## **CERTIFICATION**

Consumer Confidence I		,
— lown of Potts Camp   Public Water Supply	Water	System
List PWS ID #s for all Community Water S		D# 0470004
3	-	
The Federal Safe Drinking Water Act (SDWA) requires each Common Consumer Confidence Report (CCR) to its customers each year. Do system, this CCR must be mailed or delivered to the customers, publish customers upon request. Make sure you follow the proper procedure cemail a copy of the CCR and Certification to MSDH. Please check	nunity pub epending c ned in a nev es when di all boxes to	on the population served by the public water was paper of local circulation, or provided to the stributing the CCR. You must mail, fax or that apply.
Customers were informed of availability of CCR by: (Attack		
Advertisement in local paper (attach co		
☐ On water bills (attach copy of bill)	•	•
☐ Email message (MUST Email the mess	sage to the	address below)
□ Other		,
Date(s) customers were informed:	/	. / /
CCR was distributed by U.S. Postal Service or other d methods used		very. Must specify other direct delivery
Date Mailed/Distributed:/_/		
CCR was distributed by Email (MUST Email MSDH a cop	oy)	Date Emailed: / /
☐ As a URL (Provide URL		
☐ As an attachment		
$\Box$ As text within the body of the email me	essage	
CCR was published in local newspaper. (Attach copy of put	blished C	CR or proof of publication)
Name of Newspaper: South Reporter Sou	thern	Advocate
Date Published: 06 / 08 / 2017	-1	
CCR was posted in public places. (Attach list of locations)		Date Posted: / /
CCR was posted on a publicly accessible internet site at the	following	
•	-0110 (1111)	(BIRECT UKE REQUIRED).
CERTIFICATION I hereby certify that the Consumer Confidence Report (CCR) has been the form and manner identified above and that I used distribution met information included in this CCR is true and correct and is consistent with water system officials by the Mississippi State Department of Health, Burea	hods allow	ed by the SDWA. I further certify that the
Name/Title (President, Mayor, Owner, etc.)	Date	
Submission options (Select one	e method (	ONLY)
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	Fax:	(601) 576 - 7800
P.O. Box 1700 Jackson, MS 39215	Emai	• Water reports@msdb ms any

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

Email: water.reports@msdh.ms.gov

RECEIVED-WATER SUPPLY

# Annual Drinking Water Quality Report 12: 50 Town of Potts Camp

PWS ID# 0050019 \$\display 47000 4\\
May 17, 2017

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>, 2016. 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

## 0470004

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator whether or not our drinking water meets health standards. During January and February 2016 we did not monitor or test bacteriological or chlorine contaminants and therefore cannot be sure of the quality of our drinking water. Also we took 2 samples for coliform bacteria during January 2016 and 3 for coliform bacteria in March 2016. Those samples showed the presence of coliform bacteria. The standard is that no more than 1 sample per month of our samples may do so.

				TEST RESUL	LTS 0470	004		
				Disinfectants & Disinf				
	here is con	vincing ev		addition of a disinfecta				
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 Cl2) (ppm)	N	2016	.8	.10—1.7	Ppm	4	4	Water additive used to control microbes
				Inorganic Co	ontaminant	ts		
Barium	N	2016	.115	.112115	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Copper	N	2016	.13	No-Range	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride	N	*2015	,324	No-Range	Ppm	4		Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	N	2016	1.4	No-Range	Ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
HAA5	N	2016	17	No-range	Ppmppb	0	60.0	By-product of drinking water chlorination
TTHM [Total trihalomethan es]	N	2016	4.57 No Data	No-Range	Ppb	0	100	By-product of drinking water chlorination
HAA5	N	2016	2.0`	No-range	Ppm	0	60.0	By-product of drinking water chlorination
				TEST RESUI	LTS 0050	019		
(7	Thomas in som			Disinfectants & Disinfectants addition of a disinfecta			ol of mior	chial 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 Cl2) (ppm)	N	2016	1.0	.09—1.90	Ppm	4	4	Water additive used to control microbes
				Inorganic Co	ontaminant	ts		
Barium	N	*2015	.014	No-Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	N	*2015	1.5	No-Range	Ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
Copper	N	2016	.13	No-Range	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride	N	*2015	.257	No-Range	Ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Lead	N	2016	].4 	No-Range	Ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits

<sup>\*</sup>Most recent sample. No sample was required in 2016

HATS

2
451

## 0050019

We routinely monitor for the presence of drinking water contaminants. We took 3 samples for coliform bacteria during January 2016 and 2 for coliform bacteria in March 2016. Those samples showed the presence of coliform bacteria. The standard is that no more than 1 sample per month of our samples may do so.

