Tri-Tech Analy 4403 Vinela Oriando, Fic DOH# E83 Repor	APLE COLLECTION TING FORMAT Dec Review 2020101 Analysis Date & Time: <u>2-23.21</u> / 6.05 Analysis Date & Time: <u>2-23.21</u> / 6.15 Sample Acceptance Criteria: Sample Acceptance Criteria: Sample Preservation: [On Ice] Not On Ice] Disinfectant Check: [Not Detected] This sample does not meet the following NELAC requirements: County:													
Analysis Requested: (check all that apply)														
Image: Coliform/E. coli Image: Coliform/Fecal Image: Coliform/Fecal Image: Coliform/Fecal Image: Coliform/Fecal Image: Coliform/Fecal Image: Coliform/Fecal Image: Coliform/Fecal Image: Co														
Public Water System (PWS) Name: <u>Colina Bay</u>							لمستكمنا لممتكميا اجماجهم ويهبلمنا لتقسطنا استخصا استخلب							
PWS Address: Corava ggio 600 PWS or PWS Owner's Phone #: 352-787-2493 600					City: <u>Montverde</u> Fax #: <u>352-326-8756</u>									
Collec	tor: Marguin Mishraf			Colle	ector's Pl	none	#: <u>352-787</u>	-2493						
Type of Supply: (check only one) Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Water System Image: Comprunity Image: Comprunit Image: Comprunity Im														
	To be completed by collector													
Sample #	Sample Point (Location or Specific Address)	Sample Collection Time	Sample Type ¹	Disin- fectant Residual (mg/L)			Analysis Me Non- Coliform		9222 BMF Fecal, <i>E. coli</i> , Enterococci, or Coliphage ³	Data	Lab Sample #			
1	Well	0824	R	0				A	A		1			
2	16614 Cara Vaggio1		0	0.8				A	A		2			
3	/pett and hypet										<u> </u>			
4									RECEN	VED				
5								· ·	MARNQ	1004				
6	· · · · · · · · · · · · · · · · · · ·								- 197411 - 0 - 0					
7									EP Central	District				
Average of Free chlor	of disinfectant residuals for distribution routine &	0.8	Unless	othe	wise noted	i. ali tests	are performed in a	cordance wi	th NELAC					
Disinfectant Residual Analysis Method:					standards, and the results relate only to the samples.									
Person performing disinfectant analysis Is (see instructions on reverse):					Date and time PWS notified by lab of positive results: Date and time DEP/DOH notified by lab of positive results:									
□A certified operator (#) ⊠Supervised by certified operator (# 0002241)					Date Report Issued: 2-24.21									
Employed by a certified lab Employed by DEP or DOH Authorized representative of supplier of water					Lab Signature:									
General Utilities Corporation														
PO Box 401221						Radiocomput Samples Required								
1/15 W Main Street							REVIEWED mation By Carolynn Turneur at 9:27 am, Mar 10, 2021							
¹ For Sample Types see Instructions item I 16. ² For Analysis Methods see Instructions item I 6. ¹ Please crited appropriate selection. ² Complete for community & cond-transient and-community systems serving populations up to and including 4,900. Do not include raw or plant samples in the avert							<u>DEP/DOF</u>	<u>I:</u>	DEP/DOH Revie	wing Officia	<u>ı:</u>			

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