

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

See page 4 for instructions.											
I. General Information for the Month/Year of: (Feb)/	2023										
A. Public Water System (PWS) Information			1								
PWS Name: Colina Bay											
PWS Type: Community Non-Transient Non-Community	nsecutive Limited U	Limited Use System Other									
Number of Service Connections at End of Month: 75	Total P	Total Population Served at End of Month: 175									
PWS Owner: Colina Recovery, Inc.											
Contact Person: T. Felton		Contact Person's Title: Operator									
Contact Person's Mailing Address: P.O. Box 491221		City: Leesburg State: Florida Zip Code: 34749-1221									
Contact Person's Telephone Number: 352-787-2493 Contact Person's Fax Number: 352-326-8756											
Contact Person's E-Mail Address: generalutilities@AOL.com											
	3. Water Treatment Plant Information Plant Name: Colina Bay Plant Telephone Number: 877-275-6374										
Plant Name: Colina Bay		City Mantanda	State: Fl	Zip Code: 34756							
Plant Address: Caravaggio Loop		City: Montverde	State: FI	Zip Code. 54750							
Type of water fremed by I taken	rchased Finished V	vater									
Permitted Maximum Day Operating Capacity of Plant, gallons per day:	115,000	Dlant Class (per su	handion 62 600 310/4) E	IAC):D							
Plant Category (per subsection 62-699.310(4), F.A.C.): V	- License Class	Plant Class (per subsection 62-699.310(4), F.A.C.): D Class License Number Day(s)/Shift(s) Worked									
Licensed Operators Name	<u> </u>	0002241	Day(Varies							
Lead/Chief Operator: T. Felton	C	0002241									
Other Operators: D. Harris	A	0014340		Varies							
K. Ramsood		0013224	Varies								
T. Levi	C	0012311	Varies								
M. McNealy C. Tanzler	c	0026255	Varies								
T. Haught	c c	0025043		Varies							
N. Hollis, Jr.	В	0013374		Varies							
N. Hollis, Jr.		0015577									
II. Certification by Lead/Chief Operator											
I, the undersigned water treatment plant operator licensed in Florida, am the	lead/chief operate	r of the water treatr	nent plant identified in Pa	rt I of this report. I certify that the							
information provided in this report is true and accurate to the best of my kno	owledge and belief	I certify that all di	rinking water treatment ch	emicals used at this plant conform to							
NSF International Standard 60 or other applicable standards referenced in st	ubsection 62-555.3	20(3), F.A.C. I also	o certify that the following	g 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

Thomas M. Felton 1-Mar-2023

Printed or Typed Name

License Number

0002241

RECEIVED

RECEIVED

03-13-2023

Page 1

MAR 13 2023

DIVISION OF WATER RESOURCE MANAGEMENT

DEP Central District

						_			:.	50	•, •			
PWS Ide	ntification	Number:	3354969			Plant Name: Colina Bay								
III Daily	Data for	the Month/V	ear of		Feb	/ 2023		-	97 V	·	•			
III. Daily Data for the Month/Year of Feb Means of Achieving Four-Log Virus InactivationRemoval: *					☐ Free Chlorine ☐ Chlorine Dioxide ☐ Ozone				☐ Combined Chlorine (Chloramines)					
	riolet Radi		Other (·····						`	,
			·			V Fran Chil		□ Com	hinad Chlar	ina (Chloro	mines)	☐ Chlorin	e Diovide	
Type of Disinfectant Residual Maintained in Distribution System:														
Lo					Lowest 0	west CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Ap						Dose		
						1	CI Calcula	tions	 	1	- 04	Doge	1	
							Lowest CT			1				
				1	<u> </u>	Disinfectant	Provided	1					T B ddl	
				İ	1	Contact Time (T) at C	Before or at First	į.					Lowest Residual Disinfectant	Emergency or Abnormal Operating
1	Days Plant Staffed or		Net Quantity		1	Measurement	Customer				Lowest	Minimum UV	Concentration at	Conditions; Repair or Maintenance
	Visited by		of Finished			Point During	During Peak			Minimum CT	Operating UV	Dose	Remote Point in	Work that Involves Taking Water
Day of the	Operator	Hours Plant in	Water	Peak Flow	İ	Peak Flow,	Flow,		PH of Water,	Required, mg			Distribution System,	System Components Out of
Month	(v)	Operation	Produced, gal	Rate, gpd	1	minutes	mg-min/L	Water ∘C	if Applicable	min/L	sec/cm ²	sec/cm ²	mg/L	Operation
1	٧	24	18000				Ţ						1,2	
2		24	21000					<u> </u>						
3		24	21000			 		<u> </u>	 	-			1.4	
4		24	23000				 			 		 		
<u>5</u>	v	24	23000 23000	_	-			 					1.0	-
7		24	30000				_	 				<u> </u>		
8	V	24	30000			ı	1						1.1	
9		24	19000											
10	V	24	19000										0.9	<u></u>
11		24	18000					├		<u> </u>				
12	_	24	18000		<u> </u>				_			 	1.0	
13 14		24 24	17000 20000			+	-	 				 	1.0	
15	v	24	20000				 	 					1.2	
16	v	24	20000			 	1	†						
17	V	24	20000					İ					1,0	
18_		24	5000									<u> </u>	_	
19		_ 24	5000		_							<u> </u>		
20	√	24	6000			1	ļ		 	 			1.3	
21		24	16000 16000			+		 	 	<u> </u>			1,4	
22 23	V	24 24	20000			1		 					1,4_	
24	v	24	19000						<u> </u>				1.1	
25		24	16000				_		i					
26		24	16000											
27		24	17000							ļ			1.4	BT
28		24	15000			<u> </u>			<u> </u>	 				
Total			511000			 		 		-				
Average Maximum		•	18250 30000			+	 	-		1			-	
**************************************			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>			1				
* Refer to	the instruc	ctions for this	report to de	termine w	hich plants m	ust provide thi	s informatio	n.						