

PHONE (850) 877-6555

www.sfflaw.com



July 16, 2025

Mr. Adam Teitzman, Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Re: NC Real Estate Projects, LLC dba Grenelefe Utility Request for Staff Assisted Rate Increase Docket No. 20250023-WS

Dear Mr. Teitzman,

Pursuant to the Staff's directions, please file the attached response to Staff's 2nd Data Request, response to #2, in the above-styled case.

Should you or any members of the Commission staff have any questions in this regard, please let us know.

Sincerely,

SUNDSTROM & MINDLIN, LLP

F. Marshall Deterding

F. Marshall Deterding Of Counsel

FMD/brf

cc: Jacob Imig Jennifer Augspurger Ailynee Ramirez-Abundez Gary Smith, II Laura King Marissa Ramos Matthew Sibley Sonica Bruce Garret Kelley Jared Folkman Joshua Cohn Jason Cox Gary Morse Florida Public Service Commission Docket 20250023 NC Real Estate d/b/a Grenelefe Utilities Staff Assisted Rate Case

Response to Staff's 2nd Data Request #2

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See page 4 for instructions.

143			May 2024					
.A.	Public Water System (P	WS) Informati	on					
	PWS Name:Grenelete R	lesorts LLC					PWS Identification Nu	imber:6530692
	PW'S Type:	Community	Non-Transient Non-Communit	y 📃 Transien	t Non-Community	Con	secutive	
	Number of Service Con	nnections at En	d of Month: 1234		Total Population Se	erved at En	d of Month: 2114	
	PWS Owner: Scott Hous	and the second se						
	Contact Person:Nathan	Eckstein			Contact Person's Ti	itle: Head of	Operations	
	Contact Person's Mailin	ng Address: 10	389 Leisure Lane		City, Lake Wales		State:FL	Zip Code:33898
	Contact Person's Telep	hone Number:	(863) 368-077*		Contact Person's Fa	ax Number:	(863) 696-3502	
	Contact Person's I:-Ma	il Address:bent	lechoperations@gmail.com					
В.	Water Treatment Plant	Information						
	Plant Name: WTP-1 We	#6 WTP-2 Well	¢10				Plant Telephone Num	and the second
	Plant Address:3200 Stat				City: Haines City		State:FL	Zip Code:33844
	Type of Water Treated	by Plant:	Raw Ground Water Pu	rchased Finished V	Vater			
			Japacity of Plant, gallons per day:1	1080000				
	Plant Category (per sul	bsection 62-69	9,310(4), F.A.C.):C			bsection 62	-699,310(4), F.A.C.):V	
	Licensed Operators		Name	License Class	License Number		Day(s)'Shift(s) Worked
	Lead Chief Operator:		Nathan Eckstein	с	18805		7	
	Other Operators:		Aaron Weber	C	23158		18	
			Matt Chandley	С	24587		1	and a second
						agaramentata mata attiganda titubar		
							and a state in the second s	

11. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part 1 of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. 1 also certify that the following 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 retain these additional operations records at the plant site for at least ten years and to make them available for review upon request.

