

2019 JUL -1 PM 1:54

# 2018 CERTIFICATION

## Consumer Confidence Report (CCR)

Town of Potts Camp  
Public Water System Name

PWS ID# 0050019 + 0470004  
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 (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, 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 email, fax (but not preferred) or mail, a copy of the CCR and Certification to the 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) (0050019)*
  - On water bills *(Attach copy of bill)*
  - Email message *(Email the message to the address below)*
  - Other \_\_\_\_\_

Date(s) customers were informed: 6/6/2019 6/20/2019 1/2019

- 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 *(Email MSDH a copy)* Date Emailed:    /   /2019
  - As a URL \_\_\_\_\_ *(Provide Direct 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: Southern Advocate & Sulphur Springs South Reporter (0050019)

Date Published: 6/6/2019 + 6/20/2019

- CCR was posted in public places. *(Attach list of locations)* 0050019 Date Posted: 6/28/2019  
0470004

- CCR was posted on a publicly accessible internet site at the following address: \_\_\_\_\_ *(Provide Direct URL)*

### CERTIFICATION

I hereby certify that the 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 PWS officials by the Mississippi State Department of Health, Bureau of Public Water Supply

Kathrine J Brock  
Name/Title (Board President, Mayor, Owner, Admin. Contact, etc.)

6/28/2019  
Date

### Submission options (Select one method ONLY)

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

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

\*\*Not a preferred method due to poor clarity\*\*

**CCR Deadline to MSDH & Customers by July 1, 2019!**

# 2018 Annual Drinking Water Quality Report

## Town of Potts Camp

PWS ID# 0050019  
May 29, 2019

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is groundwater and our well's draw from the Ripley Aquifer. The wells for the Potts Camp have received lower to moderate rankings to contaminations.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact John Childs at (662)-333-7285. We want our valued customers to be informed about their water utility. If you want to learn more, please attend one of our regular meetings held at 6 P.M on the first Tuesday of each month at the Town Hall.

The Town of Potts Camp routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2018. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, 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.

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

**Maximum Contaminant Level** - 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** - 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.

**MRDL**: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants

**TEST RESULTS 0050019****Disinfectants & Disinfection By-Products**

(There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.)

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Chlorine (as Cl <sub>2</sub> ) (ppm)	N	2018	1.0	1.06—1.87	Ppm	4	4	Water additive used to control microbes
<b>Inorganic Contaminants</b>								
Barium	N	2018	.0165	No-Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	N	2018	.0041	No-Range	Ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
Copper	N	2017	.1188	No-Range	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
HAA5	N	2018	4.0	No-range	Ppb	0	60.0	By-product of drinking water chlorination
TTHM [Total trihalomethanes]	N	2018	1.51	No-Range	Ppb	0	100	By-product of drinking water chlorination
Fluoride	N	2018	.259	No-Range	Ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	N	2018	2.0	No-Range	Ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits

\*Most recent sample. No sample was required in 2018

**\*\*\*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. Town of Potts Camp 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>. Please contact 601-576-7582 if you wish to have your water tested.

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 (800-426-4791).

Your CCR will not be mailed to you however, you may obtain a copy at the by calling 662-587-0273 if you have questions.

## Mary Reid School honors

Mary Reid School in Potts Camp announces Superintendent's and Principal's Lists.

Canal Minor, kindergarten: Superintendent's List: Journey Baker, Kade Burnside, Jase Brandon Edwards, Jonathan Ramirez Herrada, Josiah Lamont Merriweather, Vanessa S. Rodriguez, Christopher Tylan Wilbanks, Brooklyn Diane Wimberly; Principal's List: Abbygaie Suzanne Hart, Ali Kole Head, Jahn Monroe Hill, Bryson R. Smith, Jacques Jarmonz, Walter II.

Kyla Cooper, kindergarten: Superintendent's List: Joshua Lane Skelton, Weston Daniel Whaley; Principal's List: Sadie Grace Adams, Zayne Wadhwa Alwaek, Jeremiah Brooks, Dayton Lavon Johnson, Kaiyah Sanders, Corzarion Antonio Spight, Aiden Blake Thompson, Jacqué Janira Walker.

Tanya Snow, kindergarten: Superintendent's List: Keeslie Grace Allen, Ethan Ray Clinton, Evan Clark Gilmore, Alton Harris, Brody Scott Hutchins, Jacob Aaron McGee, Corvez Pierre Tucker, Rachel Brooke Williams; Principal's List: Tristin Avery Duckinghaan, Logan James Goode, Gummer Gray Howell, Kaesyn Tess Hunsucker, Adam Jereal Morrow, Jordin I. Nesbit.

