Certification

Water systems serving 10,000 or more must use:

RECEIVED MSDH-WATER SUPPLY

2023 HAY 32 AM 8: 49

Distribution Method I	202	311A1 32 A11 0-43
Water systems serving 500 - 9,999 must use: Distribution Method I OR Distribution Method II, III, and IV		
Water system serving less than 500 people must use: Distribution Method I OR Distribution Method II, III, and IV OR Distribution Method III and IV	OFFICE US	E ONLY
Public, Water Supply name(s), NW KEAPER WATER ASSN-USSTON NW KEAPER WATER ASSN-CLEVELAND NW KEAPER WATER ASSN-CLEVELAND NW KEAPER WATER ASSN-KYNAMO	7-digit Public Water 0350003 0350007 0350025	Supply 10 #(s):
Distribution (Methods used to distribute CCR to ou	ir customers)	
□ I. CCR directly delivered using one or more method b	pelow:	
□ *Provided direct Web address to customer□ Hand delivered	*Add direct Web address (UF	RL) here:
□ Mail paper copy	Example: "The current	
□ Email	www.waterworld.org/ccrN	
W P 11:1 14 14 CCP '- 1 - 1 - 1	call (000) 000-0000	for paper copy .
▼II. Published the complete CCR in the local	Date(s) published:	
newspaper.	MAY 18, 2023	
will. Inform customers the CCR will not be mailed but is available upon request.	Date(s) notified: May 18, 2 Tune 1, 2023 - was	073 - Newspapel Hee bills
List method(s) used (examples – newspaper, water bills, newsletter, etc.).	Location distributed:	
VIV. Post the complete CCR continuously at the	Date: 5-18-23	
local water office. Good Faith Effort" in other public buildings with the water system service area (i.e. City Hall, Public Library, etc.)	Locations posted:	
Certification		
This Community public water system confirms it has distributed is and the appropriate notices of availability have been given and to consistent with the compliance monitoring data previously submit Public Water Supply and the requirements of the CCR rule.	hat the information contained	in its CCR is correct and
Name:	Title:	Date:
Wayne Smith	Marage	6-1-2023
Submittal		
Email the following required items to <u>water reports@msdh.ms.gov</u> 1. CCR (Water Quality Report) 2. Certificat		

2022 Annual Drinking Water Quality Report **Northwest Kemper Water Association** PWS#: 350003, 350007, 350023, 350025 May 2023

RECEIVED MSDH-WATER SUPPLY

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

About Our System

The Northwest Kemper Water Association has almost 1,800 meters and over 650 miles of pipe providing clean, fresh water to over 4,600 residents in parts of 5 counties in east central Mississippi. Our commitment to service is evidenced by receiving the highest available rating from the Mississippi State Department of Health during our annual inspections.

Contact & Meeting Information

If you have any questions about this report or concerning your water utility, please contact Wayne Smith at 601.677.3558. We want our valued customers to be informed about their water utility. If you want to learn more, please join us for the annual meeting scheduled for second Tuesday of August at 7:00 PM at the Preston Office.

Source of Water

Our water source is from wells drawing from the Lower Wilcox Aguifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Northwest Kemper Water Association have received lower rankings in terms of susceptibility to contamination.

Period Covered by Report

We routinely monitor for contaminants in your drinking water according to federal and state laws. This report is based on results of our monitoring period of January 1st to December 31st, 2022. In cases where monitoring wasn't required in 2022, the table reflects the most recent testing done in accordance with the laws, rules, and regulations.

As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

Terms and Abbreviations

In the table you may find unfamiliar terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

Maximum Contaminant Level (MCL): The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG): The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per billion (ppb) or micrograms per liter: one part by weight of analyte to 1 billion parts by weight of the water sample.

Parts per million (ppm) or Milligrams per liter (mg/l): one part by weight of analyte to 1 million parts by weight of the water sample.