Matt Chandley

24587

Signature and Date

Printed or Typed Name

License Number

DEP Form 62-555.900(3) Effective August 28, 2003

PWS	Identifica	ation Numbe	r:6530692		P	lant Name	:WTP-1	Well#6					
EIT D	sib Dar	ta for the M		1 May 2024									
				activation/Rem	oval: *	Free Chl	orine		lorine Die	ovide T	Ozo		ombined Chlorine (Chloramines)
Πī	raviolet	Radiation	Other (Describe):						ovido F			
			al Maintain	ed in Distributi	ion System:	- Fr	ce Chl	otine	Comb	ined Chl	orine (Ch	loramines)	Chlorine Dioxide
		1	C	I Calculations, or	UV Dosc. in De								
					CT Calcul					UV	Dose		
1 1				1	1	Lowert CT				-		Lowest	
				Lowest Residual	Disinfectant	Frovided			1		{	Residual	
				Disinfectant	Contact Time	Before or						Disinfectant	
				Concentration	(T) at C	at First	_				Minimum	Concentration at Remote	
Day of	Hours	Net Quantity of Finished		(C) Before or at First Customer	Measurement	Customer During	Temp. of	pHof	CT	Operating UV Dose,	Dev Dose	Point in	Emergency or Abnormal Operating Conditions; Repair
the	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow.	Water.		Required,	mW-	mW-	Distribution	or Maintenance Work that Involves Taking Water
Month	Operation			Flow, mg/L	minutes	mg-min/L	~°C	Applicable	mg-min/L	sec/cm2	sec/cm ²	System, mg/L	System Components Out of Operation
1	24	0		2.7							1	2.0	
2	24	1000		2.1	(0.9	
3	24	121000		1.5								0.3	
4	24	121000											
5	24	0		1.6								1.0	Well Pump Down
6	24	0		1.2								0.7	Well Pump Down
7	24	o		1,5								0.7	Weii Pump Down
8	24	0		1.2								1.5	Weil Pump Down
9	24	0		1.9						L	ļ	1.4	Weil Pump Down
10	0	0							ļ	Ļ	ļ		Weil Pump Down
11	0	0		1.7		L				Ļ	ļ	1.5	Well Pump Down
12	0	0			<u> </u>				<u> </u>	ļ		Į	Weil Pump Down Weil Pump Down
<u>13</u> 14	0	0		<u> </u>	ļ	ļ	Į		<u> </u>	ļ	<u> </u>	ļ	Well Pump Down
14	0	0		<u> </u>			 		+		<u> </u>		Well Pump Down
16	0	0							┼───	<u> </u>	<u>↓</u>		Well Pump Down
17	0	0				┝────	<u> </u>	<u>}</u>	+	<u> </u>	<u>}</u>	<u> </u>	Well Pump Down
18	0	0		1.5	. <u></u>			<u> </u>	+	<u> </u>	<u> </u>	2.6	Well Pump Down
19	0	0				<u> </u>			+	<u> </u>	1		Well Pump Down
20	0	0		<u> </u>	<u> </u>	<u> </u>	1		+	<u> </u>	+		Well Pump Down
21	0	0		1,4	1	1	 	<u> </u>	1		1	1.0	Well Pump Down
22	0	0		t	t			1	1	1		1	Weil Pmp Down
23	0	0		<u> </u>		1	1			1			Well Pump Down
24	0	o]	1			i	1				Well Pump Down
25	Q	0		1	1	1		1	1				Weil Pump Down
26	0	0											Well Pump Down
27	0	0										I	Well Pump Down
28	0	0									<u> </u>	<u> </u>	Well Pump Down
29	0	0								<u> </u>		<u> </u>	Weil Pump Down
30	0	0				L	<u> </u>	1	<u> </u>	<u> </u>	4	ļ	Well Pump Down
	0	0		L		<u> </u>	1	<u> </u>	<u> </u>	<u> </u>		l	Well Pump Down
Total		243000											
Average		7638.709677419355											
Maximu	<u>m</u>	121000											