Heather Joyner, first grade: Superintendent's List: Ella J. West; Principal's List: Aleena Jo Bruner, Ewy G. Heathcock, Madison N. Nevels, Olivia D. Pitts, Kaydence L. Roberts, Brighton G. Shaw, Khloe D. Skelton, Delilah Cymone Thomas.

Jennifer Lemons, first grade: Superintendent's List: Isabella Grace Adams, Brautlee K. Duke, Nicholas J. Luis, Keleigh E. Hunsucker, Eunice E. Newell; Principal's List: Aleah M. Esman, Jazmin Espinosa, Billy Cole Gillen, Diseluyun M. Griffin, Kyliah Jade Mallory, La'Keria C. Malone.

Hanna Minor, first grade: Superintendent's List: Cody Eichensehr, Quincy D. Schroyer, Declan Dean Watson; Principal's List: Bailee M. Calhoun, Ebony B. Pitts, Jayden Davante Fox-Moss, Jacie Renee' Gibbons, Caliyah A. Jones, Kennedy Elizabeth Kivelle, Juan C. Lima, James Taylor Luttrell, Cameron A. Alys Marley A. Waddle.

Ali Randolph, second grade: Superintendent's List: Bennett M. Hogan, Kaideen E. Jeffries, Derrion L. Johnson, Sophia C. Shaw; Principal's List: Malyah N. Craine, Cooper A. Edwards, Brianna N. King, Kenzie R. Mitchell, Christian W. Spoon.

Lisa Looney, second grade: Superintendent's List: Billy Z. Clark, Emma J. Cook, Laura Patricia Guerrero-Rivera, Ellis Farren McGuirk; Principal's List: Joshua K. Christian, Shabyna S. Collins, Armarion D. Davis, Madison N. Rhyms, Giante C. Wells, Lazarus Jonathan Woods.

Shanna Campbell, second grade: Superintendent's List: Emma L. Ash, Emma I. Gregory, Addilyn P. McClure, Anyah S. Neely; Principal's List: Eli Jordyn Ash, Shelby L. Hassell, Gabriel E. Howell, Martavion D. Johnson, Alfredo Ramirez, Jaime D. Reyes, Barrett G. Skelton, Troy D. Statum.

Any Potet, third grade: Superintendent's List: Ava S. Hutchins, Abigail E. Skelton; Principal's List: Emma F. Barkhurst, Malachi D. Brownlee, Sarah Elizabeth Darby, Kourtney T. Hampton, Todd C. Harpaz, Kilee B. Harris, Kaylee S. Howell, Jayda M. Isom, Braley P. Martin, Judith Grace McGuirk, Maddilyn Zaina Wilson.

Shelly Taylor, third grade: Superintendent's List: Faith Gabrielle Corbett, Madison T. Craine, Ayla R. Jordan, Ashlyn R. Sanders, Asryn R. Sexton, Sunny K. Skelton; Principal's List: Heili June Elks, Braydon R. Wells, Jonathan Lee Woods Jr.

Amy McQueen, fourth grade: Superintendent's List: Caitlyn H. Bridges, Alyssa P. Clifton, Ha'ryn I. Stephens; Principal's List: Kirsten S. Jeffries, Jackson Warner McQueen, Tyler B. Smith.

Missy Aldridge, fourth grade: Superintendent's List: Colton L. Melton; Principal's List: Laken Paige Bridges, Jalya K. Mayfield, Mya L. Mickey, Meghan D. Turnage.

Kim Mills, fourth grade: Superintendent's List: Zoe E. Clark, Vada M. Cothran; Principal's List: Brileigh H. Brownlee, Xavier D. Coleman, Gabrielle S. Copeland, Siniyia Terence Holloway.

Brandie Marshall, fifth grade: Superintendent's List: Jordan Elizabeth Williams; Principal's List: Aiden B. Gilmer, Michael A. Hampton, Hunter Alan Holbrook, Chase L. Thompson, Katelyn J. Turnage.

Brooke Lindsey, fifth grade: Superintendent's List: Eryah Makayla Curtis, Rylan D. Dague, Karna S. Faulkner, Valerie M. Harper, Annisten V. Head, Jose A. Ramirez, Nathan Kyle Whaley.

