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December 5, 2023

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

Re: Docket No. 20230114-WS; Application for certificates to provide water and wastewater service in Volusia County by Applegate Utility, LLC

Dear Mr. Teitzman:

This letter will serve as the response of the Applicant to the Florida Public Service Commission's "deficiency letter" issued in the above-referenced matter on November 13, 2023. I have outlined below each of the three deficiencies raised in the Commission's letter and the utility's response to each.

1. **Filing Fee.** Rule 25-30.020(2)(a), Florida Administrative Code (F.A.C.), states that all applications for an original certificate filed pursuant to Section 367.045, Florida Statutes, shall pay a filing fee based on a utility's existing or proposed capacity. Pursuant to Rule 25-30.020(1), F.A.C., the utility must pay a separate filing fee for water service and wastewater service. Rules 25-30.020(2)(a) 1 and 25-30.020(2)(a)2, F.A.C., require a filing fee of \$1,500 for water service and \$750 for wastewater service, for a total filing fee of \$2,250. The Utility paid a filing fee of \$1,500. Please remit the remaining filing fee balance of \$750.

Utility Response. The Utility filed a supplement to Exhibit A to its application on October 20, which provided a listing of the number and types of customers served by the Utility. The system is currently serving 88 wastewater customers and 144 water customers and is at buildout. The filing fee for that size system is \$750 for water and \$750 for wastewater under the referenced rule.

2. **Financial Statements.** Rule 25-30.034(1)(i)(1), F.A.C., requires that the applicant provide a detailed financial statement (balance sheet and income statement), audited if available, of the financial condition of the applicant, that shows all assets and liabilities of every kind and character. Although the applicant provided a balance sheet, there was no income statement in the application filing. Please provide the income statement for the entity the Utility is relying on for financial support.

Utility Response. The referenced rule deals with financial statements for the "Applicant". As noted in the application, the utility entity that is the applicant is a new entity and has no financial statements to date. However, the utility chose to file a balance sheet for the related entity which will provide funding to the utility as needed in order to demonstrate "financial ability". The submission of an income statement for that related entity is not

required by the rule and as such, we do not believe it represents a "deficiency". In addition, we do not believe providing such a statement has been required in the past by the Commission in addition to a balance sheet in similar situations. However, in an attempt to be of assistance, we are attaching a recent "profit and loss" statement for the related entity.

3. **DEP Compliance.** Rule 25-30.034(1)(j)(3), F.A.C., states the applicant shall provide a copy of the utility's most recent DEP and/or county health department sanitary survey, compliance inspection report, and secondary standards drinking water report. Please provide the Utility's most recent DEP compliance inspection report and secondary standards drinking water report.

Utility Response. Attached hereto is the most recent DEP compliance inspection report.

If you need anything further or have any questions in this regard, please let me know.

Sincerely,

SUNDSTROM & MINDLIN, LLP

/s/ F. Marshall Deterding

F. Marshall Deterding Of Counsel

FMD/brf

Enclosures

ce: Emily Knoblauch eknoblau@psc.state.fl.usw

Profit & Loss

PARAKEET MHC HOLD CO, LLC

11/01/22 - 10/31/23 (accrual basis)

	Amoun
INCOME	
41000 Rental Income (non-posting)	12,626,118.97
42000 Loan Income	-8,579.89
43000 Reimbursement Income	706,410.21
44000 Fee & Misc Income	224,291.19
44400 Retail Store Income	31,500.98
45000 Concessions and Credits	4,433.75
48999 Misc Income	911.50
48000 Retail & Restaruant Income	2,912,103.20
TOTAL INCOME	16,497,189.91
EXPENSE	
51000 Property Level Expenses	6,571,274.70
60000 Payroll Expenses	205,434.34
54000 Retail Expenses	36,305.18
55000 Restaurant Expenses	613,911.24
55310 Grocery	177,242.81
55320 Frozen	96,634.00
55330 Meat	78,552.56
55340 Seafood	401,042.03
55350 Poulty	44,321.30
55360 Dairy	51,691.49
55370 Produce	107,456.97
TOTAL EXPENSE	8,383,866.62
NOI	8,113,323.29