	Number:6530692	

Plant Name: WTP-2 Well # 10

		a for the Me											
				activation/Rem	oval: * 🖌	Free Chl	orine	Ch	lorine Di	oxide	Ozo	one C	combined Chlorine (Chloramines)
		Radiation		Describe):									
Type	of Disinfe	ectant Residu	al Maintain	ed in Distributi	ion System:		ree Chl				orine (Ch	loramines)	Chlorine Dioxide
			C	Calculations, or	UV Dose, to De	monstrate Fe	ur-Log	Virus Inactiv	ation, if A	plicable*			
					CT Calcul					UV	Dote	_	
				l		Lowest CT						Lowest	
1				Lowest Residual	Disinfectant	Provided						Residual Disinfectant	
				Disinfectant Concentration	Contact Time (T) at C	Before or at First				Lowest	Minimum	Concentration	
]		Net Quantity		(C) Before or st	Measurement	Customer	Temp.		Minimum			at Remote	
Day of	Hours	of Finished		First Customer	Point During	During	of	pHof	CT	UV Dose.	Required,	Point in	Emergency or Abnormal Operating Conditions; Repair
the	Plant in	Water	Pcak Flow	During Peak	Peak Flow,	Peak Flow,	Water,	Water, if	Required,	mW-	m₩-	Distribution	or Maintenance Work that Involves Taking Water
Month	Operation	Produced, gal	Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable	mg-min/L	sec/cm ²	sec/cm ²	System, mg/L	System Components Out of Operation
1	24	347000		2.9								2.0	
2	<u>z4</u>	201000		12					ļ		ļ	0.7	
3	24	207000		0.7		<u> </u>	ļ					0.5	
4	24 24	206000							<u> </u>		↓	1.0	
5	24	323000		1.2	<u>}</u>	<u> </u>			<u> </u>		┠┅────	0.7	
7	24	450000		1.0	{				{	 	<u> </u>	0.5	
8	24	583000		1.5							<u> </u>	1.4	· · · · · · · · · · · · · · · · · · ·
1 g	24	253000		2.0	<u> </u>	<u> </u>		<u> </u>	┼────	<u>├</u> -	<u> </u>	1.3	
10	24	253000		1.7	1					<u> </u>	1	1,5	
11	24	245000		1.7	1			<u> </u>	<u> </u>			1,5	
12	24	244000			1						1		
13	24	353000		1,9								1,5	
14	24	252000		1.8	L	L	ļ		<u> </u>	ļ	ļ	1.2	
15	24	274000		1,4	1	<u> </u>	Ļ		<u> </u>	ļ		1.0	
16	<u></u>	368000		1.7	·	ļ	+	ļ	───			1.1	
17	24 24	247000		1.8	<u>+</u>	<u> </u>		h	<u>}</u>			2.6	
19	24	258000 325000	·	2.2	<u> </u>			┟	+		<u> </u>	1,	/ ////////////////////////////////////
20	24	259000		1.7	+			<u> </u> -	+	<u> </u>	 	1.7	
21	24	283000		1.6	+				<u> </u>	1	f	1.8	
22	24	320000		1.5	1	<u> </u>			+	t	<u> </u>	1,7	
23	24	360000		1,4		1	1	1	1			1,5	
24	24	357000		1.8		1						1.9	
25	24	356000		1.5									
26	24	348000		1.5								1.8	
27	24	245000		1.4			ļ	<u> </u>	<u> </u>		<u> </u>	1.6	
28	24	299000		1.5	<u> </u>	+		<u></u>	<u> </u>	 	<u> </u>	1.6	
29	24	179000		1.7		<u> </u>		<u> </u>	<u> </u>		╂────	1,5	<u> </u>
30	24	358000		1.4		+		<u> </u>		 	+	1.3	
31 Total	24	285000		1.3	J	1	1	1	_l	1	L	1 1.2	1
Averas	e	3034000											
Marin		583000											

PWS Identification Number:3490265 Plant Name:WTF-1 V	Vell #6 & WTP-2 Well # 10
	pichlorohydrin, and Iron or Manganese Sequestrant for the Year: * May 2034
A. Is any polymer containing the monomer acrylamide used at the water treatment plan	nt? VNN Yes, and the polymer dose and the acrylamide level in the polymer are as
follows:	
Polymer Dose, ppm 7	Aerylamide Level, % ⁺ -
B. Is any polymer containing the monomer epichlorohydrin used at the water treatmen	it plant? 🔽 No 🔄 Yes, and the polymer dose and the epichlorohydrin level in the
polymer are as follows:	
Polymer Dose, ppm –	Epichlorohydrin Level, % ⁷ -
C. Is any iron or manganese sequestrant used at the water treatment plant?	Yes, and the type of sequestrant, sequestrant dose, etc., are as follows:
Type of Sequestrant (polyphosphate or sodium silicate):	
Sequestrant Dose, mg/L of phosphate as PO4 or mg/L of silicate as SiO2 =	
If sodium silicate is used, the amount of added plus naturally occurring silicate, in	mg/L as $SiQ_2 =$

* Complete and submit Part W of this report only with the monthly operation report for December of each year and only for water treatment plants using polymer containing acrylamide, polymer containing epichlorohydrin, and or an iron and manganese sequestrant.

* Acrylamide and epichlorohydrin levels may be based on the polymer manufacturer's certification or on third-party certification.



MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWSs THAT HAVE MULTIPLE TREATMENT PLANTS

See page 2 for instructions.

ublic	Water System	(PWS) Identification Number	:3530692							
		Plant 2 Name: Plant 3 Name:	Plant 4 Name	Plant 5 Name:	Plant 6 Name:	Plant * Name.	Plant 8 Name	Plant 4 Name:	Plant 10 Name:	
	Well #6	Well #10					1			
			Permitted Maxim.	im Day Operating C	Tapacity of Each P	lant, gallons per di	IV			Tota
ay of	1 080 000	1.050 000	1		1					2 160 000
vionth		· · · · · · · · · · · · · · · · · · ·	Net Quantity	of Finished Water	Produced by Each	Plant, gallons				Total
1	p	347.000								547 000
2	1 000	201000								202 000
3	121 300	207 000								328 000
4	121 000	206 003							1	327 000
5	0	323 900 1						1		323 000
6	C C	026.000								325 000
7	e	450,000		The second						450,000
×	0	583.000								58(3,000
9	C	1 253.000								253 000
10	e	253.000								253 000
11	C	245 003			1					245.000
12	e	244 000						1		244.000
13	C.	353.001		and the second sec						353 000
14	e	252.000						1		252 000
15	e	274 003								274.000
16	ê.	368 003								368.000
17	U.	247 00J						1		247 000
18	C	258 000								256 000
19	0	1 325.00)						1		325 000
20	0	259.000						1		259.000
71	0	283.000					and a second second second field	1		\$ 1283.000
22	C	320,303								329.300
2.3	0	COC 085								380 300
24	С	957,000	I				and the second sec			357.000
25	e e	355 363						1		155 000
26	l e	346.000		and and the state of the state					e	346 000
27	e	245 JUJ						1		245.00
28	C	299 000								289 D00
29	0	179,000								° 79 DCC
30	e	358 100						•		158 DDC
31	Û	285 300						1		285.000
otal										9.627,000
VE.										3 10 54E
lax										583 000



See page 4 for instructions.

		May 2024			-	-	
A.	Public Water System (PWS) Information					
	PWS Name: Grenelefe					PWS Identification Nu	1mber:6530692
	PWS Type:	Community Non-Transient Non-Community	Transien	t Non-Community	Cor	nsecutive	
	Number of Service Co	onnections at End of Month: 1234		Total Population S	erved at En	d of Month: 2114	
	PWS Owner: Scott Hor	use					
	Contact Person: Nathar	n Eckstein		Contact Person's Ti	itle: Head o		
	Contact Person's Mail	ing Address: 10389 Leisure Lane		City: Lake Wales		State:FL	Zip Code:33898
	Contact Person's Tele	phone Number:(863) 368-0771		Contact Person's Fa	ax Number	(863) 696-3502	
	Contact Person's E-M	ail Address:bentechoperations@gmail.com					
Β.	Water Treatment Plant	Information	·····			·····	
	Plant Name: WTP-1 W					Plant Telephone Num	
	Plant Address:3200 St			City: Haines City		State:FL	Zip Code:33844
	Type of Water Treate		nased Finished V	Vater			
		Day Operating Capacity of Plant, gallons per day:108	30000				
		absection 62-699.310(4), F.A.C.):C			bsection 62	-699.310(4), F.A.C.):V	
	Licensed Operators	Name	License Class	License Number		Day(s)/Shift(s) Worked
	Lead/Chief Operator:	Nathan Eckstein	С	18805		7	
	Other Operators:	Aaron Weber	C	23158		18	
		Matt Chandley	С	24587		1	

11. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following 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 retain these additional operations records at the plant site for at least ten years and to make them available for review upon request.