0	Tve-l-4:	Data	Laval	Dange of Detects	Unit	MCLG	MCL	Likely Source of Contamination
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Measure- ment	MCLG	MCL	Likely Source of Contamination
Inorgani	c Conta	minant	S					
10. Barium	N	2022	.0125	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
17. Lead	N	2018/20*	1	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
19. Nitrate (as Nitrogen)	N	2022	.845	No Range	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Unregula	ted Co	ntamin	ants	·				
Sodium	N	2022	2.21	No Range	ppm	20	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfect	ion By-	Produc	ets					
Chlorine	N	2022	1.5	1.05 – 1.73	mg/l	0	MRDL = 4	Water additive used to control microbes

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCL G	MCL	Likely Source of Contamination
Inorganic (Contam	inants	_					
10. Barium	N	2022	.0425	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
17. Lead	N	2018/20*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Unregulate	d Cont	aminan	ts	-	_			
Sodium	N	2022	2.96	No Range	ppm	20	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfectio	n By-P	roducts						
Chlorine	N	2022	1.4	1.07 – 1.8	mg/l	0	MRDL = 4	Water additive used to control microbes

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCL G	MCL	Likely Source of Contamination
Inorganio	c Contam	inants						
10. Barium	N	2022	.0614	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2018/20*	.2	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2018/20*	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Unregula	ted Cont	aminan	ts	•				
Sodium	N	2022	10.9	No Range	ppm	20	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfect	ion By-P	roducts						
Chlorine	N	2022	1.5	1.18 – 1.58	mg/l	0	MRDL = 4	Water additive used to control microbes

	1			15 (5)		1	1401	10 10 10
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCL G	MCL	Likely Source of Contamination
Inorganio	Contain	inants						
10. Barium	N	2020*	.063	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Unregula	ted Cont	aminan	ts					
Sodium	N	2022	2.6	No Range	ppm	20	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfecti	ion By-P	roducts						
81. HAA5	N	2022	1.17	No Range	ppb	0	60	By-Product of drinking water disinfection.
Chlorine	N	2022	1.5	1.19 – 1.77	mg/l	0	MRDL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2022.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

LEAD INFORMATION

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

VIOLATIONS

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected, however the EPA has determined that your water IS SAFE at these levels.

UNREGULATED CONTAMINANTS

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man-made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

Our water system works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Please Note: You may obtain a copy of this report at our office at 10798 HWY 397 in Preston or call us at 601.677.3558.

SERVICE FROM SERVICE TO ACCOUNT NO. 010054800 04/29 05/30 SERVICE ADDRESS 85 EAST WINSTON RD 233-4460 86930 73620 13310 FORMSINK, U.C. FOR REORDER CALL 1,800 CHARGE FOR SERVICES WTR 91.86 NET DUE 91.86 >>>

RETURN THIS STUE WITH PAYMENT TO NORTHWEST KEMPER WATER ASSOCIATION

P.O. BOX 57 • PRESTON, MS 39354 PHONE: (601) 677-3558

PRESORTED

PAY NET AMOUNT ON OR BEFORE DUE DATE	06/20/2023	PAY GROSS AMOUNT ATTER DUE DATE
NET AMOUNT	SAVE THIS	GROSS AMOUNT
91.86	5.00	96.86

CCR's available at our office. Any past due may be locked.

RETURN SERVICE REQUESTED

010054800 NICK & EMILY VERNON

85 EAST WINSTON RD LOUISVILLE, MS 39339-

ACCOUNT NO.	SERVICE FROM	SERVICE TO
010104200	04/29	05/30
SERVICE ADDRESS	N TELEVISION	A STANK
2365 SHUQUA	LAK RD	
CURRENT METE	R READINGS PREVIOUS	USED
5660	5260	400
CHARGE	FOR SERVICE	S
WTR	3.0	.00
NET DUE >>	> 30	.00

RETURN THIS STUB WITH PAYMENT TO. NORTHWEST KEMPER WATER ASSOCIATION PO BOX 57 • PRESTON, MS 39354

PHONE: (601) 677-3558

ON OR BEFORE DUE DATE	06/20/2023	FAY GROSS AMOUNT AFTER DUE DATE
NET AMOUNT	SAVE THIS	GROSS AMOUNT
30.00	5.00	35.00

CCR's available at our office. Any past due may be locked.

RETURN SERVICE REQUESTED

010104200 PETER NEELY

2365 SHUQUALAK RD PRESTON, MS 39354-

ACCOUNT NO.	SERVICE FROM	SERVICE TO
010152001	04/29	05/30
SERVICE ADDRES		A PROPERTY.
3559 EBENI	EZER CHURC	CH RD
CURRENT ME	TER READINGS PREVIOUS	USED
8870	6330	2540
CHAR	GE FOR SERVICE	s
WTR	3 (0.00
NET DUE	>>> 30	0.00

RETURN THIS STUB WITH PAYMENT TO NORTHWEST KEMPER WATER ASSOCIATION P.O. BOX 57 - PRESTON, MS 39354 PHONE (601) 677-3558

PRESORTED ERST CLASS MAIL PRESTON MS SESSA PERIOT NO 1

DUE DATE	PAY GROSS
06/20/2023	AMOUNT AFTER DUE DATE
SAVE THIS	GROSS AMOUNT
5.00	35.00
	06/20/2023

CCR's available at our office. Any past due may be locked.

