Grade III Distibution Operato	or Hours worked charged to applicable general ledger account number:

Vehicle Listing

Peoples Water Service __mpany of Florida, Inc.

Vehicle Listing

UNIT#	DESCRIPTION	VIN#	Original Cost	Assigned	Allocation to Utility
Unit 1	2006 Ford Escape	1FMYU02Z96KA61522	\$17,971.77	Drafting/Maps	100%
Unit 2	2006 Ford P/U	1FTRF12286NB82407	\$17,932.38	Service Workers	100%
Unit 3	2005 Ford P/U	1FTRF122X5NA47234		Meter Reading / Service	100%
Unit 4	2006 Ford F150 P/U	1FTRF12286NAO5596	\$15,690.42	Distibution Workers	100%
Unit 5	2008 Chevy Colorado	1GCCS149288199166	\$16,823.44	Operations	100%
Unit 6	2002 Ford P/U	1FTRF17262NCO1572	\$14,068.00		100%
Unit 7	2005 Ford P/U	1FTRF12285NA47233	\$18,327.00	Meter Reading / Service	100%
Unit 8	2007 Chev P/U	1GCEC14X572649319	\$15,026.97	Operations Supervisor	100%
Unit 9	2007 Chev P/U	1GCEC14X27Z613642	\$14,623.11	Superintendant	100%
Unit 11	2006 Ford F350 C/C	1FTWW305XGE01872	\$29,340.00	Utility Workers	100%
Unit 12	2006 Ford Ranger	1FTYR10DXGPAO4901	\$15,713.59	Line Locator	100%
Unit 15	2001 Chev P/U	1GCEC14W11Z104463		Backflow Tester/ Projects	_ 100%
Unit 16	2003 Ford Ranger	1FTYR10U83PB06208	\$13,321.19	Meter Reading / Service	100%
Unit 17	2009 Chevy Impala	2GIWT57K391147056	\$25,555.49	Manager	100%

2008 Customer Concern Records

CUSTOMER COMPLAINT RECORD	ENTERED BY: VC DATE: /2-23-0-8
THE PEOPLES WATER SERVICE COMPANY	DATE:
ACCOUNT NUMBER 102025000° NAME Smiley Carlette ADDRESS 1275 Mahagany Mil	
COMPLAINT TYPE: Brown	Rusty wat
MAIN SIZE: 6' SERV. MAIN MATERIAL: PVC SERV.	ICE SIZE: 3/4" ICE MATERIAL: P.E.
CHLORINE RESIDUAL 0.6 I	PH_6.9
WATER TEMPERATURE HOT	COLD BOTH
GALVANIC CONNECTIONS YES <u>uk</u>	NO#
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	0
INFORMATION FROM COMPLAINT LOCATION: L	why water from
Ageth Hand and Accommendate to co	Asich but Rows ended Flushing will Back It a
nome puoblems	6
OPERATOR: 6-44- DA	TE: 12-23-08

ġ,

Parkhurit & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY:
THE PEOPLES WATER SERVICE COMPANY	DATE: 122208
_	ase call before you
and in Bottom of C	ing in tallet
· · · · · · · · · · · · · · · · · · ·	RVICE SIZE: 3/4/ RVICE MATERIAL: PE
CHLORINE RESIDUAL	MA PH 7.0
	COLD BOTH
GALVANIC CONNECTIONS YES U	_ NO _ SE/K # CIFA
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	9
INFORMATION FROM COMPLAINT LOCATION: CON ARRIVAL, EUStomes	SALA LOOK L CLEAN
NO USBO Klack KIN	95 were noticed
interlet or CATS BOWL &	
ACTION TAKEN: CROTATIVE & About A. Approved Flushed Walner Mater in Water is line of	wild And Fungus ensure noxy
USIAS WAKE.	
OPERATOR: BARRETT BHENTON	DATE: 12/22/08