Signature and Date

Printed or Typed Name

Matt Chandley

24587

License Number

DEP Form 62-555.900(3) Effective August 28, 2003 Page 1

PWS Identification Number:6530692

Plant Name:WTP-1 Well # 6

III. D	aily Dat	ta for the M	onth/Year o	f: May 2024									
				activation/Rem	oval: * 🖌	Free Chl	orine	Ch	lorine Di	oxide [Oz	one 🗌 C	Combined Chlorine (Chloramines)
		Radiation		Describe):									
Туре	of Disinf	ectant Residu		ed in Distribut			ree Ch				orine (Cl	loramines)	Chlorine Dioxide
			C	T Calculations, or	UV Dose, to De	monstrate F	our-Log	Virus Inactiv	ation, if Ap	oplicable*			
					CT Calcul	ations				UV	Dose]	
						Lowest CT						Lowest	
				Lowest Residual	Disinfectant	Provided						Residual	
				Disinfectant	Contact Time	Before or					1	Disinfectant	
				Concentration	(T) at C	at First						Concentration	
		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		Minimum	Operating	UV Dose	at Remote	
Day of	Hours	of Finished		First Customer	Point During	During	of	pH of	CT		Required,	Point in	Emergency or Abnormal Operating Conditions; Repair
the	Plant in	Water	Peak Flow	During Peak	Peak Flow,	Peak Flow,		Water, if	Required,	mW-	mW-	Distribution	or Maintenance Work that Involves Taking Water
Month	Operation 24	Produced, gal	Rate, gpd	Flow, mg/L 2,7	minutes	mg-min/L	°C	Applicable	mg-min/L	sec/cm ²	sec/cm ²	System. mg/L	System Components Out of Operation
$\frac{1}{2}$	24	1000		2.1								2.0	
3	24	121000		1.5									
4	24	121000		1.5								0.3)
5	24	0		1.6								1.0	Well Pump Down
6	24	0		1.2								0.7	Well Pump Down
7	24	0		1.2								0.7	Well Pump Down
8	24	0		1.3								1.5	Well Pump Down
9	24	0		1,9								1.5	Well Pump Down
10	0	0		1,0	· · · · · · · · · · · · · · · · · · ·							1.4	Well Pump Down
10	0	0		1.7		<u> </u>				<u> </u>		1.5	Well Pump Down
12	0	0	<u> </u>			<u> </u>		+				1.5	Well Pump Down
13	0	0					-				<u> </u>		Well Pump Down
14	0	0			-								Well Pump Down
15	0	0											Well Pump Down
16	0	0			1								Well Pump Down
17	0	0											Well Pump Down
18	0	0		1.5								2.6	Well Pump Down
19	0	0					1						Well Pump Down
20	0	0			1								Well Pump Down
21	0	0		1.4	1		1					1.0	Well Pump Down
22	0	0					1	1					Well Pmp Down
23	0	0						}	<u> </u>				Well Pump Down
24	0	0						1					Well Pump Down
25	0	0									1		Well Pump Down
26	0	0									1		Well Pump Down
27	0	0											Well Pump Down
28	0	0					1	1	<u> </u>		1		Well Pump Down
29	0	0						1	1		1		Well Pump Down
30	0	0						1					Well Pump Down
31	0	0					1						Well Pump Down
Total		243000]							•••••••		•	
Averag	e	7538.709677419355]										
124			1										