RETURN SERVICE REQUESTED

010152001 DOUG & CHARLOTTE KING

3559 EBENEZER CHURCH RD PRESTON, MS 39354-

CORMSINK, LLC + FOR REORDER CALL 1-800-223-4460 + L-0480F

FORMSINK LLC - FOR REORDER CALL 1-800-223 4450 - L 04800



2022 Annual Drinking Water Quality Report Northwest Kemper Water Association PWS#: 350003, 350007, 350023, 350025 May 2023

Wore pleased to present to you the year's Amust Quality Woter Report. This report is designed to inform you about the quality water and services we defect to you every day. Our constant goal is to provide you with a safe and dependable supply of dimining water. We want you to understand the efforts we make to continued the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

About Our System

Notinivest Kemper Water Association has almost 1,500 maters and over 650 miles of paps providing clean, fresh water to over 4500 esidents in parts of 5 counties in east central Manuscopi Our commitment to service is evidenced by receiving the highest similable rating from the Mesuscopic State Department of Health during our annual implections.

Contact & Meeting Information
Via University developes about the report or concerning your water untily please contact Wayne Smith at 601,677,3558. We want our valued dusterines to be informed about these water statisty. If you want to learn more, please join us for the annual meeting scheduled for accord Tuesday of August at 7.00 PM, at the Preston Office.

Our water source is from wells drawing from the Lower Wilcox Aguiter. The source water assessment has been completed for our place was been completed for our place was a facility potential cources of contamination. A system of determination in the contamination is some made has been furnished to our public water and is available for viewing upon request. The wells for the Northwest Kemper Water Association have received Lower and themselves to contamination. Period Covered by Report

We fourney invarior for contaminants in your dinning water according to federal and state taws. This report is based on results of our information period of airmany 11 to December 31* 2022. In case, where monitoring wash trequired in 2022, the table reflects the most recent testing done in accordance with the form miss, and regulations.

Terms and Abbreviations

In the lable you may that unlamiliar terms and abbreviations you might not be familiar with. To help you better undoistand thase we've provided the following definitions:

Adign Level [AL]. The concentration of a containment which, if exceeded, inggers freelment or other requirements that a water system must follow.

Adminion Contaminant constitute. The "Maximum Allowed" (ACL) is the highest level of a contamine MCLs are set as done to the MCLs are set as done to the MCLS as less the vicing the best available (restment technology).

Maximum Residual Diginfectant Love. (MRDL). The highest lovel of a disinfectant atomed in drinking water. There is convincing Materinum Coglamban Leact Goal (MCLG). The "Goal (MCLG) is the level of a confaminant in dinking water below which there is no known o expected tiek to treatly. MCLG allow for a margin of safety.

N 2022 2.90 No Range ppm 25								
14 (07 (8 mg/ 0 WRD) = 4	Softum	z	3022	2 98	No Range	undd	R	O Road Self Water Treeliners Chambelle Water School
N 2022 14 107 18 mgd 0 MRD1 = 4	Dicinfor	Hom D.	O. C.		1		-	Sewage Effluents
N 2022 114 107-18 1193	Distiller	don by	-rroanc	5				
	Chlorine	z	2022		1.07 - 1.8	Ngin	0 MR	0 MROL = 4 White addition most to enemy

Violation Date Larent Range Defected Sample Michael Michael	Constitution I am I a	10000	J.	-		-			
N 2022 0014 No.Range ppm 2 2 2 2 2 2 2 2 2	Contaminant	Violation	Collected	Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCL MCL		Likely Source of Contamination
N 2022 0014 No Range ppm 2 2 2 2 2 2 3 3 3 3	Inorganic	Contan	ninants						
N 2018/20 2 0 ppm 13 AL=13 gulated Contaminants N 2022 10 0 No Rango ppm 20 0	10. Валит	z	2022	0014	No Range	model	2	2	
gulated Contaminants No Rango ppb 0 AL-15 fection By-Products 10.9 No Rango ppm 20 0	14 Copper	z	2018/20	2	0	Мом		AL=1.3	record of natural deposits Correction of household plumbing
Specific Contaminants	17 Lead	z	2018/20			201.64			denosits, leaching from wood preservatives
Squared Contaminants						odd	0	AL=15	Corrosion of household plumbing systems, erosion of natural denomina
N 2022 10.9 No Range ppm 20 0	Inregulate	ed Cont	aminan	S					
Section By-Products	odum	z	2023	6 01	No Rango	udd	20	0	
N 2022 1.5 1.10-150 mag	Disinfection	n By-Pı	roducts	100			i		Sevage Effuents
1	hiorine	2	2022			ngn	0	MRDL = 4	MRDI = 4 Water addition

