

STATE OF WEST VIRGINIA DEPARTMENT OF HEALTH AND HUMAN RESOURCES BUREAU FOR PUBLIC HEALTH OFFICE OF ENVIRONMENTAL HEALTH SERVICES

Bill J. Crouch Cabinet Secretary Ayne Amjad MD, MPH Commissioner & State Health Officer

July 1, 2021

Nutter Fort Town Of Sam Maxson 1415 Buckhannon Pike Nutter Fort, WV 26301

> RE: Increased Monitoring Lead & Copper Nutter Fort Town Of PWSID: WV3301717 Harrison County

Dear Owner/Operator:

Clarksburg Water Board system, PWSID# WV3301705, that supplies source water to your system, PWSID# WV3301717, has reported elevated lead level results at locations with lead service lines. Samples have shown that the source water does not contain lead, but rather, the corrosivity of the water appears to be affecting the lead service lines and other distribution components that contain lead, allowing the lead to leach into the drinking water. In order to determine if your system has been affected, you are being returned to standard lead and copper monitoring until further notice. You must provide an updated sampling plan for review and approval by the Fairmont District office before collecting samples. You should also locate and report any and all lead service lines in your system to our office and ensure that samples are being collected at these locations under the requirements of the Lead and Copper Rule.

Systems serving a population of 501 to 3300 are required to collect twenty (20) Lead and Copper samples each 6 months. Your initial round of sampling must be completed as soon as possible but no later than **July 31st 2021**. The increased monitoring will continue until the state determines the levels are reliably and consistently below the Lead and Copper action level. For your system to return to reduced monitoring, you must submit a request in writing after initial sampling results are received.

Failure to sample as required will result in a notice of violation with possible escalating enforcement actions.

We appreciate your cooperation in meeting the West Virginia Bureau for Public Health drinking water requirements. If you have any questions, please contact me at (304) 352-5023.

Sincerely,

Dan Mace

Dan.J.Mace@wv.gov Compliance & Enforcement Environmental Engineering Division

pc: Harrison County Sanitarian OEHS DIST6 Office Central Office File

> 350 Capitol St., Room 313 Charleston, West Virginia 25301 Telephone: 304-558-2981

lonitoring - M1 Repo	ort		Monitoring Prd.							
PWS ID WV3301717	PWS N	ame N	UTTER FORT T	OWN OF County HARRISON						
DIST 6			Source SWP Type C Activity Date 05/01/1960					960		
)pen Total Coliform Sa	mple S	Sched	ules							
Sample Group 3100 COLIFO	RM (TCF	R)	Begin Date 07/01	/2011 <mark>S</mark>	easonal Period	1/1 to 12	/31 <mark>Sam</mark>	nple Require	ments	2 per MN
Open Grouped Chemica	al ∆nal	lvte Sa	mple Sched	ules						
Facility DS001 Ty	ype DS	S DIST	RIBUTION SYS	TEM						
Analyte Group Name	HALOA	CETIC A	CIDS		ing Period Begin	01/01/2021		toring Period		03/31/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date
TOTAL HALOACETIC ACIDS	6 (HAA5)	2456	2/1 to 2/28	NONE	1 per QT	02/26/2021	1	\checkmark		2/28/2021
Analyte Group Name	HALOA	CETIC A	CIDS		ing Period Begin	04/01/2021		toring Period		06/30/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date
TOTAL HALOACETIC ACIDS	6 (HAA5)	2456	5/1 to 5/31	NONE	1 per QT	02/26/2021	0			5/28/2021
Analyte Group Name	HALOA	CETIC A	CIDS	Monitor	ing Period Begin	07/01/2021		toring Period		09/30/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date
TOTAL HALOACETIC ACIDS	6 (HAA5)	2456	8/1 to 8/31	NONE	1 per QT	02/26/2021	0		\checkmark	8/28/2021
Analyte Group Name	HALOA	CETIC A	CIDS	Monitor	ing Period Begin	10/01/2021	Moni	toring Period	End	12/31/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date
TOTAL HALOACETIC ACIDS	G (HAA5)	2456	11/1 to 11/30	NONE	1 per QT	02/26/2021	0		\checkmark	11/28/2021
Analyte Group Name	LEAD A	ND COP	PER	Monitor	ing Period Begin	01/01/2021	Moni	toring Period	l End	06/30/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date
COPPER, FREE		1022	1/1 to 6/30	NONE	20 per 6M	11/11/2020	0			6/30/2021
LEAD		1030	1/1 to 6/30	NONE	20 per 6M	11/11/2020	0			6/30/2021
Analyte Group Name	LEAD A	ND COP	PER		ing Period Begin		Nissensis au	toring Period		12/31/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Taken	Schedule Satisfied	Still Due	Due Date
COPPER, FREE		1022	7/1 to 7/30	NONE	20 per 6M	11/11/2020	0		\checkmark	7/31/2021
LEAD		1030	7/1 to 7/30	NONE	20 per 6M	11/11/2020	0	L.		7/31/2021
Analyte Group Name	TRIHAL			State	ing Period Begin			toring Perioc	Still	03/31/2021
Analyte Name		Code	Sample Period	Year	Sample Req	Last Taken	Taken	Satisfied	Due	Due Date
		2950	2/1 to 2/28	NONE	1 per QT	02/26/2021	1			2/28/2021
Analyte Group Name	TRIHAL			Monitor State	ing Period Begin			toring Period	I End Still	06/30/2021
Analyte Name		Code	Sample Period	Year	Sample Req	Last Taken	Taken	Satisfied	Due	Due Date
		2950	5/1 to 5/31	NONE	1 per QT	02/26/2021	0			5/28/2021
, ,	TRIHAL			Monitor State	ing Period Begin			toring Period Schedule	l End Still	09/30/2021
Analyte Name		Code	Sample Period	Year	Sample Req	Last Taken	Taken	Satisfied	Due	Due Date
TTHM	2950 8/1 to 8/31			NONE 1 per QT		02/26/2021	0			8/28/2021
Analyte Group Name	TRIHAL				ing Period Begin			toring Period		12/31/2021
Analyte Name		Code	Sample Period	State Year	Sample Req	Last Taken	Number Taken	Schedule Satisfied	Still Due	Due Date

Open Individual Chemical Analyte Sample Schedules

Facility Analyte Levels

Facility DS001	Type DS DISTRIBUTION SYSTEM								
Analyte Name		Code	Level	Measur	e	Day per Month	Sample per Day	Summary Type	
CHLORINE		0999	MIN	0.200	MG/L	31	1	SDRD	
CHLORINE		0999	MIN	0.001	MG/L	0	0	DSRD	
CHLORINE		0999	MAX	4.000	MG/L	0	0	MRDL	