## **CERTIFICATION**

2017 JUN - 1 PM 10: 02

Consumer Confidence Report (CCR)

CITY OF CORINTH GA	S I WATER	J F D T
Public Wa	ter Supply Name	
Ms a	2020002	
List r w 5 ID #s for all Communit	y water Systems incl	luded in this CCR
The Federal Safe Drinking Water Act (SDWA) requires each Consumer Confidence Report (CCR) to its customers each system, this CCR must be mailed or delivered to the customer customers upon request. Make sure you follow the proper email a copy of the CCR and Certification to MSDH. Please	nch Community publy year. Depending or s, published in a new procedures when distance theck all boxes the	ic water system to develop and distribute and the population served by the public water spaper of local circulation, or provided to the tributing the CCR. You must mail, fax of at apply.
Customers were informed of availability of CCR b	y: (Attach copy of p	publication, water bill or other)
☐ Advertisement in local paper (		
On water bills (attach copy of	bill)	
☐ Email message (MUST Email	the message to the	address below)
☐ Other		,
Date(s) customers were informed: 5 [10]		
CCR was distributed by U.S. Postal Service or methods used	other direct delive	ery. Must specify other direct delivery
Date Mailed/Distributed: / /		
CCR was distributed by Email (MUST Email MSI	ОН а сору)	Date Emailed: / /
		)
☐ As an attachment		
$\Box$ As text within the body of the $\alpha$	email message	
CCR was published in local newspaper. (Attach cop	y of published CC	R or proof of publication)
Name of Newspaper:		
Date Published: //		
CCR was posted in public places. (Attach list of loc	ations)	Date Posted:/_/
CCR was posted on a publicly accessible internet significant		
WWW. CGANDW. COM		
CERTIFICATION Corinthandgas.com/wp-content/u	pload/2016/05/20	016-COR-WEB-EDITION. pdf
I hereby certify that the Consumer Confidence Report (CCR) If the form and manner identified above and that I used distributinformation included in this CCR is true and correct and is consisted water system officials by the Mississippi State Department of Heal	as been distributed to tion methods allowed stent with the water of	the customers of this public water system in by the SDWA. I further certify that the public monitoring data provided to the public
Com Bass	4	0.61-17
Name/Title (President, Mayor, Owner, etc.)	Date	40.00
Submission options (S	elect one method ON	/LY)
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	Fax:	(601) 576 - 7800

P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

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



CORINTH GAS & WATER DEPT. 305 WEST WALDRON • P.O. BOX 1870 • CORINTH, MS 38835-1870 TELEPHONE (662) 286-2263

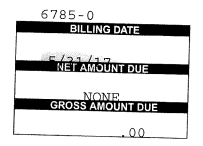
CUSTO	MER	BILLIN	G DATE	PAS	T DUE AFTER	DAYS	1
678	5-0	5/3:	1/17		/15/17	<b>-</b> 33	J
SERVICE		/IOUS	CURR		MULT.	USAGE	
WTR	56	21 290	5/2 564	4 57	1.0	167	
TOTAL	JOMA	JNT [	UE			.00	

OUR 2017 WATER QUALITY REPORT IS AVAILABLE AT WWW.CGANDW.COM OR BY CALLING 662-286-2263

CITY OF CORINTH GAS & WATER DEPT. P.O. BOX 1870 CORINTH, MS 38835-1870

CUSTOMER NAME:

ACESON NOMBER CLEANERS - :



FOR "WARM NEIGHBOR" CONTRIBUTION CHECK HERE AND ADD \$1.00 TO YOUR PAYMENT

> RETURN THIS STUB WITH YOUR PAYMENT



**Detach Along Perforation** Slide Finger Under Envelope Edge To Open MOISTEN AND FOLD TO SEAL



First-Class Post Office will not deliver without proper postage.

Կիսիվոփիկովեիվութերդինիկիիրյո<sub>յն</sub> **CORINTH GAS & WATER DEPT PO BOX 1870 CORINTH MS 38835-1870** 

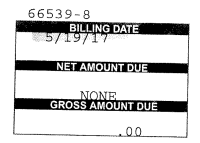


## CORINTH GAS & WATER DEPT.

305 WEST WALDRON • P.O. BOX 1870 • CORINTH, MS 38835-1870 TELEPHONE (662) 286-2263 CITY OF CORINTH GAS & WATER DEPT. P.O. BOX 1870 CORINTH, MS 38835-1870

CUSTOMER NAME:

ACEBUNKIUFIYER:



O FOR "WARM NEIGHBOR" CONTRIBUTION CHECK HERE AND ADD \$1.00 TO YOUR PAYMENT

RETURN THIS STUB WITH YOUR PAYMENT

\*\* CLOSED \*\*

CUSTOMER BILLING DATE PAST DUE AFTER DAYS
66539-8 5/19/17 6/05/17

SERVICE PREVIOUS CURRENT MULT. USAGE

BALANCE BROUGHT FORWARD 257.90
BADDEBTS/IN COMPUTER 257.90TOTAL AMOUNT DUE .000

\*\* CLOSED \*\*

OUR 2017 WATER QUALITY REPORT
IS AVAILABLE AT WWW.CGANDW.COM
OR BY CALLING 662-286-2263

DETACH HERE — FOLD HERE

Detach Along Perforation
Slide Finger Under Envelope Edge To Open
MOISTEN AND FOLD TO SEAL



First-Class
Postage Required
Post Office will
not deliver
without proper
postage.

եդիվիվորկիկիրգկեր երդինիկիկիկիկիկ CORINTH GAS & WATER DEPT PO BOX 1870 CORINTH MS 38835-1870



SERVICE

68937-2

**PREVIOUS** 

1/10

BILLING DATE PAST DUE AFTER

CURRENT

5/01

CORINTH GAS & WATER DEPT. 305 WEST WALDRON • P.O. BOX 1870 • CORINTH, MS 38835-1870 TELEPHONE (662) 286-2263

5/25/17

MULT.

USAGE

CITY OF CORINTH GAS & WATER DEPT.

P.O. BOX 1870 CORINTH, MS 38835-1870

CUSTOMER NAME:

ACCTURHA SZP0#9

68937-2

BILLING DATE NET AMOUNT DUE NONE GROSS AMOUNT DUE

☐ FOR "WARM NEIGHBOR" CONTRIBUTION CHECK HERE AND ADD \$1.00 TO YOUR PAYMENT

RETURN THIS STUB WITH YOUR PAYMENT

CLOSED \*\*

\_1\_

BALANCE BROUGHT FORWARD CREDIT BALANCE \*\* CLOSED \*\* OUR 2017 WATER QUALITY REPORT IS AVAILABLE AT WWW.CGANDW.COM OR BY CALLING 662-286-2263

5/10/17

DETACH HERE -FOLD HERE -

**Detach Along Perforation** Slide Finger Under Envelope Edge To Open MOISTEN AND FOLD TO SEAL

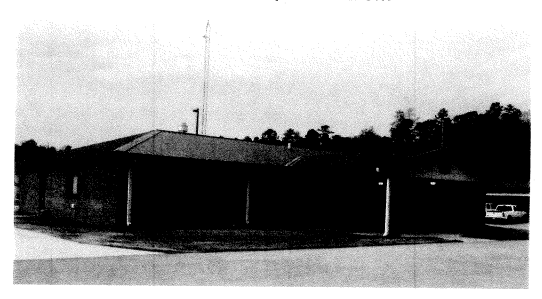
7



First-Class Postage Required Post Office will not deliver without proper

հոլիսիի միդելիլիյում ինվարերի ընդալիների նաև ինչին ինչին հայի **CORINTH GAS & WATER DEPT** PO BOX 1870 **CORINTH MS 38835-1870** 

# CITY OF CORINTH GAS AND WATER DEPARTMENT 2017 WATER QUALITY REPORT



**CLIFFORD G. WORSHAM** 

#### WATER TREATMENT FACILITY

#### **ADDITIONAL INFORMATION FOR LEAD**

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. Corinth Gas and Water 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 the 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 http://www.epa.gov/safe water/lead. The Mississippi State Department of Health Public Laboratory offers lead testing Please call 601-576-7518 if you wish to have your water tested.

#### **FLUORDIDATION COMPLIANCE**

To comply with the "Regulation Governing Fluoridation of Community Water Supply", CITY OF CORINTH GAS AND WATER DEPT. is required to report certain results to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within in the optimal range of 0.7-1.3 ppm was 4. The percentage of fluoride samples collected the previous calendar year that was within the optimal range of 0.7-1.3 ppm was 34%.

#### **DO YOU WANT MORE INFORMATION?**

If you are interested in learning more about the Corinth Gas and Water Department, or if you have any questions concerning water quality, our office is located at 305 West Waldron Street. Our office hours are from 8:00 AM to 5:00 PM, Monday through Friday. You can also call our office (662) 286-2263 or treatment plant (662)396-2250. Our contact person is David Bass or Ken Briggs. The City of Corinth Public Utility Commission meets at 7:00 PM on the second Monday of each month at the address above. Board meetings are open to the public.

