

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

See page 4 for instructions.

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		for the Month/Year of:	November 2020				966	- 6				
A.	Public Water System (I	PWS) Information										
	PWS Name: Colina Bay Homeowners Association Inc. PWS Type: [X] Community [1] Non-Transient Non-Community [1] Transient Non-Community [2] Consecutive											
	PWS Type: [X]	Community []]	Non-Transient Non-Comn	nunity []	Transient Non-Com							
	Number of Service Co	of Service Connections at End of Month: 75 Total Population Served at End of Month: 175										
	PWS Owner: Colina E	Bay Homeowners Assoc										
	Contact Person: Joshu				Contact Person's T	itle: President						
		ing Address: 882 Jackson	n Avenue	City: Winter Park State: FL Zip Code: 32789								
		phone Number: 352-504-			Contact Person's F	ax Number:	per:					
	Contact Person's E-Mail Address: joshuajeppesen@yahoo.com											
B.	Vater Treatment Plant Information											
	Plant Name: Colina B	ay Homeowners Associa	tion Inc. WTP			The state of the s						
	Plant Address: Carava				City: Montverde	State	State: FL Zip Code: 34756					
	Type of Water Treated	by Plant: [X]	Raw Ground Pure	chased Finished V	Vater			Zip Code: 34756 F.A.C.): V				
	Permitted Maximum I	Day Operating Capacity	of Plant, gallons per day:	115000		subsection 62-699.310(4), F.A.C.): V Day(s)/Shift(s) Worked						
		bsection 62-699.310(4),			bsection 62-699.							
	Licensed Operators	N	Vame	License Class	License Number		Day(s)/Shift(s) Worked					
1	Lead/Chief Operator:	Powell, Trevor		С	17573		3 days per week					
	Other Operators:	Foster, Nathan (Grant)		C	17629							
	onior operators.						DECENTER					
						KECEIVED						
					1							
						U.						
					ER							
						RESOURCE MANAGEMENT						
						NESS STOE WATER TO THE TENER OF						
TT	Certification by Lea	d/Chief Operator										
111.	Certification by Lead	u/Cilier Operator										
I. tl	ne undersigned water tr	eatment plant operator lie	censed in Florida, am the	lead/chief operato	or of the water treatn	nent plant identif	ied in Part I of this	s report. I certify that the				
info	ormation provided in th	is report is true and accur	rate to the best of my know	wledge and belief	. I certify that all dr	rinking water trea	tment chemicals u	used at this plant conform to				
NS	F International Standar	d 60 or other applicable s	standards referenced in sul	bsection 62-555.3	20(3), F.A.C. I also	certify that the t	following addition	al operations records for this				
nla	nt were prepared each d	lay that a licensed operat	or staffed or visited this pl	lant during the mo	onth indicated above	e: (1) records of a	mounts of chemic	als used and chemical feed				
rate	es; and (2) if applicable	, appropriate treatment pr	rocess performance record	ls. Furthermore, 1	I agree to provide th	ese additional op	erations records to	o the PWS owner so the PWS				
ow	ner can retain them, tog	ether with copies of this	report, at a convenient loc	ss performance records. Furthermore, I agree to provide these additional operations records to the PWS ort, at a convenient location for at least ten years.								
Po	well. Trevor	12/4/2020 Powell, Trevor C- 17573										
Signature and Date				r Typed Name			License Number					

PWS Identification Number: 335-4969 Plant Name: Colina Bay

III. Daily I	Data for the	Month/Year	of:		November-	20								
Means of A	eans of Achieving Four-Log Virus Inactivation/Removal: * x Free Chlorine Chlorine Dioxide Ozone							Ozone	Combined Chlorine					
Ultraviolet		aidaal Maint	ain ad in Distaile	Other (Des	cribe):		V Enag	N. Lauine		C	himad Chlam	ine (Chloramines)	Cl	lanina Diamida
Type of Dis	Type of Disinfectant Residual Maintained in Distribution System:						X Free Chlorine Co			Com	bined Chlor	me (Cmoramnes)	Ch	lorine Dioxide
						V Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable*								
	Days Plant					CT Calcu	lations				UV Dose		Emergency or Abnormal	
	Staffed or				Lowest Residual Disinfectant		Lowest CT Provided				Lowest		Lowest Residual Disinfectant	Operating Conditions; Repair or Maintenance
	visited by operator		Net Quantity of		Concentration (C) Before or at	Disinfectant Contact Time	Before or at First Customer During Peak Flow,			Minimum CT	Operating UV		Concentration at Remote	Work that Involves Taking
Day of the Month	Place "X"	Hours Plant in Operation	Finished Water Produced, gal	Peak Flow Rate, gpd	First Customer During Peak Flow, mg/L	(T) at C Measurement Point During Peak Flow, minutes	mg-min/L	Temp. of Water, °C	pH of Water, if Applicable	Required, mg- min/L	Dose, mW- sec/cm ²	Minimum UV Dose Required, mW-sec/cm ²	Point in Distribution System, mg/L	Water System Components Out of Operation
1		24	22,000	,	,				, , , , , , , , , , , , , , , , , , , ,					
2		24	22,000											
3	Х	24	18,000		1.20								0.80	
4	Х	24	23,000		1.10								0.70	
5		24	23,000											
6	х	24	23,667		1.20								0.80	
7		24	23,667											
8		24	23,667											
9	х	24	12,500		1.10								0.70	
10		24	12,500											
11	Х	24	14,500		1.00								0.60	
12		24	14,500											
13	Х	24	19,000		1.20								0.70	
14		24	19,000											
15		24	19,000											
16	Х	24	17,500		1.10								0.70	
17		24	17,500											
18	Х	24	21,000		1.10								0.60	
19		24	21,000											
20	Х	24	20,000		1.00								0.70	
21		24	20,000											
22		24	20,000											
23	Х	24	18,500		1.10								0.80	
24		24	18,500											
25	Х	24	21,000		1.00								0.70	
26		24	21,000											
27	Х	24	23,333		1.10								0.70	
28		24	23,333											
29		24	23,333											
30	Х	24	15,500		1.20								0.80	
31							<u> </u>					ļ		
Total 591,500														
Average 19,71														
Maximum	1		23,667											