PWS ID # 350025 - NWK #4	350025	-NWK	14	TEST RESULTS	LTS			
Continuent	Violation	Collected	Level	Range of Defects or # of Samples Exceeding MCLACLARD	Unit MC. Measure G	O O	MCI	Likely Source of Confamination
Inorganic Contaminants	Contam	inants					1	
10 Barium	Z	2020	063	No Range	hidd	n	64	Discharge of drilling wastes
Unregulated Contaminants	ed Cont	aminan	ī si					erosion of natural doposits
Sedium	z	2022	I	No Range	udd	8	0	0 Road Sall, Water Treatment

monitoring period of January 1" to December 31", 2022. In cases where man recent testing done in accordance with the laws rules, and regulations.

As water travels over the authors of land of underground it dissolves naturally occurring minerals and, in some cases, nationals under an pick up substances of contominants from the presence of committee of them human activity, microbial contaminants, such as ensures and bacteria, that may come from account the presence of committee of them human activity, microbial contaminants, such as ensured property of the production, minerally occurring or result from under storm exists and maturally, or domestic whateverse discharges, of and gas production, minerally occurring or result from under storm exists and maturally occurring or result from under storm exists and the production, and a supervision and supervision storm-water unceful, and residential units, originals character occurrances, including symbiles and vealule organic chemicals contaminants, maturally occurring to the the visual of oil and can be production and mining activities. In order to ensure that any eater is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including belief direking water, may be reasonably expected to contaminants and eater provided by public water systems. All drinking water, including belief direking water, may be reasonably expected to contain all least strail amounts of of some contaminants. It's important to remember that the presence of these contaminants of the source and the strain of the presence of the result of the source and the strain of the source and the strain of the resonable contaminants.

Terms and Abbreviations
In the table you may tho unlaminar terms and abbreviations you might not be familiar with Tic help you better understand those terms we've provided the following definitions:

Action Layet (AL) The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow

Maxi<u>mum Contemment Level (MCC)</u>. The "Maximum Allowed" (MCC) is the highest level of a contemment that is allowed in dreiking writer. MCCs ere set as close to the MCCs as feasible using the event reminable treatment technology.

Maximum Contaminant Level Goot LACLG). The "Good INCLG) is the level of a contaminant in thinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum, Resident Disinfection Level (MRDL). The hyprest level of a disinfectant allowed in drinking water. There is commonly exidence that addition of a disinfectant is necessary to control microbial contaminants. Mountum, Residual, Disinfection Level Goal (MEDLG). The level of a drinking water disinfectant bollow which there expected risk of health. MRDLGs do not reflect the banefits of the use of disinfectants to covide indicate contaminants. which there is no known

Parts per billion (ppb) or inicrograms per iter care pail by weight of analyte to 1 billion parts by weight of the water sunder

Parts per million (ppm) or Mitigrams per life. [min] one part by weight of analytic to a million parts by weight of the water sample

Chlorine	Disinfection By-Products	Sodium	Unregulated Contaminants	Nirogen: N	17 Lead N	10 Barman I h	Inorganic Contaminants	Contaminant	PWS ID # 350003- Preston
Z	n By-	z	ed Cor	Z	2	Z.	Conta	Violation Y/N	50003
2022 1.5	Produc	(1922)	ntamin	2202	2018/201	2022	minant	Violation Date VIN Collected	- Presto
15	ts	221	ants	845	1	0125	S	Optiected	Ĭ
1 1.05 - 1 73		No Range		No Range	0	No Range		Range of Detects or a of Samples Exceeding MCL/ACL/MRDL	TEST RESULTS
том		ppm		ppm	ppb	md3		Meagure- ment	SULTS
		20		15	0			MCLG	1
MRDL - 4		٥		0,0	AL=15	2		MCL	
0 NRDL 4 Water addition used to control		Road Salt, Water Treatment Chemicals, Water Softenars and Dewage Effaints		Runoff from fertilizer uso leaching from suptic famks, sewings, erosion of natural deposits	Corrosion of Fousehold primating yearns grosson of natural deposits	Discharge of driving wastes discharge from metal refineries erosion of natural deposits	Section of the Sectio	Likely Source of Confirmmation	