Julie Mitchell, fifth grade: Superintendent's List: John T. Wilson; Principal's List: Eren Elijah Bolden, Krysta M. Cook, Daryce P. Henderson, Keleigh A. Kee, Frank A. Pierre, Jeremi Lee Robinson, Jaeden M. Westmoreland.

Sidney Neal, sixth grade: Superintendent's List: Natalie R. Clayton, Neil P. Siroop; Principal's List: Ava M. Lima, Lily Elizabeth McInire, Logan T. Thompson.

Vickie Teel, sixth grade: Superintendent's List: Ainsley R. Jordan; Principal's List: Tara N. Hollingsworth, Charlie R. Holmes, Ava J. McClure, Madison C. Skelton.

Leslie Lewis, sixth grade: Superintendent's List: Lathan J. Henderson, William D. Johnson; Principal's List: Jazmin Espinosa, Reagan Flint, Sarah Elizabeth Marchisio, Alexi Paige Shaw, Kristen D. Taylor, Ava G. F. Wilson.



**MA awards banquet**  
Erin Burleson received the Prudential Spirit of Community Award during the Marshall Academy 2019 awards banquet. The banquet was held in the Frank Swords Gymnasium on May 9.



**MA class visits Capitol**  
Senator Neil S. Whaley (left) and Rep. Steve Massongill (second from right) visited on Tuesday, May 14, with the seventh grade civics class of Marshall Academy from Holly Springs at the Capitol and told them about the legislative process. The civics instructor is Susan Rodgers, far right.

## 2018 Annual Drinking Water Quality Report

Town of Potts Camp  
PWS ID# 0050019  
May 29, 2019

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is groundwater and our well's draw from the Ripley Aquifer. The wells for the Potts Camp have received lower to moderate rankings to contaminations.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact John Childs at (662)-333-7285. We want our valued customers to be informed about their water utility. If you want to learn more, please attend one of our regular meetings held at 6 P.M. on the first Tuesday of each month at the Town Hall.

The Town of Potts Camp routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2018. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, 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.

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

**Maximum Contaminant Level** - 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** - 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.

**MRLD** - Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

TEST RESULTS 0050019									
Disinfectants & Disinfection By-Products									
(There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.)									
Contaminant	Violation Y/N	Param Collected	Level Detected	Range of Values in # of Samples Exceeding MCL/AFL	Unit Measurement	MCLG	MCL	AL	Likely Source of Contamination
Chlorine (as Cl <sub>2</sub> ) (ppm)	N	2018	1.0	1.05-1.87	Ppm	4	4		Water additive used to control microbes
Inorganic Contaminants									
Barium	N	2018	0.165	No-Range	Ppm		2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	N	2018	0041	No-Range	Ppb		100	100	Discharge from acid and pulp mills; erosion of natural deposits
Copper	N	2017	.1188	No-Range	Ppm		1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
HAAS	N	2018	4.0	No-range	Pph		0	60.0	By-product of drinking water chlorination
THM (Total trihalomethanes)	N	2018	1.51	No-Range	Ppb		0	100	By-product of drinking water chlorination
Fluoride	N	2018	.259	No-Range	Ppm		4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	N	2018	2.0	No-Range	Ppb		0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits

\*Most recent sample. No sample was required in 2018

### \*\*\*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. Town of Potts Camp 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>. Please contact 601-576-7582 if you wish to have your water tested.

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. Immunocompromised 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 (800-426-4791).

Your CCR will not be mailed to you however, you may obtain a copy of the by calling 662-587-0273 if you have questions.

**Public Notice**  
**Attention: The Holly Springs School District's Consolidated Federal Programs Application (CFPA) project (including Title I, Part A, and Title II, Part A) for the 2019 - 2020 school year is available for review at the Holly Springs School District's Office at 840 Highway 178 East, Holly Springs, MS. You may review the CFPA project during regular office hours (Monday - Friday, 8 a.m. - 4:30 p.m.) If you have questions or concerns about the project, please do not hesitate to contact: Eileen Dowling, Assistant Superintendent/Federal Programs Director by phone at 662.252.2183 or email at edowling@hssd.k12.ms.us.**

The CCR was published in the Southern Advocate and the South Reporter for PWS ID# 0050019.

The CCR for both PWS ID#0050019 & PWS ID# 0470004 were posted in the following public places: (2017 population was 478)

**Town of Potts Camp Town Hall**

**Potts Camp Post Office**

**Potts Camp Bank**

**Flicks Truck Stop**

**Corner Quickstop**

(These businesses constitute all of the high traffic locations in our municipality.)