PUBLIC WATER SYSTEM INFORMATION (to	be completed by sampler – please type or print leg	gibly)	
System Name: _Applegate Estates	PWS I.D. # 3	6 4	0 2 8 5
System Type (check one):	□Non-transient Non-community		☐Transient Non-community
Address: 399 Circle Dr.			
City/State:Deland, FL	Zip:	32724	
Phone#: (386) 675-3803	Fax#:	Email Address:	
SAMPLE INFORMATION (to be completed by	sompler!		
	2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		not
	Sample Date: 04 /06 / 2	Sample Time:	The state of the s
Sample Location (be specific) Plant Tap	The state of the s	Location Code: _	DAM 100 19700
Disinfectant Residual (Required when reporting re		mg/L	Field pH:
Sample Type (Check Only One)	Reason(s) for Sar	mple (Check all that ar	(ylac
Distribution	Routine Compliance with 62-550	Replaceme	ent (of Invalidated Sample)
Entry Point (to Distribution)	Confirmation of MCL Exceedance*	☐Special (no	t for compliance with 62-550)
Plant Tap (not for compliance with 62-550)	☐Composite of Multiple Sites**	□Clearance (permitting)
Raw (at well or intake)	Other:		
Max Residence Time	Sampling Procedure Used or Other Comm	ents:	
☐Ave Residence Time			
□Near First Customer			
	*See 62-550.500(6) for requirements and restrictions. And 62-550.512(3) for nitrate or nitrite exceedances.		for requirements and age for each site.
	SAMPLER CERTIFICATION		
I. Zachariah Bodnar (Print Name)	, Sampler	nt Title)	, do HEREBY CERTIFY
that the above public water system and sample colle	ANDSO	it Title)	
2 /2 /		3	
Signature: 24/Bades	Date:(34/06/21	
Certified Operator #: C-27547 Phone #	: <u>386-589-0660</u> s	ampler's Fax #:	
Reporting Format 62-550,730 Effective January 1995, Revised February 2010			

Lab Name:	Pace Analytical Services, LLC	_Florida DOH Certification #:	E83079	Certification Expiration Da	ate: 6/30/2021
			ATTACH CURRENT DO	OH ANALYTE SHEET*	
Address: _8	B East Tower Circle, Ormond Beach, FL	32174	Phone # (386) 672-5	5668	
Were any a	nalyses subcontracted? X Yes	No If yes, please provide D	OH certification numbers	s(s):	
			ATTACH DOH ANALY	TE SHEET FOR EACH SUBCONT	RACTED LAB*
ANALYSIS	INFORMATION (to be completed by lat	Date Sample(s) Rec	eived: 4/6/2021		
PWS ID (Fro	om Page1): 3640285	Sample Number (Fro	m Page1): APLG-9	Lab Assigned Report # or Jo	ыD: <u>35623703001</u>
Group(s) A	nalyzed & Results attached for complian	ce with Chapter 62-550, F.A.C	. (Check all that apply):		
Inorganics	Synthetic Organics	Volatile Organics	Disinfection Byproducts	Radionuclides	Secondaries
X All Exce	pt Asbestos All 30	X All 21	Trihalomethanes	X Single Sample	X All 14
Partial	X All Except Dioxin	Partial	Haloacetic Acids	Qtrly Composite**	Partial
Nitrate	Partial		Chlorite		
Nitrite	Dioxin Only		Bromate		
Asbesto	s				
		LAB CER	TIFICATION		
1,	Lisa Harvey		Project f	Manager ,	do HEREBY CERTIFY
	(Print Name)		(Print	Title)	
that all attacl	ned analytical data are correct and unless no		lational Environmental Lab	oratory Accreditation Converence	(NELAC).
Signature:	afiliOko	y	Date:	04/27/2021	
			Jacobson 1		
possible e	provide a valid and current Florida DOH lab on provide a valid and provide a valid and provide a valid and provide a valid provide a valid provide provide a valid provide	ertification number and a current or failture to sample, and may res	Analyte Sheet for the attac sult in notification of the DO	ched analysis results will result in r PH Bureau of Laboratory Services.	ejection of the report,
** Please pro	ovide radiological sample dates & locations for	r each quarter.			
		OTIFICATION IS REQUIRED WITHIN			
	NON-DETECTS ARE TO BE REPOR	FED AS THE MDL WITH A "U" QUA	LIFIER. (Non-detects reporte	ed as "BDL" or with a "<" are not acc	ceptable.)
COMPLIAN	ICE DETERMINATION (to be completed	by DEP or DOH attach note	es as necessary)		
Sample Col	lection & Analysis Satisfactory:	es 🗌 No	Replacement Samp	ole or Report Requested (circle o	r highlight group(s) above)
Person Noti	ified:	Date Notified:	DEP/DOH Re	eviewing Official:	
porting Format	62-550.730 1995, Revised December 2012	Pag	e 2 of 9		