PWS ID # 350007- Cleveland	350007-	Clevela	nd	TEST RESULTS	LTS			
Contaminant	Violation Y/N	Date Collected	Detected	Date Level Range of Detects or Collecties Detected S of Samples Exceeding MCUACUMROL	Measura	o No	MCL	Likely Source of Containination
Inorganic Contaminants	Contan	inants						
ro Bariom	z	2022	0425	0425 No Range	ppm	N	n)	2 Discharge of drilling wastes: discharge from metal refineres, erosion of nature deposits
17 Lead	Z	2018/20 0	0	0	ppb	ē	AL=15	AL=15 Corresion of heusehold plumbin systems, eresion of nature deposits

			S	-Produc	tion By	Disinfection By-Products
20 0 Road Saft Waler Treatment Chemicals, Water Softeness and Seyrage Effluents	ja ppm	No Ranga	10.0	2022	z	Sodium

The same of the same of the same of the								
Contamuan	Victation	Violation Date VIN Collected	Detected	Range of Delectic of Unit Measure of Surriving Measure Exceeding ment	3	ଜ୍ୟପ	MCL	Usely Source of Contamination
Inorganic Contaminants	Contan	ninants						
10 tlanum	z	2020*	063	No Range	ppm			Discharge of drilling wastes discharge from metal refineries arosion of natural doposits
Unregulated Contaminants	ted Con	tamina	nts					
Sodium	Z	202. 26	2.0	No Range	ppin	20	o	Rows Salt, Water Treatment Chemicule, Water Softeners and Sewage Effluents
Disinfection By-Products	on By-I	roduct	S.					
B1 HAAS	z	2022	1 17	No Range	qrfd	o	-50	B. Product of draiking votor asmirection
		2022	1.5	1 19 - 177	mg/l	0	THE BURNE	TRDI 2.2. Water admine used to confict

* Most recent sample No sample required 5 - 2022

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effect to ensure systems complete all monitoring requirements MSDH now notifies systems of any missing samples pitor to the end of the controllance period.

LEAD INFORMATION

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young chaften. Lead in dinabing water is primately from materials and components associated with service lines and forms elumbing. Our water system is responsible for providing high quality druking water, but cannot control the variety of insections the participation of the seriod from the set is stilling for several from; you can minimize the potential for lead exposure by flushing your rap for 30 seconds to 2 minimize before using water for drinking or cooking. If you are concerned about lead in your water has been used in drinking or cooking. If you are concerned about lead in your water, but have your water tested information on lead in drinking vater, testing methods and stebs you can take to minimize exposure is available from the Safet Orinking Water Holling or at hits livews spa gov/safewardelland. The Mississipp State Department of Health Public Health Laboratory officers lead testing. Please contact 801 576:7582 if you wish to have your vater tested.

VIOLATIONS
As you can see by the table, our system had no volutions. We neglect that your drinking the learning at Sate As you can see by the have warned through but is entering and taking that some continuous the base have for the save its EPA had determined that your water IS SAFE at these levels.

UNREGULATED CONTAMINANTS

Unregulated contaminants and those for which EPA has not established dimking worst standards. The purpose of unregulated contaminant monitoring is to assist EPA is determining the occurrence of unregulated contaminants in drinking water and whether truthe regulations are warranted.

All sources of drinking water are subject to journal contamination by substances that are naturally occurring or man-finds. These substances can be microbes inorganic or organic chemicals and radioache is substances. All drinking water including bottles water may reasonably be expected to contaminate amounts or some contaminations. The prosection of contamination are not necessarily indicate that the water power a hoalin risk. More information about contamination and potential health effects can be obtained by calling the Environmental Protection Agency's Sale Drinking Water Hotting at 1.100.426.479.1

Some people may be more vulnerable to contaminants in druking water than the general population immune-compromised persons such as persons with cancer undergoing chemicities again, as persons with cancer undergoing chemicities are undergoing contaminations and the first of the first persons with the persons with HIV/AIDS or other immune system disorders some classly, and infants can be particularly at fact from fictions. These people although all the first persons about disorders are personally at fact from first persons are unless that the first persons are personally at fact from the persons are personally as a person of the people of the persons are personally as a person of the person of the person of the person of the persons are personally as a person of the person of t

Our water system works around the clock to provide top quarky water to every tap. We also that all our customers help us protect our water sources, which are the heart of our community, our way of the and our children's future.

Please Note You may obtain a copy of this report at our office at 10798 HWY 397 in Preston or call us at 601 677 3558.