GENERAL SERVICE ORDER PEOPLES WATER SERVICE COMPANY

PO BOX 4815 905 LOWNDE AVENUE

WORK ORDER #	STATUS	JOB PRIORITY	RECEIVED THROUGH	RECEIVED ON
0000000431	, A	NORMAL	Telephone	12/15/08 02:03:08 PM
SCHEDULE FOR		SCHEDULE DATE	SCHEDULE TIME	OPERATOR ID
18.5	·	12/15/08		14
CALLING PARTY	,	CONTAC PHONE	TEL. NO 1	TEL. NO 2
MOTLEY MORRIS I	. '			
CUSTOMER NAME		ACCOUNT NUMBE	R ACCOUNT STATUS	ACCOUNT DATE
MOTLEY, MORRIS I		2927805200	A ·	06/16/88
STREET ADDRESS		BLD/ APT #	CITY	STATE/ ZIP
7625 OLD HICKORY DR			PENSACOLA	FL 32507
WORK	TO BE DONE		WOR	RK DONE
cust. called compla	ined of di	rty water all	Comfact-d Custor	TE EXPLAINED
faucets.		•	Flushing WAS	Being Performed
			IN his AMEA	which was the
· · · · · · · · · · · · · · · · · · ·			Reason for S.	ity water
one contract of the contract o		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NOTES/ COMMENTS:	Told Cus flus	stomer To co	All Back of it	Sidn't Clean
IS WORK ORDER COMPL	ETED? YES	M NO□	2:30pm	Bud.
NOT DONE REASON			DATE AND TIME COMPLETE	D COMPLETED BY
PAYMENT INFORMATIO	N			
CUSTOMER COMMENTS			CUSTOMER SIGNA	TURE DATE
			· · · · · · · · · · · · · · · · · · ·	

DATE: 8-24-08	111117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T OPLES WATER SERVICE COMPANY	THE PEOPLES WATER SERVICE COMPANY
ACCOUNT NUMBER 07008 10001 NAME JOHN Franklin Jr ADDRESS 1403 Wisteria Ave PHONESS - 698 - 6967	ACCOUNT NUMBER 07008/000/ NAME JOHN FRONKLINGS. ADDRESS 1403 WISTERIA PHONE 850-698-0967
COMPLAINT TYPE: dirty brown water	complaint type: Duty Cloudy Waly in all saucets. Land lord Calling for tenant. Tenant works neights 50 later the after noon will be house for him- MAIN SIZE: SERVICE SIZE:
MAIN SIZE: SERVICE SIZE: SERVICE MATERIAL: SERVICE MATERIAL:	MAIN SIZE: SERVICE SIZE: SERVICE MATERIAL: SERVICE MATERIAL:
CHLORINE RESIDUAL 815 T PH_7.2	CHLORINE RESIDUAL F T PH
WATER TEMPERATURE COLD BOTH	WATER TEMPERATURE COLD BOTH
GALVANIC CONNECTIONS YES NO #	GALVANIC CONNECTIONS YESNO*
# OF SAMPLES TAKEN	# OF SAMPLES TAKEN
SAMPLES SENT TO: HEALTH DEPARTMENT ASA PRIVATE LAB (LOCATION) ASA IN HOUSE ASA	SAMPLES SENT TO: HEALTH DEPARTMENT
INFORMATION FROM COMPLAINT LOCATION: Coaler 16 discolored!	INFORMATION FROM COMPLAINT LOCATION:
ACTION TAKEN: Register head removed from meter, flushed front spigot 2 water cleared up win a few minutes, requested customer to flush production all facility 2 flush toilets. No additional action taken at this time!	ACTION TAKEN: Talked of frogerty manager (Bill) and explained our findings; whate was clear expon first drawl as well as are falked up tenant on 8/29/08.
OPERATOR: TOB DATE: 8/24/08	OPERATOR: TO 1001 DATE: 9/2/08

Parkhurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY:
THE PEOPLES WATER SERVICE COMPANY	DATE: 8-27-0
ACCOUNT NUMBER 2800970 NAME FOURY HOHEN ADDRESS 214 DENOUGL DR PHONE	<u> </u>
COMPLAINT FYPE: LUNGER IS COMPLAINT FYPE: LUNGER IS COMPLAINT FYPE: LUNGER IS	brown Linny.
	RVICE SIZE: 5/8 RVICE MATERIAL: 3
CHLORINE RESIDUAL 0.5	T PH7.3
WATER TEMPERATURE HOT	COLD BOTH
GALVANIC CONNECTIONS YESX	. NO#
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT	p g
INFORMATION FROM COMPLAINT LOCATION: D teste problems within the	isoloned in flow ?
ACTION TAKEN: Flushed hydrant as	the corner of five me
Donald for about 30-40 m head at residence & Allowed all flowbying lines in the home	customer to Alle Bases
explaination & what we up problem. OPERATOR: The LOOPL	MIE: 8/27/08
RBILLING P	

(

...