INORGANIC CONTAMINANTS 62-550.310(1)

Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

								From Page 1). 304	02.00	
Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1040	Nitrate as N	10	mg/L	0.025	U	EPA 353.2	0.025	04/07/2021	10:38	E83079
1041	Nitrite as N	1	mg/L	0.025	U	EPA 353.2	0.025	04/07/2021	10:38	E83079
1005	Arsenic	0.010	mg/L	0.00050	U	EPA 200.8	0.00050	04/08/2021	10:46	E83079
1010	Barium	2	mg/L	0.032		EPA 200.7	0.0023	04/09/2021	21:30	E83079
1015	Cadmium	0.005	mg/L	0.00024	U	EPA 200.7	0.00024	04/09/2021	21:30	E83079
1020	Chromium	0.1	mg/L	0.00081	U	EPA 200.7	0.00081	04/09/2021	21:30	E83079
1024	Cyanide	0.2	mg/L	0.0050	U	EPA 335.4	0.0050	04/13/2021	09:57	E83079
1025	Fluoride	4.0	mg/L	0.20		EPA 300.0	0.015	04/25/2021	16:32	E83079
1030	Lead	0.015	mg/L	0.00022	U	EPA 200.8	0.00022	04/08/2021	10:46	E83079
1035	Mercury	0.002	mg/L	0.000090	U	EPA 245.1	0.000090	04/26/2021	10:05	E83079
1036	Nickel	0.1	mg/L	0.0020	U	EPA 200.7	0.0020	04/09/2021	21:30	E83079
1045	Selenium	0.05	mg/L	0.00083	U	EPA 200.8	0.00083	04/08/2021	10:46	E83079
1052	Sodium	160	mg/L	20.9		EPA 200.7	0.59	04/09/2021	21:30	E83079
1074	Antimony	0.006	mg/L	0.00021	U	EPA 200.8	0.00021	04/08/2021	10:46	E83079
1075	Beryllium	0.004	mg/L	0.00021	U	EPA 200.7	0.00021	04/09/2021	21:30	E83079
1085	Thallium	0.002	mg/L	0.00050	U	EPA 200.8	0.00050	04/08/2021	10:46	E83079
1094	Asbestos	7 MFL	MFL							

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 3 of 9

SECONDARY CONTAMINANTS 62-550.320

Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.042	U	EPA 200.7	0.042	04/09/2021	21:30	E83079
1017	Chloride	250	mg/L	24.1		EPA 300.0	2.5	04/25/2021	16:32	E83079
1022	Copper	1	mg/L	0.0029	1	EPA 200.7	0.0026	04/09/2021	21:30	E83079
1025	Fluoride	2.0	mg/L	0.20		EPA 300.0	0.015	04/25/2021	16:32	E83079
1028	Iron	0.3	mg/L	0.83		EPA 200.7	0.016	04/09/2021	21:30	E83079
1032	Manganese	0.05	mg/L	0.017		EPA 200.7	0.0012	04/09/2021	21:30	E83079
1050	Silver	0,1	mg/L	0.0015	U	EPA 200.7	0.0015	04/09/2021	21:30	E83079
1055	Sulfate	250	mg/L	2.5	U	EPA 300.0	2.5	04/25/2021	16:32	E83079
1095	Zinc	5	mg/L	0.0086	1	EPA 200.7	0.0076	04/09/2021	21:30	E83079
1905	Color	15	units	5.0		SM2120B-01	5.0	04/07/2021	11:19	E83079
1920	Odor	3	TON	3.0		SM 2150B	1.0	04/07/2021	10:17	E83079
1925	рН	6.5 - 8.5	Std. Units	8.0	Q	SM 4500-H+B	0.10	04/16/2021	12:18	E83079
1930	Total Dissolved Solids	500	mg/L	259		SM 2540C	5.0	04/08/2021	16:20	E83079
2905	Foaming Agents	0.5	mg/L	0.16	1	SM 5540C	0.099	04/07/2021	13:07	E83079

