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RECEIVED-WATER SUPPLY CERTIFICATION mailed 17
/
Consumer Confidence Report (CCR)
South Newton Brial Water
Public Water Supply Name
05/00/0 05/00/9 05/0022 List PWS ID #s for all Community Water Systems included in this CCR
· · · · · · · · · · · · · · · · · · ·
The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.
Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
☐ Advertisement in local paper (attach copy of advertisement)
☐ On water bills (attach copy of bill)
☐ Email message (MUST Email the message to the address below)
☐ Other
Date(s) customers were informed:/,/
CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used
Date Mailed/Distributed:/
CCR was distributed by Email (MUST Email MSDH a copy) Date Emailed: / /
☐ As a URL (Provide URL)
☐ As an attachment
☐ As text within the body of the email message
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper: Newton Appeal
Date Published: 4/26/17
CCR was posted in public places. (Attach list of locations) Date Posted: / /
CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED):
CERTIFICATION I hereby certify that the Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply
Wayne (Contan mg) 05/04/17
Name/Title (President, Mayor, Owner, etc.) // Date

Mail: (U.S. Postal Service)
MSDH, Bureau of Public Water Supply
P.O. Box 1700
Jackson, MS 39215

Fax: (601) 576 - 7800

Email: water.reports@msdh.ms.gov

CCR Deadline to MSDH & Customers by July 1, 2017!

PROOF OF PUBLICATION

STATE OF MISSISSIPPI **COUNTY OF NEWTON**

Inorganie Co 10. Bertum

Personally came before me the undersigned authority, in and for the County and State aforesaid Brent

y sworn, states on oath d in Newton County, N	h that he is the . Mississippi. A co	Publisher of <i>The New</i> py of which is hereto	attached, has
Vol. No. 108	No. 37	Date 4-26	_,20\7
Vol. No	No	Date	,20
Vol. No	No	Date	,20
Vol. No	No	Date	,20
Vol. No	No	Date	,20
Publisher Signature	: Bet	2	
		Sworn to and subscri	bed before me,
this 0	76th day of	April	.20
cest is designed to inform you. Is to provide you with a sette or make to continually improve or meaning the quality of your	Merray	Br	7
to determine the overall, he water supply for the City on. sets. contact Fred Show at 501-282- on want to fourn more, please the contact of each month at the	v	Notary Public OF MISSIS ID NO. 115967 Commission Expires	S PP
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ol of a conteminent that is a best available treatment		\$_	171.00
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12-y min d'Camarille		TOTAL:	174.00
	times consecutively. No. 108 Vol. No. 108 Publisher Signature this to provide you with a safe or continually improve a saming the quality of your fire. The city on the continual property of the City on the continual property of same to beautiful to four more, please to December 31°, 2016. As a such as inforcious, inorganic ottled drinking water, may be apportant to remember that the fifth. To help you better that the reduce the level of a lost a contaminant that is a lost a voltaminant for the series of a contaminant for the series of the contaminant for the series of the series of a lost a voltaminant for the series of the series of a lost a voltaminant for the series of a lost a voltaminant for the series of a lost a voltaminant for the series of the series of a lost a voltaminant for the series of a lost a voltaminant for the series of the series of the series of a lost a voltaminant for the series of a lost a lo	times consecutively, to-wit: Vol. No	Vol. No. No. Date Vol. No. Date Publisher Signature: Sworn to and subscription of the control

Publisher Signature: _

Annual Drinking Water Quality Report City of Newton PWS ID # 0510009 April, 2017

We're pleased to present to you this year's Ammal Water Quality 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 dependeble supply of drinking water. We want you to underestend the efforts we make to continually improve the water treatment process and protect, our water resources. We are contributed to asserting the quality of your water sources. We are contributed to asserting the quality of your water source consists of three wells that draw from the Sparts Sand Aquifer.

A source water assessment has been completed for the City of Novinn water supply to departure the overall succeptibility of its drinking water to identify potential sources of contamination. The water supply for the City of Nowion received one higher and two lower susceptibility rankings to contamination.

We're pleased to report that our drinking water meets all federal and state require

If you have any questions about this report or concerning your water utility, please contact Fred Snow at 601-282 0821. We want our valued contoners to be influented about their water utility. If you want to fear more, please attend any of our regularly scheduled meetings. They are held on the 1st and 3th Tuesday of each month at its Newton City Hall at 5:30 p.m.

The City of Newton routinely monitors for constituents in your drinking water according to Rederal and State laws. This table shows the results of our monitoring for the period of Jamesy 1st to December 31*, 2016. As water invoks over the land or underground, it can pick up substances or contaminants such as microbes, inequality and organic distincts, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

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

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Presiment Technique (TT) - A treatment technique is a required process intended to reduce the level of a consminant in drinking water.