\mathcal{A}
CUSTOMER COMPLAINT RECORD ENTERED BY:
DATE: 0'-04-08
THE PEOPLES WATER SERVICE COMPANY
0802120001
NAMEDIUS Angel Ice Company
ADDRESS 4034 Barrancas Ave
PHONE 650-438-1636
4
COMPLAINT TYPE: LOCATOR IS Drown
N.
1 - 1 4
MAIN SIZE: SERVICE SIZE: 21-5/2"
MAIN MATERIAL: SERVICE MATERIAL: DE
CHLORINE RESIDUAL PH 7.2
CHLORINE RESIDUAL PH PH
нот содо вотн
WATER TEMPERATURE
 X)
GALVANIC CONNECTIONS YES NO #
OF SAMPLES TAKEN
· ·
SAMPLES SENT TO: HEALTH DEPARTMENT
PRIVATE LAB (LOCATION)
IN HOUSE
NUCCORNATION FROM COMPLAINT LOCATION C
INFORMATION FROM COMPLAINT LOCATION: Customers
within I the Ice being produced.
ACTION TAKEN: Removed Register head from meter,
flushed service & fixtures for about 45 minutes until water cleared.
45 minutes until water cleared.
from occurred week Willow area flushings
from previous week Musher area flushings! Also, this an end service/main.
OPERATOR: 720 DATE: 9/27/08

Parkhurst & Son Printing / Publishin

CUSTOMER COMPLAINT RECORD	ENTERED BY: 38 DATE: 8-12-08
THE PEOPLES WATER SERVICE COMPANY	UAIE0_19_00
PHONE 850 - 450 - 9053	5 XDr
complaint type: Cust says us to his httchen sink	oner he goes is water come
CHLORINE RESIDUAL 055 1 T	PH_ 7. 3
WATER TEMPERATURE NA NA	COLD BOTH
GALVANIC CONNECTIONS YES <u>uk</u>	NO #
# OF SAMPLES TAKENO	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	0
INFORMATION FROM COMPLAINT LOCATION: When He	was making
Coffee.	
<u> </u>	
ACTION TAKEN: Water was Chesne Didn't see any weed TO TO CAU BACK IF ANY O	Physics Told Custo
PERATOR OF STATE DA	TE: 8-12-08

Ŷ

Paridiant & Son Printing / Publishing

COCIONIEN CONT. ENIAT. DEPOND	ENJEHEN BA	CUSTOMER GOMPLAINT RECORD	ENTERED BY: 9 NO
THE PEI WATER SERVICE COMPANY	DATE: 1-22-08	THE PEOPLES WATER SERVICE COMPANY	DATE: 08-01-8
ACCOUNT NUMBER 0301910008 NAME DELONG Hamby ADDRESS 319 E Winthrop PHONE 850 - 455 - 0058		ACCOUNT NUMBER 20010800 NAME TOM BIND WELL ADDRESS 22 LOKESIDE PHONE 850-456-60	Dr
	14 08818.	complaint type: Customer stated and and keep howing 905 and they think main size: Main size: Main Material: pec	her husband tralgal cal issues
CHLORINE RESIDUAL 6,6 1	7.4 PH 7.4	CHLORINE RESIDUAL 6 5	T PH 7.2
WATER TEMPERATURE HOT A GALVANIC CONNECTIONS YES W/K # OF SAMPLES TAKEN	COLD BOTH NO WH # WH	WATER TEMPERATURE GALVANIC CONNECTIONS # OF SAMPLES TAKEN	A COLD BOTH A NO #LEFTC
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	9	SAMPLES SENT TO: HEALTH DEPARTME PRIVATE LAB (LOCA IN HOUSE	
INFORMATION FROM COMPLAINT LOCATION: (C. F.)USG. System.	Ft customer to	INFORMATION FROM COMPLAINT LOCATION	Water's close al
Water had debits in	SIUCS 4to bs.		
	UST. SHATE S SOMEN. RUNTIME.	ACTION TAKEN: Sample "Sent to SANS CACHEN! MR. BIRDINE SOAP IN CLEWING FILER C Birdwell WAS CONCERNED WILL. NO Problems were LON ME NOR BUD.	, , , , , , , , , , , , , , , , , , ,
OPERATOR: BHOMON I	97-22-08 DATE:	OPERATOR: RBArrett By Horton	DATE: 8-1-08
Parkhuret & Son Printing / Public	shina	Parithurat & Son Pri	ntina / Puhiishina