Maximum 121000

PWS Identification Number:6530692

Plant Name:WTP-2 Well # 10

	aily nat	a for the Me	nth Noor o	6 May 2024											
				activation/Rem		Free Chl		CL	lorine Di					ined Chlorine (Chlorenie e)	
					oval: *	f Free Chi	orine		iorine Di		Ozo		omo	ined Chlorine (Chloramines)	
		Radiation		Describe):											
Type	of Disinfe	ectant Residu	al Maintaine	ed in Distributi	on System:		ree Chl				orine (Ch	loramines)	E	Chlorine Dioxide	
			C1	Calculations, or			our-Log	Virus Inactiv	ation, if Ap						
					CT Calcul					UVI	Dose	.			
				Lowest Residual	Disinfectant	Lowest CT Provided						Lowest Residual]
				Disinfectant	Contact Time	Before or						Disinfectant			
				Concentration	(T) at C	at First				Lowest	Minimum	Concentration			
		Net Quantity		(C) Before or at	Measurement	Customer	Temp.		Minimum	Operating		at Remote			
Day of	Hours	of Finished		First Customer	Point During	During	of	pH of	CT	UV Dose,	Remired	Point in	Eme	rgency or Abnormal Operating Condi	tions: Repair
the	Plant in	Water	Peak Flow	During Peak	Peak Flow.	Peak Flow.	Water,	Water, if	Required.	mW-	mW-	Distribution	of	Maintenance Work that Involves Tak	ing Water
	Operation		Rate, gpd	Flow, mg/L	minutes	mg-min/L	°C	Applicable			sec/cm ²	System, mg/L		System Components Out of Operation	
1	24	347000		2.9								2.0			
2	24	201000		1.2								0.7			
3	24	207000		0.7								0.5			
4	24	206000													
5	24	323000		1,2								1.0			
6	24	328000		1.0								0.7			
7	24	450000		1.7								8_0			
8	24	583000		1.5								1,4			
9	24	253000		2.0								1,9			
10	24	253000		1.7								1.5			
11	24	245000		1,7								1.6			
12	24	244000													
13	24	353000		1,9								1,5		······	
14	24	252000		1.8								1.2			
15	24	274000		1.4								1.0		· · · · · · · · · · · · · · · · · · ·	
16	24	368000		1.7								1.1	<u> </u>		
17	24	247000	n	1.9								1.2			
18	24	258000		2.2								2.6			
19	24	325000		1,8				ļ				1.	ļ		
20	24	259000		1.7				<u> </u>			ļ	1.7			
21 22	24 24	283000 320000		1.6								1.8	<u> </u>		
23	24	320000	<u></u>	1.5								1,7			
23	24	357000	,,	1.8								1.5 1.9			
24	24	356000		1.5				·····				1,9			
25	24	346000		1.5								1.8			
20	24	245000		1.4								1.6			
28	24	243000	<u> </u>	1,4					l			1.5			
29	24	179000		1.7								1.5			
30	24	358000		1.4				<u> </u>				1.3			
31	24	285000		1.4								1.3			
Total		9384000		· ····	L	L	1	I	L		L	L	I		
Average		302700.67741935485													
		·													

Maximum 583000



MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWSs THAT HAVE MULTIPLE TREATMENT PLANTS

See page 2 for instructions.

		stem (CWS) Na (PWS) Identific									
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
	Well #6	Well #10									
			-								
				Permitted Maximu	m Day Operating C	Capacity of Each P	lant, gallons per da	y			Total
Day of	1.080.000	1.080,000									2,160.000
Month				Net Quantity	of Finished Water	Produced by Each	Plant, gallons				Total
1	0	347.000									347.000
2	1.000	201.000									202,000
3	121,000	207.000									328.000
4	121,000	206,000									327,000
5	0	323.000									323,000
6	0	328,000									328.000
7	0	450.000									450,000
8	0	583.000									583,000
9	0	253,000									253,000
10	0	253.000									253,000
11	0	245,000							1		245.000
12	Û	244.000									244,000
13	0	353.000									353,DDD
14	Û	252,000									252,000
15	0	274.000									274.000
16	0	368,000									368,000
17	0	247,000									247.000
18	0	258,000									258,000
19	D	325,000									325,000
20	0	259.000									259,000
21	0	283.000				1					S 283.000
22	0	320,000				1					320,000
23	0	380,000									380,000
24	0	357,000									357.000
25	0	356.000									355.000
26	Ū	346,000							-		346.000
27	0	245.000			·	1					245,000
28	0	299.000									299,000
29	0	179,000						1			179,000
30	0	355,000									358.000
31	0	285,000									285 000
Fotal		203,000]	L		L	1		9,627,000
Avg.										-	310,548
17g.											310,040