Maximum Contaminent Level - The "Maximum Allowed" (MCL) is the highest level of a contaminent fine is allowed in drinking water. MCLs are set as close to the MCLSs as feasible using the best available treatment.

Maximum Conteminant Level Goal - 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.

				TEST RI	SULTS	7		
C	Vicinius Y/M	Date College	Lovel Detected	Range of Debuts or F of Streets Baseding MCZ/ACE	That M	MC2.0	, MAIL	1 day have of Comments
Inorganie (Contemo	esents.			•			
10, Berinos	N.		0.0023	No Range	Ppm	2	. 2	Disabelps of drilling waster, disabelps from most influsion; waster of mosts despute.
13. Chromians	N		1.9	No Rusge	Ppb	. 160	- 100	
14. Copper	· N	1/U12 to 12/31/14*	0.2	Poiss .	-	U	Alela	Computer of Security of Persons systems, are deal of interest depends, leading their proof.
16. Fluorida	N		0.776	None	ppe.	•	4	Service of Courts Courts on the Court of the
17, Lead	N	1/1/12 to 12/31/14*	5	None	Day .	. 0	At#15	Controller of household phushing systems, expeller of necessi- dentals
Mickel .	N.	2013	0.0017	No Range	Sheet.	: Δ. I	.01	Discharge from chamical September, pastel reflection, and percolants Descript
Disinfector	da & D	sinfectani	By-Pro	docts .		•••••		
Chiloripo (es CII)	N .	1/1/16 to 12/31/16	0.90	0.20 to 1.30	7900			Water additive send to control salarphes
		,						
73. TTHM [Total tri- bakenethenes]	. N		16,17	No Range) pgt.	-0	5 0	Dy-product of deleting water thin tasken
EAA3	N		- 6.0	No Banga) ppè	. 0	-60	By-product of drinking water colorization

Significant Deficiency(s):
Monitoring and Reporting of Compliance Data Violations:
Datas a satisfact users contained as 11/20/15: the Minimbel State Department of Health and the full Fallure to most water supply demands (overloaded by serving greater than 100% capacity).

Genetics action:
MSDH is currently working with this system to return them to compliance since the expiration of the compliance deadline. We anticipant the system being returned to compliance by 6/30/2017.

To comply with the "Regulation Governing Fluoridation of Community Weter Supplies", the City of Newton, FWS 10#0510009, is required to report certain results pertaining to fineridation of our water system. The number of months in the provious calendar year in which the sverage fluoride sample results were within the optimal range of 0.7.13 ppm was 12. The percentage of fluoride samples rollected in the previous calendar year that was within the optimal range of 0.7.13 ppm was 100 %.

Additional Information for Lead
If present, alevand levels of lead our cause serious health problems, especially the prognent women and young
children. Load in drinking water is primarily from materials and components associated with earlies lines and
home plumbing. The City of Newton is responsible for providing high quality stricking users, but causes control
the variety of materials used in plumbing components. When your water has been stilling for several items, you

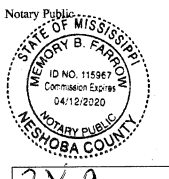
can minimize the potential for lead exposure by finabling your tap fire 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may what to have your water instead. Information on lead in drinking water, testing methods, and steps you can rate to minimize exposure is graffiched from the Safe Definiting Water Holline or at http://www.sps.gov/markwater/sach. The federalized Sates Department of Health Public Health Laboratory office lead testing for \$100 per sample. Please consists 601,576.7582 if you wish to have your water tested.

All sources of drinking water are subject to possential contamination by substances that are naturally occurring or manmade. These substances can be microbes, inorganic or organic chemicals and pathneylve substances. All drinking water, including bottled water, may reasonably be exposed to centain at least small amounts of some contaminants. The presence of consuminates does not reconsuctly 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 Hottine at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water film the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergoes organ transplants, people with HIV/AIDS or other immune system disorders; some edderty, and industries ten be-penticularly at risk from infections. These people should east, advice about drinking water from their health once provident. RPACIDC guidelines on appropriate missus to lessen the risk of inficialise by cryptosportium said other microbiological contaminants are available from the Safe Drinking Water Hotline (800-436-4791).