CUSTOMER COMPLAINT RECORD	ENTERED BY: B
THE PEOPLES WATER SERVICE COMPANY	DATE.
ACCOUNT, NUMBER 150 1640011 NAME Haren Barte 15 ADDRESS 417 Seamarge L PHONE 332-7313	- - - -
Back taucet for 5 mi	seems crear. sted from nutes, DID not
	CE SIZE: 3/4 CE MATERIAL: ACC
F T CHLORINE RESIDUAL <u>0.7</u> <u>N.A.</u>	PH7-0
	COLD BOTH
GALVANIC CONNECTIONS YES	NO ULA # NIA
SAMPLES SENTE TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	
INFORMATION FROM COMPLAINT LOCATION: WAY	er HAD Lisoloration of AS I Spoke
ACTION TAKEN: NOW	
	27
DEERATOR: REALPORT DATE	Malos

Parkhurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY:	
THE PEOPLES WATER SERVICE COMPANY	DATE: <u>07-03-0</u>	<i>2</i>
ACCOUNT NUMBER 18 137 NAME CASE MCLI ADDRESS 212 GLAGUS PHONE 449-06430 COMPLAINT TYPE: [1] 0 10 1	Dnells +	
MAIN SIZE: 3'' MAIN MATERIAL: 10C CHLORINE RESIDUAL 8,9	SERVICE SIZE: 3/4" SERVICE MATERIAL: 0 €	
нот	COLD B0	
WATER TEMPERATURE		lin.
GALVANIC CONNECTIONS YES UK	NO <u>uk</u> #	
# OF SAMPLES TAKEN		
SAMPLES SENT TO: HEALTH DEPARTMEN PRIVATE LAB (LOCATION HOUSE	ION)	
INFORMATION FROM COMPLAINT LOCATION	gail water a mello	# W.
WHEN THE REPORT OF THE PARTY OF		
ACTION JAKEN: Explin floor	the gater have be	
Production lotter water	Traffic Cingraphy	The .
Howarden Egstanf to	The about the a	(A)
OPERATOR: R. BARRETT G. Lesthely	DATE: 7-7-08	
Parl@urst & Son Prints	ng / Publishing	

.

CUSTOMER COMPLAINT RECORD ENTERED BY: PATE: 06 = 34	
THE PEOPLES WATER SERVICE COMPANY	
ACCOUNT NUMBER 2.50/9.5000 NAME HOTO/ NEODOWS ADDRESS 5/9 DEVKOW ROL PHONE	
complaint type: (ust jays there) too wuch chloring in water; she and even he good hea.	(
MAIN SIZE: 3 SERVICE SIZE: 3/4 MAIN MATERIAL: AC SERVICE MATERIAL: P/K	
CHLORINE RESIDUAL 6 6 1 T PH 7.1	
WATER TEMPERATURE HOT COLD BOTH V/A —————————————————————————————————	
GALVANIC CONNECTIONS YES UK NO UK #	
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT O PRIVATE LAB (LOCATION) O IN HOUSE O	
INFORMATION FROM COMPLAINT LOCATION: Water Smells & Taking	
ACTION TAKEN: Recommended leaving water not for a white Before use Told Custome The Spelling from lock of use procuents us	
Forsh Coming In there was No smell enters	
OPERATOR: Mank Cross DATE: 6-26-08	

Parkhurst & Son Printing / Publishing

						-
DUCTOLICO	COLIDI	A INIT	m	en r	10	п
CUSTOMER		ALDE I	n.			
	WW III I					

THE PEOPLES WATER S	SERVICE	COMPANY
---------------------	---------	---------

ACCOUNT NUMBER 230 039 000 5
NAME Angela Miller
ADDRESS 400 Rue MAX ST
PHONE 607-2327
N 11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
COMPLAINT TYPE: White scaley substance
"ROCK like Chalk" OUT OF ALL
Faucets house. So much deposit She can not keep Acreator Screet Clear, All over her bathfub etc
Clear, All over her hathtub etc
MAIN SIZE: 8" SERVICE SIZE: 3/4
MAIN SIZE: SERVICE SIZE: 3/4 MAIN MATERIAL: 19/C SERVICE MATERIAL: 19/C
CHLORINE RESIDUAL OF F T PH. 24
CHLORINE RESIDUAL 0 6 PH_ 24
HOT COLD BOTH
HOT COLD BOTH WATER TEMPERATURE WATER TEMPERATURE
WALLIT TENTE LIMITE LANGUAGE
GALVANIC CONNECTIONS YES <u>UK</u> NO <u>UK</u> #
of Samples taken
AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA - AAAAA
SAMPLES SENT TO: HEALTH DEPARTMENT OF THE PROPERTY OF THE PROP
PRIVATE LAB (LOCATION)
IN HOUSE
INFORMATION FROM COMPLAINT LOCATION: Scale Takes IN water
INFORMATION FROM COMPLAINT LOCATION: SCAly Flakes IN WATER
Flater Floated when IN a glass
0
ACTION TAYEN. P
ACTION TAKEN: Recommended Flishing Lot waters. Heater possible Sip Tube Seteronation
HEATTEN POSSIBLE SUP TUBE VETERONATION
b. Middlebrook
DATE: 4-20-08

Parkhurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY: THE DATE: DO-11-08
THE PEOPLES WATER SERVICE COMPANY	
ACCOUNT NUMBER 1000 22000 3 NAME TROMAS PARITON ADDRESS 1060 Harbowiew (PHONE 433-0177	Stephanie Paris
COMPLAINT TYPE: Dingy WC	ater & Sand live
mostly bathfub	+ washer
MAIN SIZE: 3" SERV	/ICE SIZE: 3/4/
CHLORINE RESIDUAL 0.55	1/A PH 7.4
WATER TEMPERATURE	COLD BOTH
GALVANIC CONNECTIONS YES	NO #
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	9
INFORMATION FROM COMPLAINT LOCATION: WASh MACHINE HAD 90'H S	HER IN tell AND
NO freblems in Cold with	1KK
7: 1	
14d customer to house an	IL WATER HEATER
House was empty for Atlan.	
DPERATOR: G Coather by DA	TE: 4/11/08
a con one	

c,

CUSTOMER COMPLAINT RECORD	ENTERED BY: VC DATE: 6-3-08	
THE PEOPLES WATER SERVICE COMPANY	brit.	
ACCOUNT NUMBER 200 155500 NAME CATHERINE FISK ADDRESS 37 STARLAK & D PHONE 401-323 7742 COMPLAINT TYPE: Blaun 1 for about 30 mins No	DAVIL Trombly	
7 3 33 37 37 37 37 37 37 37 37 37 37 37		
MAIN SIZE: 6 SE MAIN MATERIAL: AC SE		
CHLORINE RESIDUAL 6 F 4	PH_ <i>7:3</i>	
	COLD BOTH	
GALVANIC CONNECTIONS YES 4	_ NO <u>uk</u> #	
# OF SAMPLES TAKEN		
SAMPLES SENT TO: HEALTH DEPARTMENTPRIVATE LAB (LOCATION) IN HOUSE	0 3	
	1	
INFORMATION FROM COMPLAINT LOCATION:	Mayor WATER LA THE	
INFORMATION FROM COMPLAINT LOCATION:		
	SADJAN AJORA INB	
tricets.	Tushing all lives	
tricets.		
tricets.		

Parkhurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY: CD DATE: 5-29-08
THE PEOPLES WATER SERVICE COMPANY	ONIC.
ACCOUNT NUMBER 100 08900 00 NAME KILLIAM DE LOACH ADDRESS 918 Fairway DR PHONE 456-1386	
complaint type: Brown in a mosmell that she is water is brown in a did let them run for no change	otices 11 faucets sk - awhile but
MAIN SIZE: 2" SERV MAIN MATERIAL: GAL SERV	ICE SIZE: <u>3/4</u> " ICE MATERIAL: <u>P/€</u>
CHLORINE RESIDUAL 0. F 5 1	РН <u> 7 · 2</u>
WATER TEMPERATURE HOT	COLD BOTH
GALVANIC CONNECTIONS YES 4*	NO <u>UK</u> #
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	0
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) _	0
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE INFORMATION FROM COMPLAINT LOCATION: COLD FAUCETS NO SMELL	0
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE INFORMATION FROM COMPLAINT LOCATION: COLD FAUCETS NO SMELT CLOSURY ACTION TAKEN:REQ. H.	ity with IN AU JUST BOOM
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE INFORMATION FROM COMPLAINT LOCATION: Au Cold Faucets No smell Closedy ACTION TAKEN: Remove Reg. H.	end Control Told plumbumy as and Call
SAMPLES SENT TO: HEALTH DEPARTMENT	end Control Told plumbumy as and Call

Parkhurst & Son Printing / Publishin

CUSTOMER COMPLAINT RECORD	ENTERED BY:	
THE PEOPLES WATER SERVICE COMPANY	DATE: 5-9-02	
ACCOUNT NUMBER 040/270001 NAME Butty for Stewart ADDRESS 911 Paulling PHONE 453 0675		
COMPLAINT TYPE: Chloring and when the water	smell & taste	1
leave a greece fal	in in in	
MAIN SIZE: 6 " MAIN MATERIAL: PVC	SERVICE SIZE: 3/4 SERVICE MATERIAL: P €	
CHLORINE RESIDUAL 0 F 5	T PH 2.2	•
WATER TEMPERATURE HOT WA	COLD BOTH	
GALVANIC CONNECTIONS YESUK	NO #	
# of samples taken		
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION IN HOUSE		
INFORMATION FROM COMPLAINT LOCATION: 6 About Soully custic and	Capt Custing Cop water Coff Sh	
greasy '		
ACTION TAKEN: Flushed Hydranic Custonias for 30 mins	AT 800 SAL A POPULA	
Residence is not they don't a	10.CLZ PH 7.3	
OPERATOR: T. Sefeon	DATE: 5/9/08	5 8