Month _____

Facility: <u>Grancheke Well</u> # PWS: <u>6550692</u>

infra -

Water Treatment Log Sheet

Date	Well Meter	Total Gallons	POE	Remote	PSI	Air Water	Rain	/ Bate Sampled	Comments
Prev	30697	.007	2.6	2.1	50	20/20			NUESSE 0530-089
1	30704	,347	2.9	2.0	57	30/20	0	90930	Alia Hariss
2	31051	201	1.2	0.7	54	2/80	A	8010	AU. # 24158
3	31252	207000	07	0.5	5	20/80	Ð	Deres	AW I JUSS
4		206000				10		-0.	
5	31665	,323	1.2	1.0	54	20/80		1015	MEC24587
6	31988	,308	1.0	07	54	30/		0900	AL #24157
7	32316	,450	1.7	.8	56	50/2		ALS U	AINTO4157
8	32361	+583	1.5	1.4	58	50/2		11430	AW# 24158
9	32944	,253	2.0	1.9	60	50/50		700	Alexan 1530-154
10	33197	, 253	1.7	1.5	SF	5/00	0	VSUU	pw#xing
11	33572	- 245	1.7	1.6	55	90/60	ø		
12		244				-			
10	341061	,353	19	1.5	56	50/50	+	1983-	Angest
14	34408	,252	1.8	1.2	55	5%	2.3	2700	ALTOSICO
15	34660	.274	1.4	1.0	54	5%	1.8	A105'	Mr Esuis
16	34934	#36F	1.7	1.1	52	50/00	et	P100	AW 24158
17	35305	0247	1.9	12	SY	515/50	60	8/200	AW #24157
18	35549	1258	2.2	2.6	55	40/40	Ø	1110	At 15405 1500 St
19	35807	1.325	1.8	1.9	507	50/50	ø	(Mar 1805 1100-1115
20	36132	.259	17	1.7	Sa	50/6	9		AN HIS 02400
21	34391	.283	1.4	1.8	54	Ste	-0-	1	WHOYAS acan
22	34474	.300	1.5	1.7	57	-510/	A	1	Why Dotti
23	3699.4	.280	1.4	1.5	54	do	-6-	K	W 24682 5000
-24	37274	1357	1.8	1.9	52	20/20	ø	1	1 18:55 -0915
25	37631-	,356	1.5					0.40	A
26	37985	.346	1.5	1.8	52	2%	.4	Octoo 1130	Alles Syers
	3833/	245	1,4	1.6	56	20/10	Ø		200-14
	38576	.299	1.5	1.6	SY	Je/st	3	72500	Can-
29	38825	,179	1.7	1.5	52	20/20	.4	Por	tha 2440
30	39054	358	1.4	1.7	SU	2525	6	23,43	(lat Bet -
31	39412		1.3	1.2	58	20/	6	1819	The
1						18		0218	C

-----Year 2024

Facility: Granche Well #6 PWS: 6530692

Water Treatment Log Sheet

Date					- and the	MILLON C			
Prev	Meter	Total Gallons	POE	Remote	PSI	Air Water	Rain	TABLE Bampled	Comments
	1321657	212.000	3.9	2.1	56	55%	d		
1	1321995	0		2.0		60%	0	0.000	n ciseso
2	1321595	1,0000		0.9	58	65/0	0	090%915	A. ITE
3	1221996	121 000	and the second second	-	SY.	1.7	0	6715	He guir
4		121,000	1.5	0.)	54	61/42	ð	6734	AW TOURS
5 1	322238	0	11			651		(000	
6 /	322238		1.6	THE OWNER WATER		65/35		1015 0784	MCC24557
7 1	32238	-0-	1.2		51	140	COMPANY OF MAR	anys_	AW#24155
8 /	322285	0	1.5	0.7		60/40	Ð	1310	AW #2415X
	Contraction of the second second	ø	12	1.5	57	C/4	G	1415	HW TOXIST
	572758		1.9	1.4	52	50	ø		Consene 1480 - 144
10						- do			
11 13	322238		1.7	1.5	42	20/80	- See		
12			120	18 2 3			2.972		
13			Carlos Carlos	I filler	-		Ser.		and the second second
14			-						
15					1				
16							1.5	ASTER	Sector of the sector sector
746 840									A CONTRACTOR OF
7				24		10/00	ø	1	the son was
5 K	22235		1.5	2.6	50	190	P		1250-1250-1255
		ALC: NO			210		1		
		N. W. Law			0	241		01	650 / 1/A
. 13			1.4	1.0	52	1/20	0	T	21 dula
									1
				200.0	3191	108/30			
			NO.PT	1	-		10.00		The second s
								,	
				EX EL					
A MARINE					AL PARTY				
-					No.	The second			C. C. States and Const.
						-			Carlos and and an
13878			-			-	1.		
1		and the second second	S.R. ST.				1	1 the	A STATE OF ME