#### **CONTINUING OUR COMMITMENT**

#### **Mission Statement**

"To assure the availability of a consistently adequate supply of natural gas and water while providing for the highest quality service

#### TREATED WATER QUALITY SUMMARY

The table below lists all of the drinking water contaminants that we detected during the 2016 calendar year. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Except as indicated, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

INORGANIC CONTAMINANTS								
CONTAMINANT	MCL	MCLG	DETECTED	RANGE DETECTED	DATE	TYPICAL SOURCE		
BARIUM	2 mg/l	2 mg/l	.015 mg/l		2016	Erosion of natural deposits		
CHROMIUM	0.1 ppm	0.1 ppm	.0006 mg/l		2016	Erosion of natural deposits		
FLUORIDE	4 mg/l	4 mg/l		.03 -1.7 mg/l	2016	Erosion of natural deposits		
NITRATE	10 mg/l	10 mg/l		.1114 mg/l	2016	Runoff from fertilizer use or erosion of natural deposits		
NITRATE / NITRITE	10 mg/l	10 mg/l		.1114 mg/l		Runoff from fertilizer use or erosion of natural deposits		
LEAD	15 ppb	0 ppb	6 ppb		2015	Customer plumbing and service connection		
COPPER	1:3 mg/l	1.3 mg/l	.29 mg/l		2015	Customer plumbing and service connection		

DISINFECTION BYPRODUCTS							
CONTAMINANT	MCL	MCLG	DETECTED	RANGE DETECTED	DATE	TYPICAL SOURCE	
CHLORINE	4 mg/l	4 mg/l	1.40 mg/l	.5 - 2.80 mg/l	2016	Water additive to control microbes	
TRIHALOMETHANES	80 ppb	N/A	45 ppb	14.85 - 94.1 ppb	2016	By-products of drinking water chlorination	
HALOACETIC ACID	60 ppb	N/A	39 ppb	9 - 62 ppb	2016	By-products of drinking water chlorination	

THE CITY OF CORINTH GAS AND WATER DEPARTMENT collected quarterly TTHM/HAA5 samples in 2016 in accordance to the DISINFECTION BYPRODUCT RULE. Our RUNNING ANNUAL AVERAGE for TTHM was 45 ppb. and HAA5 was 39 ppb. .Our system is in compliance no violations were received.

ADDITIONAL CONTAMINANTS								
CONTAMINANT MCL MCLG DETECTED RANGE DETECTED DATE TYPICAL SOURCE								
COLIFORM	1 positive	1 positive		0 positive	2016	Naturally present in the environment		

UNREGULATED CONTAMINANTS							
CONTAMINANT	MRL	DETECTED	RANGE DETECTED	DATE	TYPICAL SOURCE		
HEXAVALENT CHROMIUM	.030 ppb	0.093 ppb	.051093 ppb	2013	Naturally-occurring element		
STRONTIUM	.30 ppb	1596 ppb	90-1596 ppb	2013	Naturally-occurring element		
VANADIUM	.20 ppb	.42 ppb	.2542 ppb	2013	Naturally-occurring element		
CHROMIUM	.20 ppb	.59 ppb		2013	Naturally-occurring element		
1,4 DIOXANE	.070 ppb	.84 ppb		2013	Used as solvent or solvent stabilizer in manufacturing		
BROMOCHLOROMETHANE	.010 ppb		.09443 ppb	2013	fire-extinguishing fluid or solvent in manufacturing pesticides		
1,1 DICHLOROTHANE	.010 ppb	.043 ppb		2013	Halogenated alkane; used as solvent		

RADIOACTIVE CONTAMINANTS								
CONTAMINANT	MCL	MCLG	DETECTED	RANGE DETECTED	DATE	TYPICAL SOURCE		
RADIUM -226	5 PcI/L	0	.4 pCi/l		2016	Erosion of natural deposits		

### **TABLE OF DEFINITIONS**

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

MCL (Maximum Contaminant Level): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the MCLGs as is economically and technologically feasible.

MCLG [Maximum Contaminant Level Goal]: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U. S. Environmental Protection Agency.

MRDL (Maximum Residual Disinfectant Level): The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

MRDLG (Maximum Residual Disinfectant Level Goal): The level of a disinfectant added

#### **SOURCE WATER ASSESSMENT**

The Safe Drinking Water Act (1996) mandates states to develop and implement Source Water Assessment Programs designed to notify public water systems and their customers regarding the susceptibility of the potable water supply to contamination (i.e. spills, floods, etc.). The Mississippi Department of Environmental Quality has completed our SWA. MDEQ has determined the rankings of our wells as follows: 3 wells "low", and 4 wells "moderate". These rankings are used to notify systems in Mississippi of the relative susceptibility of their wells to contamination. Wells with high ranking have a higher chance of becoming contaminated than the appears within the program within