Partitionst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY:
THE PEOPLES WATER SERVICE COMPANY	DATE: 04-25-0
ACCOUNT NUMBER 2730 14 300	 ·
NAMEDOFTON HULLEN ADDRESS 501 GULF BORDS PHONE 650-458-0484	BroczeAve
	very bown
COMPLAINT TYPE: MINITED TO	va g vour
	VICE SIZE: 58 VICE MATERIAL: PE
CHLORINE RESIDUAL 0.5	T PH_ <i>7,4</i>
WATER TEMPERATURE HOT	вотн
GALVANIC CONNECTIONS YES	NO #
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT	NA
Private Lab (location) _ In house	WH-
INFORMATION FROM COMPLAINT LOCATION:	rscolored
wifer in the Ba	th tob.
ACTION TAKEN Flished Hydrial	before residence
about 45 minutes. Al	of problem origina
water clear in main & a	sing finehydrant
OPERATOR: FU 10012 DA	TE: 4/25/08

Parkhurst & Son Printing / Publishin

CUSTOMER COMPL	AINT RECOPT	ENTERED BY: KB
THE PEOPLES WATER	SERVICE COMPANY	DATE: <u>04-31-08</u>
ACCOUNT NUMBER_NAME_NOUTC ADDRESS_220 PHONE_NO_PH	7 Apt 41	OIN. Navy Blad Chang Pines
COMPLAINT TYPE: 1	water V	sas a funny
MAIN SIZE: MAIN MATERIAL:		SERVICE SIZE: SERVICE MATERIAL:
Chlorine residual	0 5 I	T
WATER TEMPERATURE	нот	COLD BOTH
GALVANIC CONNECTION	NS YES <u>U</u>	LK NO Left # Cold
# OF SAMPLES TAKEN	_ D	
SAMPLES SENT TO:	HEALTH DEPARTMENT PRIVATE LAB (LOCATION HOUSE	
INFORMATION FROM C The water Nor The	OMPLAINT LOCATION: NO COLOS S My Heren	plothing wrong be becked by Russ Bu
ACTION TAKEN: F	RANK, SA.	d Not to Worky
DPERATOR: R/S/	ARREST	DATE: 4-21-08

Parietures & See Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY: 10-08	
THE PEOPLES WATER SERVICE COMPANY		
ACCOUNT NUMBER OLI 1200 NAME STUDIES CON CONTROL CON CONTROL C	0 7 4 437 1 1 4 437	
COMPLAINT TYPE: BACKETS:	a atou	
	ERVICE SIZE: 3/4 ° ERVICE MATERIAL: P.E.	
CHLORINE RESIDUAL 6. F4 1	T PH 7.3	
WATER TEMPERATURE	COLD BOTH	
GALVANIC CONNECTIONS YES	NO #_ <u>UK</u>	
# OF SAMPLES TAKEN		
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION IN HOUSE	<u>~</u>	, w
INFORMATION FROM COMPLAINT LOCATION:	Brown Cloudy water	
	a it has not Red	
ACTION TAKEN: Removed AND A	ection was sux to	
Physica To the proce ask their lines I the lo	ose .	
OPERATOR: B. Eforten	DATE: 4-17-08	

()

Parkhurst & Son Printing / Publishin

CUSTOMER COMPLAINT RECORD	ENTERED BY: PB
THE PEOPLES WATER SERVICE COMPANY	DATE: 04/02/08
ACCOUNT NUMBER 03/0350005 NAME MODIFIC AGO DIN ADDRESS 1520 5 FAIR FIELD PHONE	- - - -
complaint type taste like sopt	r. tank
THE CHEST	
	ICE SIZE: 5/8 ICE MATERIAL: 1/E
CHLORINE RESIDUAL DF4 T	PH_ <i>7.3</i>
WATER TEMPERATURE	COLD BOTH
GALVANIC CONNECTIONS YES	NO#
# OF SAMPLES TAKEN 2 4/3/08	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	D NA NA
INFORMATION FROM COMPLAINT LOCATION: 8 do	r & task
how to drink more years	he explained
The oscilly avail sade	
MIGO CUSTOMER Spetic took Not works	sted absert
action taken: Themed upstream 5000	190
front slight. Costoner poes	advals alson of
eventhous water was cold ?	from hot side
Collect backerological samples. OPERATOR: OAT	1/2/08 1E: 4/2/08
Parkhurst & Son Printing / Publishing	9/9/08-10-Talked W/CUSON

