

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

See Page 4 for instructions

I. General Information for th		y 2021			
A. Public Water System (PWS	,				
	ecovery Inc			PWS Identifi	ication Number: 335-4969
PWS Type: Commun		. ,	ommunity []	Consecut	tive
	ections at End of Month: 75	Total	Population Served at	End of Month: 175	
PWS Owner: Colina P	Bay Homeowners Assoc				
Contact Person: Ana C				President	
	Address: 882 Jackson Avenue			State: FL	Zip Code: 32789
Contact Person's Telepho	one Number: 954-448-6743		t Person's Fax Numbe	er:	
Contact Person's Email A	ddress: Ana.ColinaBayHOA@	gmail.com			
B. Water Treatment Plant Info	ormation				
Plant Name: Colina Red	covery Inc.			Plant Telephone	Number:
Plant Address: Caravaggi	o Loop	City:	Montverde	State: FL	Zip Code: 34756
Type of water treated by	Plant: [X] Raw Ground	[X] Purchased Finished Wat	er		
Permitted Maximum Day	Operating Capacity of Plant, gallor	ns per day: 11,5000			
	ection 62-699.310(4), F.A.C.): D		Class (per subsection 6	62-699.310(4), F.A.C.	): V
Licensed Operators:	Name:	License Class	License Number	Day(s)/Shift(s) Wo	rked
Lead/Chief Operators:	Powell, Trevor	C	17573	<i>J</i> ( <i>//</i> - ( <i>/</i>	*
Other Operators:	Foster, Nathan (Grant)	С	17629		
II. Certification by Lead/Chie	ef Operator				
I the undersigned water treat	ment plant operator licensed in Flo	orida, am the lead/chief operator	of the water treatmen	nt plant identified in l	Part 1 of this report. I certify that the
					hemicals used at this plant conform to NSF
International Standard 60 or	other applicable standard reference	ed in subsection 62-555.320(3),	F.A.C. I also certify th	nat the following addi	tional operations records for this plant were
					cals used and chemical feed rate, and (2) if
			le these additional op	erations records to th	ne PWS owner so that the PWS owner can
retain them, together with co	pies of this report, at a convenient le	ocation for the last ten years.			
Powell, Trevor	2/2/2021	Powell, Trevor			C 17573
Signature and Date		Printed or Typed Na	me		License Number

DEP Form 62-555 900(300) Effective August 28, 2003 PWS Identification Number: 335-4969

25,097

46,000

Average Maximum

Plant Name: Colina Recovery Inc.

WTP

III. Daily Data for the Month/Year of:	January 2021				
Means of Achieving Four-Log Virus Inactivati	on/Removal *	Free Chlorine	Chlorine Dioxide	Ozone	Combined Chlorine (Chloramines)
UltraViolet Radiation	Other (Discribe)				

Type of I	Type of Disinfectant Residual Maintained in Distribution System:					X Free Chlorine Combined Chlorine (Chloramines) Chlorine Dioxid						nlorine Dioxide		
				CT Calculations, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable*  CT Calculations  UV Dose							-			
Day of the Month	Days Plant Staffed or visited by operator Place "X"	Hours Plant in Operation	Net Quantity of Finished Water Produced, gal	Peak Flow Rate, gpd	Lowest Residual Disinfectant Concentration (C) Before or at First Customer During Peak Flow, mg/L		Lowest CT Provided Before or at First Customer During Peak Flow, mg-min/L	Temp. of Water, °C	pH of Water, if Applicable	Minimum CT Required, mg- min/L	Lowest Operating UV Dose, mW- sec/cm <sup>2</sup>		Lowest Residual Disinfectant Concentration at Remote Poin in Distribution System, mg/L	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that Involves Taking Water System Components Out of Operation
1	X	24	37,667		1.20								0.70	
2		24	37,667											
3		24	37,667											
4	X	24	10,500		1.10								0.70	
5		24	10,500											
6	X	24	13,500		1.30								0.90	
7		24	13,500											
8	X	24	18,333		1.20								0.90	
9		24	18,333											
10		24	18,333											
11	X	24	15,500		1.20								0.90	
12		24	15,500											
13	X	24	15,000		1.30								0.90	
14		24	15,000											
15	X	24	46,000		1.20								0.80	
16		24	46,000											
17		24	46,000											
18	X	24	14,000		1.00								0.60	
19		24	14,000											
20	X	24	24,000		1.00								0.70	
21		24	24,000											
22	X	24	30,667		1.10								0.70	
23		24	30,667											
24		24	30,667											
25	X	24	32,500		1.10								0.80	
26		24	32,500											
27	X	24	19,500		1.30								0.90	
28		24	19,500											
29	X	24	30,333		1.30								0.90	
30		24	30,333											
31		24	30,333											
Total	•		778,000		'			•			-			