This report being published in the paper will not be mailed. Please call our office if you have que

Sworn to and subscribed before me,



Publication: \$ 11.00

Proof:

TOTAL:

PROOF OF PUBLICATION

STATE OF MISSISSIPPI **COUNTY OF NEWTON**

Personally came before me the undersigned authority, in and for the County and State aforesaid Brent Maze, who being by me duly sworn, states on oath that he is the Publisher of The Newton County Appeal, a newspaper published in Newton County, Mississippi. A copy of which is hereto attached, has been made in said paper times consecutively, to-wit:

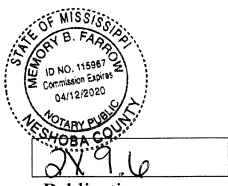
	•	Vol. No. <u> </u>	No. <u>37</u>	Date 7 - 10	_,20_\
For:	A 1 3	Vol. No	No	Date	,20
South	Newton	Vol. No	No	Date	,20
		Vol. No			
		Vol. No	No	Date	,20
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Sworn to and subscribed before me,

Annual Drinking Water Quality Report South Newton Rural Water Association # 1 PWS ID # 0510010 April 2017

~	Yelson YA	Date Columns	Lorel	For Busyles Busyles Busyles MCG/ACC	Can Manager	WG.G	MET.	They make a Company
norganio Co	onterniti ห	2016	,0765	No Range	Pjan	12	7	Discharge of drilling waster; discharge from metal refineries; erosion of minral deposits
13. Chrésidan	N	2015	3:9	No Range	Ppb	100	100	Discharge from seed and pulp mile;
14. Copper	N	1/1/12 to 12/31/14*	1.0	Nose	pess	13	AL-1.3	legistrates from wood proservatives
17. Lond	- N	1/1/12 to 12/01/14*	, , '	Nome	plate	0.	AL-15	

Notary Public



Publication:

182.40

Proof:

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	South Newton	nking Water Quality Report Rural Water Association # 1		- 14	Sworn to and subsci	ribed before me
	STEPA ST	WS ID # 0510010 April 2017	this	s 24th day of _	April	, 20
ont the qu d depends	ed to present to you this year's An adity water and services we deliver this supply of drinking water. We estiment process and protect our w	want you to understand the efforts	to ensuring the quality of your	Memony	Br	
	water source consists of five wells to the assessment has been completed but to identify possible sources of a # 1 received a lower assessibility.	a a a a a a a a a a a a a a a a a a a	the Averell suggestibility of its	-	Notary Public	
o're pless	ed to report that our drinking water	r meets all federal and state require	ments.		OF MISSISSION	
01-917-49 lease atten outh Newt	of any of our regularly scheduled to Rural Water Association at 401	meetings. They are held on the 2" Decadur Street at 5:00 pm.	Thursday of each month at the		ID NO. 115967 E	
ecording to Secomber 3	Nowton Rural Water Association o Federal and State laws. This table 31°, 2016. As water invels over crobes, increased and organic also	the land or underground, it can pic	k up substances or contaminants All drinking water including		04/12/2020 04/12/2020	
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Creatment contamina	Technique (TT) - A treatment tech nt in drinking water. Contaminant Level - The "Maxim				Publication \$	182.40
dlowed in echnology	drinking water. MCLs are not as o	lipse to the MCTA's as totalion can			Proof:	
Mexidum which the	to is no known or expected risk to I	TEST RESULTS			TOTAL:	\$ 3.00 185.40
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14. Copper	N 1/1/12 to 1.0 12/2/17 to 1.0 12/2/17 to 1.0 12/2/1/4*	None ppm 13 Al-	systems; greaten of natural depositic, leaching from wood proservatives			
76. Xylence	ctants & Distributant By Produc	No Range prom , 10	Discharge from petroleum factories, discharge from observioul factories			
Chlorine (* C12) 73. TTEM	N 14/16 1.00 12/31/16 N 2016 12/7	October 1.10 : pages 4	microbes 80 Hy-product of drinking water chlorication			

PROOF OF PUBLICATION

STATE OF MISSISSIPPI **COUNTY OF NEWTON**

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Personally came before me the undersigned authority, in and for the County and State aforesaid Brent S