CUSTOMER COMPLAINT RECORD	ENTERED BY: RB
THE PEOPLES WATER SERVICE COMPANY	DATE: <u>4-11-06</u>
ACCOUNT NUMBER 10005300 NAME ROGER BEUC ADDRESS 3343 Chantan PHONE BOO - 458 - 3047 COMPLAINT TYPE: DIY-II	ene Water
MAIN SIZE: 4" MAIN MATERIAL: PIC.	· ·
CHLORINE RESIDUAL OF4	T PH 7.6
WATER TEMPERATURE	COLD BOTH
GALVANIC CONNECTIONS YES	NO#_ <i>NFK</i>
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION IN HOUSE	N)
INFORMATION FROM COMPLAINT LOCATION:	BROWN IN the Tub
ACTION TAKEN: Flushed at for Approx. 50 mins	metre Convection
OPERATOR: P. Brokett	DATE: 4/1/108

CUSTOMER COMPLAINT RECOND	ENTERED BY:
THE PEOPLES WATER SERVICE COMPANY	DATE: <u>9-/0-09</u>
ACCOUNT NUMBER 10/020500 S NAME MILDER Green ADDRESS 109 Seamage 9 PHONE 453-9958	<u>Ci</u> i
COMPLAINT TYPE: B	n Water
	ERVICE SIZE: 34 'ERVICE MATERIAL: 41
CHLORINE RESIDUAL O.5	T WIA PH 7.2
WATER TEMPERATURE HOT NAME AND	COLD BOTH
GALVANIC CONNECTIONS YES 4/t	_ NO_4/K # 4/
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT	
INFORMATION FROM COMPLAINT LOCATION: ME HOUSE ON OUT See.	Wha Clear At
2 BATHROOMS D'SCOLOR	e 6.
ACTION TAKEN: NO where to flus Service All is ok on ou Flush house lives.	1 1701770 / 108 / 104
OPERATOR: RBARROLT Walnut	Winlag
OPERATOR: Whater I	DATE: 979

Partitions & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY: S
THE PEOPLES WATER SERVICE COMPANY	DATE: 2-1/
ACCOUNT NUMBER 04/0250000 NAME TO/60-6 Fronk	<u>)</u>
PHONE	-
COMPLAINT TYPE: Juster	(Brown)
MAIN SIZE: SER SER SER	VICE SIZE: 3/4 *** VICE MATERIAL: PE
CHLORINE RESIDUAL 0 F 7	T PH
WATER TEMPERATURE HOT	COLD BOTH
GALVANIC CONNECTIONS YESX	NO #_UK
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	NA NA
INFORMATION FROM COMPLAINT LOCATION: W.	the has slight
1	
ACTION TAKEN: Armor Register he	ad to Aush Res
	11
OPERATOR: R. BANKA OF DATE	TE: 2-11-05

Parkhurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY: VC DATE: S-14-02	7
THE PEOPLES WATER SERVICE COMPANY	DATE:)
ACCOUNT NUMBER / 76004000 NAME QUAYNE 1451 ADDRESS 204 B Holmes 0 PHONE 455-4428	<u>2</u> <u>1</u>	
	Water	
	· · · · · · · · · · · · · · · · · · ·	
	SERVICE SIZE: 3/4" SERVICE MATERIAL: 4/4	
CHLORINE RESIDUAL 5.4	0/4 PH 7,4	
WATER TEMPERATURE HOT/A	COLD BOTH	A_
GALVANIC CONNECTIONS YES	NO # 4/	<u>(</u>
# OF SAMPLES TAKEN		
SAMPLES SENT TO: HEALTH DEPARTMENT	- ON)	
INFORMATION FROM COMPLAINT LOCATION:		
ACTION TAKEN: EXPLAINED MAIN A CAUXEL Some discoloration	Scenk my have	
PARK IS I SCOPERATION PL	Huppy S.	
OPERATOR: RBAISett	DATE: 3/14/08	

