

DEP Form 62-555,900(3) Alternate

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

See page 4 for instructions.

. General Information for the M	onth/Year of: August, 202	0								
. Public Water System (PWS) Info										
PWS Name: Ravenna Park	PWS Identification Number: 3591061									
PWS Type:	☐ Community ☐ Non-Transient Non-Community ☐ Transient Non-Community ☐ Consecutive									
Number of Service Connections			Total Population Served at End of Month: 2,142							
PWS Owner: Utilities, Inc. of Fl										
Contact Person: Patrick Flynn		Contact Person's Title: Vice President								
Contact Person's Mailing Addre	ss: 200 Weathersfield Ave.	State: Florida	Zip Code: 32714							
	nber: (866) 842-8432, Ext. 1359	nonte Springs State: Florida Zip Code: 32714 rson's Fax Number: (407) 869-6961								
Contact Person's E-Mail Addres				. (407) 007 0701						
Water Treatment Plant Informat	ion									
Plant Name: Ravenna Park			Plant Telephone Number	r: (866) 842-8432						
Plant Address: 111 Temple Dri	ve	ord	State: Florida	Zip Code: 32773						
Type of Water Treated by Plant:		Purchased Finished		State. Florida	Zip code. 32113					
	ting Capacity of Plant, gallons per day: 379									
Plant Category (per subsection 6	2-699.310(4), F.A.C.): V		(per subsection 62-699.31	0(4) FAC): C						
Licensed Operators	Name	License Class			Day(s)/Shift(s) Worked					
Lead/Chief Operator:	Don Hasty	A	6625	Monday - Friday						
Other Operators:	Barner Cooks	В			Sunday - Saturday					
	Fred Rodgers		B 13175		Sunday - Saturday					
	Jim Swegheimer	C			Monday - Friday					
	Dean Cowart	C	23912	Sunday - Saturday						
	100				*					
	25									
. Certification by Lead/Chief O	perator									
the undersigned water treatment p	lant operator licensed in Florida, am the le	ad/chief operator of the war	er treatment plant identifi	ed in Part I of this re	eport. I certify that the					
formation provided in this report i	s true and accurate to the best of my knowle	edge and belief. I certify th	at all drinking water treat	ment chemicals used	at this plant conform					
NSF International Standard 60 or	other applicable standards referenced in su	bsection 62-555.320(3), F.	A.C. I also certify that the	e following additions	al operations records fo					
is plant were prepared each day th	at a licensed operator staffed or visited this	plant during the month inc	dicated above: (1) records	of amounts of chemi	cals used and chemical					
ed rates; and (2) if applicable, app	ropriate treatment process performance reco	ords. Furthermore, I agree	to retain these additional of	operations records a	t the plant site for at					
1 14	, , ,	· / / · · · · · ·			time plant one for at					
12h	September 1, 2020 Don Hasty A 6625									
gnature and Date		Printed or Typed Name		License N	License Number					

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PWS Identification Number: 3591061 Plant Name: Ravenna Park														
III. Daily Data for the Month/Year of: Aug, 2020														
Means of Achieving Four-Log Virus Inactivation/Removal: * Free Chlorine Chlorine Dioxide Ozone Chlorine Chlorine (Chloramines) Ultraviolet Radiation Other (Describe):														
Type o	f Disinfe	ectant Resid	ual Maintained			V	Free Chlorine		Combine C	hlorine (Chlo	ramines)		Chlorine Dioxid	de
Туре о	of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combine Chlorine (Chloramines)													
					or careara		Calculations	orour Bo	g (nus muetru	шон, н гарри		Dose		
						I		1	1		0 1	Dosc		
						District street	Lowest CT							
					Lowest Residual	Disinfectant Contact Time	Provided Before or						Lowest Residual	
	Days				Disinfectant	(T) at C	at First				Lowest	Minimum	Disinfectant	
	plant staffed or				Concentration (C)	Measurement	Customer	Temp.		Minimum	Operating	UV Dose	Concentration at	
Day of	Visited by		Net Quantity of		Before or at First	Point During	During	of		CT	UV Dose,	Required,	Remote Point in	Emergency or Abnormal Operating Conditions; Repair or
the	Operator	Hours Plant	Finished Water	Peak Flow	Customer During	Peak Flow,	Peak Flow, mg	Water,	pH of Water,	Required,	mW-	mW-	Distribution	Maintenance Work that Involves Taking Water System
Month	(place x)	in Operation	Produced, gal	Rate, gpm	Peak Flow, mg/L	minutes	min/L	C	if Applicable	mg-min/L	sec/cm2	sec/cm2	System, mg/L	Components Out of Operation
1	X	24	138,000										2.0	
2		24	122,000											
3	X	24	122,000										1.8	
4	X	24	106,400										1.8	
5	X	24	133,200										2.0	
6	X	24	131,300										2.0	
7	X	24	60,600										2.1	
8	X	24	136,500										1.7	
9	Λ	24	108,700										1.7	
10	X	24	108,700										1.1	
11	X	24	104,700						-				2.1	
		24												
12	X		160,800										2.1	
13	X	24	108,600										1.8	
14	X	24	67,700										2.0	
15	X	24	140,600										1.9	
16		24	125,800											
17	X	24	125,800										1.8	
18	X	24	62,000										2.0	Collected bactis
19	X	24	123,000										2.0	
20	X	24	141,000										2.0	
21	X	24	61,200										2.1	
22	X	24	149,900										2.0	
23		24	92,500											
24	X	24	92,500										2.0	
25	X	24	93,700										1.8	
26	X	24	120,800	<u> </u>			İ				<u> </u>		2.2	
27	X	24	118,600	İ		 	İ		 		İ		2.0	
28	X	24	154,700		1	 	1		 				2.0	
29	X	24	121,600								 		2.0	
30	Λ	24	107,000			 	Ì		 				2.0	
31	X	24	107,000	 		 			 		 		1.7	
	Λ	24		 	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u>i </u>		1./	1
Total			3,546,900	4										
Averag	ge .		114,416	I										

160,800

Maximum