Q - Sample held beyond the accepted holding time.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 4 of 9

RADIONUCLIDES 62-550.310(6) Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

								110101	riom rage i	. 00402.00		
Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	RDL	Analysis Error	Analysis Date	Analysis Time	DOH Lab Certification #
4000	Gross Alpha (Excl Uranium)	15	pCi/L					3				
4002	Gross Alpha (Incl Uranium)	***	pCi/L	2.97	U	EPA 900.0	2.97	3	1.71	04/19/2021	08:36	E87683
4006	Combined Uranium****	20	pCi/L					.67			101000000000000000000000000000000000000	
4006	(U-234, U-235, & U-238)	30	ug/L					1				
4020	Radium-226	E	pCi/L	0.614	U	EPA 903.1	0.614	1	0.421	04/20/2021	14:22	E87683
4030	Radium-228	5	pci/L	0.600	U	EPA 904.0	0.600	1	0.235	04/26/2021	14:37	E87683

** If the result exceeds 5 pCi/L, a measurement for radium-226 is required. Uranium is reported separately under Contam ID 4006.

**** If using Uranium testing methods ASTM D5174 or EPA 200.8 only, then Analysis Error need not be reported.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 5 of 9

If the results exceed 5 pCi/L, a measurement for radium-226 is required. If the results exceed 15 pCi/L, a measurement for Combined Uranium must be reported separately. The DEP/DOH will subtract the U value from the Gross Alpha (ID 4002) to determine compliance with MCL for Gross Alpha (Excl. U) of 15pCi/L. If the result for ID 4002 Gross Alpha (Including Uranium) does not exceed 15pCi/L, Combined Uranium need not be measured nor reported.

VOLATILE ORGANICS 62-550.310(4)(a)

Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

							2 0.400	in the court	age 1): 364028		
Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	RDL	Analysis Date	Analysis Time	DOH Lab Certification #
2378	1,2,4-Trichlorobenzene	70	ug/L	0.35	U	EPA 524.2	0.35	0.5	04/07/2021	17:07	E83079
2380	cis-1,2-Dichloroethylene	70	ug/L	0.33	U	EPA 524.2	0.33	0.5	04/07/2021	17:07	E83079
2955	Xylenes (total)	10,000	ug/L	0.11	U	EPA 524.2	0.11	0.5	04/07/2021	17:07	E83079
2964	Dichloromethane	5	ug/L	0.44	U	EPA 524.2	0.44	0.5	04/07/2021	17:07	E83079
2968	o-Dichlorobenzene	600	ug/L	0.26	U	EPA 524.2	0.26	0.5	04/07/2021	17:07	E83079
2969	para-Dichlorobenzene	75	ug/L	0.30	U	EPA 524.2	0.30	0.5	04/07/2021	17:07	E83079
2976	Vinyl chloride	1	ug/L	0.12	U	EPA 524.2	0.12	0.5	04/07/2021	17:07	E83079
2977	1,1-Dichloroethylene	7	ug/L	0.29	U	EPA 524.2	0.29	0.5	04/07/2021	17:07	E83079
2979	trans-1,2-Dichloroethylene	100	ug/L	0.27	U	EPA 524.2	0.27	0.5	04/07/2021	17:07	E83079
2980	1,2-Dichloroethane	3	ug/L	0.30	U	EPA 524.2	0.30	0.5	04/07/2021	17:07	E83079
2981	1,1,1-Trichloroethane	200	ug/L	0.27	U	EPA 524.2	0.27	0.5	04/07/2021	17:07	E83079
2982	Carbon tetrachloride	3	ug/L	0.28	U	EPA 524.2	0.28	0.5	04/07/2021	17:07	E83079
2983	1,2-Dichloropropane	5	ug/L	0.44	U	EPA 524.2	0.44	0.5	04/07/2021	17:07	E83079
2984	Trichloroethylene	3	ug/L	0.26	U	EPA 524.2	0.26	0.5	04/07/2021	17:07	E83079
2985	1,1,2-Trichloroethane	5	ug/L	0.28	U	EPA 524.2	0.28	0.5	04/07/2021	17:07	E83079
2987	Tetrachloroethylene	3	ug/L	0.26	U	EPA 524.2	0.26	0.5	04/07/2021	17:07	E83079
2989	Monochlorobenzene	100	ug/L	0.26	U	EPA 524.2	0.26	0.5	04/07/2021	17:07	E83079
2990	Benzene	1	ug/L	0.40	U	EPA 524.2	0.40	0.5	04/07/2021	17:07	E83079
2991	Toluene	1,000	ug/L	0.28	U	EPA 524.2	0.28	0.5	04/07/2021	17:07	E83079
2992	Ethylbenzene	700	ug/L	0.23	U	EPA 524.2	0.23	0.5	04/07/2021	17:07	E83079
2996	Styrene	100	ug/L	0.20	U	EPA 524.2	0.20	0.5	04/07/2021	17:07	E83079