Parithurst & Son Printing / Publishing

CUSTOMER COMPLAINT RECORD	ENTERED BY:	TH
THE PEOPLES WATER SERVICE COMPANY	DATE: $03-$	101D
ACCOUNT NUMBER OLL 037 NAME LOL ENT: LL ADDRESS 600 3 MOUNT PHONE 850-393	0003 728/	
complaint type, Water	has fun	ny
Customer lyt	Note on	be
MAIN SIZE:	SERVICE SIZE:SERVICE MATERIAL:	
CHLORINE RESIDUAL F	T,	
WATER TEMPERATURE HOT	COLD	ВОТН
GALVANIC CONNECTIONS YES	NO #	
# OF SAMPLES TAKEN		
	N)	
INFORMATION FROM COMPLAINT LOCATION:		
		-
		-
ACTION TAKEN: CALLED, WATER I	KATER Smells	,
AS BEFORE EXPLOYED CUST	Neesto	
OPERATOR: RBANKETT	DATE: 3/12/08	

Parichurat & Son Printing / Published

CUSTOMER COMPLAINT RECORD ENTERED BY: DATE: 2-28-08
THE PEOPLES WATER SERVICE COMPANY
ACCOUNT NUMBER 190226605 NAME Phillips, Terry (Catherine) ADDRESS 3357 Marion Oaks PHONE 332-7598
complaint type: tastes funny, has been that way for about 4 mo. Does not have any other problems. Tooks fine, smetts fine.
MAIN SIZE: SERVICE SIZE: SERVICE MATERIAL: SERVICE MATERIAL:
CHLORINE RESIDUAL OF PH 7.7
WATER TEMPERATURE HOT COLD BOTH WATER TEMPERATURE GALVANIC CONNECTIONS YES COLIC NO COLD HOT COLD BOTH HOT COLD BOTH HOT COLD BOTH HOT WATER TEMPERATURE
6)
OF SAMPLES TAKEN SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE
INFORMATION FROM COMPLAINT LOCATION: WAKE IS CLEAR SORMS OK
Customer Monditous Chilestine task Beyond What he 1:405.
ACTION TAKEN: Flushed EOMAIN to maybe Make Refer , No other Action taken
OPERATOR: RBATANT Comments DATE: 2/28/08

CUSTOMER COMPLAINT RECORD ENTERED BY:	
THE PEOPLES WATER SERVICE COMPANY	e Le
ACCOUNT NUMBER 27,01060003 NAME_KICHOLD GOODLUT ADDRESS 3060 KINAND OUL PHONE COLO 384-0059 HM-497-0813	
complaint Type: White pebbles closes	6 .
MAIN SIZE: 61PUC. SERVICE SIZE: 94 MAIN MATERIAL: PVC SERVICE MATERIAL: 011	
CHLORINE RESIDUAL D.6 T PH 7.5	
WATER TEMPERATURE NA. NA.	
GALVANIC CONNECTIONS YES UK NO UK # UK	
# OF SAMPLES TAKEN	
SAMPLES SENT TO: HEALTH DEPARTMENT	
PRIVATE LAB (LOCATION)	
PRIVATE LAB (LOCATION) UA IN HOUSE NA INFORMATION FROM COMPLAINT LOCATION: White I mus parts PACTION TAKEN: Remare & meter head And The	
PRIVATE LAB (LOCATION)	
PRIVATE LAB (LOCATION) UA IN HOUSE NA INFORMATION FROM COMPLAINT LOCATION: White I mus parts PACTION TAKEN: Remare & meter head And The	

S

CUSTOMER COMPLAINT RECORD	ENTERED BY:	VC.
THE PEOPLES WATER SERVICE COMPANY	MAIE:	· VX
ACCOUNT NUMBER 31010000 NAME RASE Mary Perry ADDRESS 2000 CSRAL ST PHONE 458-0115	<u></u>	
complaint type: Jellow was and sediment in the	vater ne yellow water	
114		
Addition and a second s	RVICE SIZE: 3/3	PE I
CHLORINE RESIDUAL 9/6 1	T PH 72	
WATER TEMPERATURE	COLD	вотн
GALVANIC CONNECTIONS YES	_ NO X #_	
# OF SAMPLES TAKEN		
SAMPLES SENT TO: HEALTH DEPARTMENT PRIVATE LAB (LOCATION) IN HOUSE	Ø Ø	
INFORMATION FROM COMPLAINT LOCATION:	shody from El	128pm
		**
		
A CONTRACTOR OF THE PARTY OF TH		
ACTION TAKEN: Fushed Muss for Some away from condence letters suggest is crosses what the	autes about 2 he of to home you wanted	uses yles Theore
OPERATOR: ALL, BUT	ME NAVIOR	
Parliauris & Son Printing / Public	ning .	

; >