Maze, who being by me duly Appeal, a newspaper published	sworn, states on oath in Newton County, M	that he is the lississippi. A co	Publisher of The I	Vewton County
been made in said paper	times consecutive		opy of which is here	no attacheu, na
	Vol. No. 108	No. 3	Date_4-20	<u>0</u> ,20 <u>(1)</u>
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200th Newton	Vol. No	No	Date	,20
	Vol. No	No	Date	,20
	Vol. No	No	Date	,20
	Publisher Signature:	Breto		
Annual Drinking Water Quality Report South Newton Rural Water Association # PWS ID # 0510022		1	Sworn to and subsc	ribed before me,
April 2017 We're filessed to present to you this yeer's Annual Water Quality Report. This about the quality water and services we deliver to you every day. Our constant, and dependable supply of drinking water. We want you to inderstand the efforts the water treatment process and protect our water resources. We are committee water, Our water source consists of one well that draws from the Sparts Sand Apr	coal is to provide you with a safe we make to continually improve I to ensuring the quality of your	day of _	April 12 L	, 20
A source water assessment has been completed for the water supply to determine drinking water to identify potential sources of contamination. The water supply for Association #4 received a lower susceptibility ranking to contamination. We're pleased to report that our drinking water meets all federal and state require if you have any questions about this report or concerning your water utility, p 601-917-4978. We want our valued customers to be informed about their water please attend any of our regularly scheduled meetings. They are held on the 2* South Newton Rural Water Association #4 4 routinely monitors for constituents it to Federal and State laws. This table shows the results of pur mentioring for the p 31*, 2016. As water travels over the land or underground, it can pick up sob microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, may be reasonably expected to contain at least small amounts of to remember that the presence of these constituents does not necessarily pose a he in this table you will find many terms and abbreviations you might not be familia understand these terms we've provided the following definitions:	the overall susceptibility of its or South Newton Rural Wester and the susceptibility of the property of the susceptibility of the susceptibility. If you want to learn more, a Thursday of each month at the in your drinking water according ected of James y 1st to December stances or contaminants such as prinking water, including bottled some constituents. It's important such its such as prinking water, including bottled some constituents. It's important such its constituents.	STA K	ID NO. 115967 E CONTRIBUTE ENGINE 04 12/2020	
Action Lovel - the concentration of a contaminant which, if exceeded, triggers tre which a water system must follow. Treatment Technique (TT) - A treatment technique is a required process intended contaminant in drinking water. Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest allowed in drinking water. MCLs are set as close to the MCLGs as feasible using technology. Maximum Contaminant Level Goal - The "Goal"(MCLG) is the level of a contaminant level Goal - The "Goal" (MCLG) allow for a margin of TEST RESULTS	to reduce the level of a level of a contaminant that is the best available treatment tioant in drinking water below		Publication \$_	n: 174.80
Contentions	Libray Summer of Communication Discinces of drilling revenue discinces from modal refloration protein of articular deposits		TOTAL:	\$ 3.00 177.80

For: South Newton	Vol. No Vol. No Vol. No	No No No No	Date Date Date		,20 ,20 ,20
	Publisher Signature:	Breto	3		
Abdual Drinking Water Quality Report South Newton Rural Water Association #4 PWS 1D # 0510022 April 2017 We're pleased to present to you this year's Annual Water Quality Report. This is about the quality water and services we deliver to you every day. Our constant g and dependable supply of drinking water. We want you to understand the efforts the water treatment process and protoct our water resources. We are committed water. Our water source consists of one well that draws from the Sparta-Sand Aqu	report is designed to inform you this 20 most is to provide you with a safe we make to continually improve to ensuring the quality of your	th day of _	Sworn to and April 12	1 subscribed	1 before me, , 20
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	•			TEST R	ESULTS			
Contractorer	Violetics Y/N	, Date Collected	Lerni Deserted	Remporal Desputs or of Semples Excepting MCL/ACL	Chair Management	MCLG	MCL	Library Source of Connectionation
Inorganic C	centermin	uents ·						
10. Berium	N	2016	0,0506	No Rango	Ppm	, 2	2 -	Discharge of drilling wastes; discharge from metal refineries; excelon of natural deposits
13, Chromhan	.N	2016	1,6	No Razge	·Ppb	100	100	Discharge from steel and pulp mills erosion of natural deposits
14. Copper	Y	7/1/16 to 12/31/16	.1.6	6	ppm	1,3	AL-13	Corrosion of bousesciel plumbing systems; protion of natural deposits; lesoking from wood preservatives
17, Lead	N.	7/1/16 to 12/31/16	. 4	. None	ppb	0	AL=15	Corrector of household plumbing systems, evolett of natural deposits
Distrifectan	ts & Dis	infectant	By-Prod	octa				
Chlorine (sa C22)	. N	1/1/16 to 12/31/16 .	1.00	0.90 to 1,00	ppens ,	4	4	Water additive pand to control microbes
73, TTHM [Total tri- belomethenes]	N	2016	. 5	No Range	ppb	. 0	-80	By-product of drinking water oblimination
наль	М	2016	1.0	No Rango	ррb	Ø	60	By-product of drinking water objectionies

(14) Copper. Copper is an essential metrion; but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or iskiney damage. People with Wilson's Disease should consult their personal doctor.

Additional Information for Lead

If present, elevated levels of lead on cause serious health problems, especially for prognant women and young children. Lead in drinking water is primarily from materials and components essociated with sevine times and home plumbing. South Newton Rural Water Association #4 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 soveral lacurs, 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 what to have your water tested, information on lead in drinking water, testing methods, and stops you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.opa.gov/safewstar/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601,576.7582 if you wish to have your water tested.

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This report is being published in the paper and will not be mailed. Please call our office if you would like a copy or if you have any questions.