NOTE: Results indicating non-detection with a reported lab MDL > .5 µg/L will not be accepted for compliance.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 6 of 9

SYNTHETIC ORGANICS 62-550.310(4)(b)

Report Number / Job ID: <u>35623703001</u> PWS ID (From Page 1): <u>3640285</u>

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	RDL	Extraction Date	Analysis Date	Analysis Time	DOH Lab Certification #
2005	Endrin	2	ug/L	0.0054	U	EPA 525.3	0.0054	0.01	04/07/2021	04/09/2021	00:29	E83079
2010	Lindane	0.2	ug/L	0.0066	U	EPA 525.3	0.0066	0.02	04/07/2021	04/09/2021	00:29	E83079
2015	Methoxychlor	40	ug/L	0.023	U	EPA 525.3	0.023	0.1	04/07/2021	04/09/2021	00:29	E83079
2020	Toxaphene	3	ug/L	0.70	U	EPA 505	0.70	1	04/08/2021	04/08/2021	11:23	E83079
2031	Dalapon	200	ug/L	1.1	0-1	EPA 515.3	0.23	1	04/14/2021	04/17/2021	13:25	E83079
2032	Diquat	20	ug/L	0.16	U	EPA 549.2	0.16	0.4	04/07/2021	04/08/2021	08:09	E83079
2033	Endothall	100	ug/L	3.3	U	EPA 548.1	3.3	9	04/07/2021	04/08/2021	22:19	E83079
2034	Glyphosate	700	ug/L	4.2	U	EPA 547	4.2	6	04/15/2021	04/15/2021	17:02	E83079
2035	Di(2-ethylhexyl)adipate	400	ug/L	0.36	U	EPA 525.3	0.36	0.6	04/07/2021	04/09/2021	00:29	E83079
2036	Oxamyl (Vydate)	200	ug/L	0.46	U	EPA 531.2	0.46	2	04/12/2021	04/12/2021	22:41	E83079
2037	Simazine	4	ug/L	0.040	U	EPA 525.3	0.040	0.07	04/07/2021	04/09/2021	00:29	E83079
2039	Di(2-ethylhexyl)phthalate	6	ug/L	0.47	U	EPA 525.3	0.47	0.6	04/07/2021	04/09/2021	00:29	E83079
2040	Picloram	500	ug/L	0.040	J	EPA 515.3	0.040	0.1	04/14/2021	04/17/2021	13:25	E83079
2041	Dinoseb	7	ug/L	0.16	U	EPA 515.3	0.16	0.2	04/14/2021	04/17/2021	13:25	E83079
2042	Hexachlorocyclopentadinene	50	ug/L	0.024	U	EPA 525.3	0.024	0.1	04/07/2021	04/09/2021	00:29	E83079
2046	Carbofuran	40	ug/L	0.59	U	EPA 531.2	0.59	0.9	04/12/2021	04/12/2021	22:41	E83079
2050	Atrazine	3	ug/L	0.015	U	EPA 525.3	0.015	0.1	04/07/2021	04/09/2021	00:29	E83079
2051	Alachlor	2	ug/L	0.029	U	EPA 525.3	0.029	0.2	04/07/2021	04/09/2021	00:29	E83079
2063	2,3,7,8-TCDD (Dioxin)	0.03	ng/L					0.005				
2065	Heptachlor	0.4	ug/L	0.014	U	EPA 525.3	0.014	0.04	04/07/2021	04/09/2021	00:29	E83079
2067	Heptachlor epoxide	0.2	ug/L	0.0030	U	EPA 525.3	0.0030	0.02	04/07/2021	04/09/2021	00:29	E83079
2105	2,4-D	70	ug/L	0.096	U	EPA 515.3	0.096	0.1	04/14/2021	04/17/2021	13:25	E83079
2110	2,4,5-TP (Silvex)	50	ug/L	0.053	U	EPA 515.3	0.053	0.2	04/14/2021	04/17/2021	13:25	E83079
2274	Hexachlorobenzene	1	ug/L	0.015	U	EPA 525.3	0.015	0.1	04/07/2021	04/09/2021	00:29	E83079
2306	Benzo(a)pyrene	0.2	ug/L	0.019	U	EPA 525.3	0.019	0.02	04/07/2021	04/09/2021	00:29	E83079
2326	Pentachlorophenol	1	ug/L	0.014	U	EPA 515.3	0.014	0.04	04/14/2021	04/17/2021	13:25	E83079
2383	Polychlorinated biphenyls (PCBs)	0.5	ug/L	0.045	U	EPA 505	0.045	0.1	04/08/2021	04/08/2021	11:23	E83079
2931	Dibromochloropropane	0.2	ug/L	0.0064	U	EPA 504.1	0.0064	0.02	04/07/2021	04/08/2021	07:05	E83079
2946	Ethylene Dibromide (EDB)	0.02	ug/L	0.0075	U	EPA 504.1	0.0075	0.01	04/07/2021	04/08/2021	07:05	E83079
2959	Chlordane	2	ug/L	0.036	U	EPA 505	0.036	0.2	04/08/2021	04/08/2021	11:23	E83079

