

## STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES William R. Snodgrass - Tennessee Tower

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, TN 37243-1102

January 31, 2020

NORRIS WATER COMMISSION Mr. TONY A. WILKERSON, SUPERINTENDENT P.O. BOX 1090 NORRIS, TN 37828

RE: Chemical Monitoring Waivers/Schedues 2020-2022

County: ANDERSON PWSID: TN0000513

Dear Sirs:

Enclosed is a list outlining the monitoring requirements for the above named water system for the January 1, 2020 through December 31, 2022 compliance period. Unless otherwise stated, all information is for that time period.

This letter is our attempt to carefully lay out your minimum sampling requirements. It does not relieve you of knowing the rules as they apply to your system. Please remember that it is your responsibility to ensure compliance with all of your system's monitoring requirements.

This letter does not apply to your "Drinking Water Monitoring Program" which you use for process control and system monitoring as recorded on your Monthly Operating Report.

Your water system is reminded that it must immediately notify the State if any situation arises that might present an imminent or substantial endangerment to health, as per Chapter 0400-45-01.18(2). This includes knowledge of any chemical use that might adversely affect the quality of water produced. Note that waivers will become null and void if evidence arises suggesting the need to conduct moitoring for any waived contaminants.

The Division of Water Resources appreciates your efforts to maintain compliance with Safe Drinking Water Act requirements. If you have further questions about this letter, please do not hesitate to contact your field office at 888-891-TDEC(8332).

I also want to take a moment to tell you that I am retiring effective February 4, 2020. I have enjoyed working with you over the years and I thank you for joining me as we worked together to provide safe drinking water to the citizens of Tennessee.

Sincerely,

Leesa B. Head

Compliance and Enforcement Unit

Division of Water Resources

Lesseh Head

CC: KNOXVILLE ENVIRONMENTAL FIELD OFFICE

Enclosure

## NORRIS WATER COMMISSION

Report Date: 29-Jan-20

Monitoring Period January 1, 2020 - December 31, 2022

<u>Year Next</u> <u>Sample Due</u>

DS01	DISTRIBUTION SYSTEM	1	GU	
sbestos 1094	ASBESTOS	1	Sample per (9) Years -	2022
TP001	CLEAR CREEK SPRINGS	PLA	<b>NT</b> GU	
norganics				
1005	ARSENIC	1	Sample per (9) Years -	2022
1010	BARIUM	1	Sample per (9) Years -	2022
1015	CADMIUM	1	Sample per (9) Years -	2022
1020	CHROMIUM	1	Sample per (9) Years -	2022
1022	COPPER, FREE	1	Sample per (9) Years -	2022
1024	CYANIDE	1	Sample per (9) Years -	2022
1025	FLUORIDE	1	Sample per (9) Years -	2022
1035	MERCURY	1	Sample per (9) Years -	2022
1036	NICKEL	1	Sample per (9) Years -	2022
1045	SELENIUM	1	Sample per (9) Years -	2022
1074	ANTIMONY, TOTAL	1	Sample per (9) Years -	2022
1075	BERYLLIUM, TOTAL	1	Sample per (9) Years -	2022
1085	THALLIUM, TOTAL	1	Sample per (9) Years -	2022
itrates	<del></del>			
1040	NITRATE	1	Sample per Year -	Annuall
rganics	-			
2050	ATRAZINE	1	Sample per (3) Years - DUE APR-JUN	2021
2105	2,4-D	1	Sample per (3) Years - DUE APR-JUN	2021
adionucli	ides			
4000	GROSS ALPHA, EXCL. RADON & U	1	Sample per (9) Years -	2025
4020	RADIUM-226	1	Sample per (9) Years -	2025
4030	RADIUM-228	1	Sample per (9) Years -	2025
econdario	es			
1002	ALUMINUM	1	Sample per (9) Years -	2022
1017	CHLORIDE	1	Sample per (9) Years -	2022
1028	IRON	1	Sample per (9) Years -	2022
1032	MANGANESE	1	Sample per (9) Years -	2022
1050	SILVER	1	Sample per (9) Years -	2022
	SULFATE	1	Sample per (9) Years -	2022

1089	MBAS - FOAMING AGENTS (SURFA	1 Sample per (9) Years -	2022
1095	ZINC	1 Sample per (9) Years -	2022
1905	COLOR	1 Sample per (9) Years -	2022
1920	ODOR	1 Sample per (9) Years -	2022
1925	PH	1 Sample per (9) Years -	2022
1930	TDS	1 Sample per (9) Years -	2022
Sodium	<u> </u>		
1052	SODIUM	1 Sample per (3) Years -	2022
VOCs	-		
2378	1,2,4-TRICHLOROBENZENE	1 Sample per (3) Years -	2022
2380	CIS-1,2-DICHLOROETHYLENE	1 Sample per (3) Years -	2022
2955	XYLENES, TOTAL	1 Sample per (3) Years -	2022
2964	DICHLOROMETHANE	1 Sample per (3) Years -	2022
2968	O-DICHLOROBENZENE	1 Sample per (3) Years -	2022
2969	P-DICHLOROBENZENE	1 Sample per (3) Years -	2022
2976	VINYL CHLORIDE	1 Sample per (3) Years -	2022
2977	1,1-DICHLOROETHYLENE	1 Sample per (3) Years -	2022
2979	TRANS-1,2-DICHLOROETHYLENE	1 Sample per (3) Years -	2022
2980	1,2-DICHLOROETHANE	1 Sample per (3) Years -	2022
2981	1,1,1-TRICHLOROETHANE	1 Sample per (3) Years -	2022
2982	CARBON TETRACHLORIDE	1 Sample per (3) Years -	2022
2983	1,2-DICHLOROPROPANE	1 Sample per (3) Years -	2022
2984	TRICHLOROETHYLENE	1 Sample per (3) Years -	2022
2985	1,1,2-TRICHLOROETHANE	1 Sample per (3) Years -	2022
2987	TETRACHLOROETHYLENE	1 Sample per (3) Years -	2022
2989	CHLOROBENZENE	1 Sample per (3) Years -	2022
2990	BENZENE	1 Sample per (3) Years -	2022
2991	TOLUENE	1 Sample per (3) Years -	2022
2992	ETHYLBENZENE	1 Sample per (3) Years -	2022
2996	STYRENE	1 Sample per (3) Years -	2022