NOTE: Results indicating non-detection with a reported lab MDL >50% of the MCL will not be accepted for compliance.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 7 of 9

OTHER CONTAMINANTS

Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
	Turbidity		NTU	1.5		EPA 180.1	0.20	04/07/2021	10:57	E83079
	Nitrogen, NO2 plus NO3	10	mg/L	0.025	U	EPA 353.2	0.025	04/07/2021	10:38	E83079
	PCB-1016 (Aroclor 1016)		ug/L	0.044	U	EPA 505	0.044	04/08/2021	11:23	E83079
	PCB-1221 (Aroclor 1221)		ug/L	0.033	U	EPA 505	0.033	04/08/2021	11:23	E83079
	PCB-1232 (Aroclor 1232)		ug/L	0.045	U	EPA 505	0.045	04/08/2021	11:23	E83079
	PCB-1242 (Aroclor 1242)		ug/L	0.015	U	EPA 505	0.015	04/08/2021	11:23	E83079
	PCB-1248 (Aroclor 1248)		ug/L	0.012	U	EPA 505	0.012	04/08/2021	11:23	E83079
	PCB-1254 (Aroclor 1254)		ug/L	0.037	U	EPA 505	0.037	04/08/2021	11:23	E83079
	PCB-1260 (Aroclor 1260)		ug/L	0.030	U	EPA 505	0.030	04/08/2021	11:23	E83079
	Total Radium		pCi/L	1.21 ±	· U	Total Radium	***********	04/27/2021	10:48	E87683

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 8 of 9

QUALIFIER DEFINITIONS

Report Number / Job ID: 35623703001

PWS ID (From Page 1): 3640285

Q: Sample held beyond the accepted holding time. Analysis initiated more than 15 minutes after sample collection.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

Page 9 of 9

WO#: 35623703

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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ITEM#	SAMPLE ID One Character per box. (A-Z, 0-91, -) Sample Ids must be unique Sample Ids must be unique Water Water Water Wille AC Other Thave	g Water OW Wit Water W L P		MALINA CODE SAMPLE TYPE IGENSAR COCOMPI		E TIME		TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	H2SO4 + sodium thiosuffate	HNO3 HCH8sorbic acid	NaOH + Sodium Piosulfate	Na2S203	KH2 Citrate & Sodium Thiosuifela	Iscorbic, EDTA, KH2Ckrate	nalyses Test	524.2 - VOCs (includes THMs)	900 0 - Gross Alpha (DAD)	- Radium 226	- Radium 228	26+2		505- PCB/Tox/Chlor	816	515.3- Chlor-Herbs	547-Glynhosate	548- Endothail	549- Diquat	Residual Chlorine (Y/N)			
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