During 2016 we were required to make available to you the Consumer Confidence Report (CCR) by July 1, 2016. We failed to do this by the deadline but have since been returned to compliance.

## \*\*\*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. The **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 from the Town Hall. Please call 662-333-7285 if you have any questions.

## **Obituaries**

Shirtey KinG
Shirley ihomas King, 76, resident of the Canaan Community and a person active for many years in the business, religious and community affairs of Benton County, passed away peacefully/Wechesday afternoon May 31, 2017 at Baptist Memphis following a brief illness.

illness. Funeral services celebrat-ing the Christian life of Mrs. King were Saturday June 3 at The Heritage Chapel of Ripley Funeral Home with



al Home with
Bro. John
Franklin,
Pastor of
Hamilton
Baptist
Churchofficialing, Burial followed
in the in the Hamilton Cemetery in Benton County, Born Jan.

12. 1941 in Prentis County, she was one of nine children below to finite children below the James of the Below the Larray of the Below the Below the Larray of the Below the Below

and Ty King, seven great grandchildren and a great great grandson. She was also preceded in death by two sisters, Ruby Coburn and Mattle Bell Hurst and three brothers, Clovis, Clarence and Rolph Thomas. Pallbearers were Kevin James, Mark Thomas, Gary Turner, Jonathan and Elhan King, Jon Harris, Don Conwill and Larry Webb. The family requests that memorials be directed to the Hamillon Baptist Church Cemelery Fund, 1575 Hamillon Rd, Falkner, MS 38629.

MS 38629.
The Ripley Funeral Home invites you to share memories with the King family at www.ripleyfuneralhome.c om



### GRACE FLOYD

GRACE FLOYD

Mrs. Grace Stroupe Floyd

89, possed away on May

25, 2017 of the Tippoh
County Hospital in Ripley.
Grace was ben on July 15.

1927 to Leonard Johnson
ond Lille Ruth Simpson
Stroupe in Benton County.
She was employed with
Ace Hordware in Ripley.
Grace otilended Beach Hill
Church of Christ and Later
the Ripley Church of Christ.
Services for Grace were
Sunday May 28, 2017 of
McBidde Funeral Home in
Ripley, Burial followed in
Ine Beech Hill Church of
Christ Cemtlery.
She is survived by one son.
Christ Cemtlery.
She is survived by one son.
Eugene Worper Floyd. It of
Kandon Stry Mispon City, Mispon City, Mispon City, Mispon City,
Christ Cemtlery.

daughters, Sylvia E. Kingsdaughters, Syriva E. Rings-ley of Tupelo, Bonita Terrell (Glen) of Piedmont, Mis-souri, Deborah Sue Long (Mike) of Memphis, Ten-nessee; one brother, Hal Stroupe of Holly Springs;

two sisters, Sandra Graves of Ripley, Brenda Williams of Memphis, Tennessee; six grandchildren and seven great-grandchildren. Grace was preceded in

Southern Advocate • 3A

Grace was preceded in death by her parents; two sisters, Deena Lynn Holli-field, Carolyn Jordan; two brothers, Garlon Rice Stroupe, Neil Johnson

Stroupe, reell Johnson Stroupe.
Pollbearers were Bryson Burks, Jerry Wolfe, Barry Hobson, Tommy Simpson, Ronnie Johnson, Ronald Stroupe.
The family request memor-ialt to the PineVole Chil-

The family request memorials to the PineVale Children's Home in Corinth Mississippi, Condolences for the Floyd family may sent to www.mcbridefuneralhome.com



# **Help Support** NEWSPAPER IN EDUCATION

Call 837-8111

to find our how!

Conteminent Level Goal (MCLG) - The "Goal (MCLG) is the level of a contame expected risk to health, MCLGs allow for a margin of safety.

inum Residual Disinfectant Level (ARROL) — The highest level of a disinfectant allowed in drinking since that addition of a distribution is necessary for control microbial containments.

Maximum Roadual Disinfectant Level Goal (MROLG) -- The level of a diritting water disinfectant below which the expected risk of health. MROLGs do not reflect the benefits of the use of disinfectants to control inknobal contamin

				TEST RES	ULTS			
Conterninant	Violation V/N	Date Collected	Level Detected	Range of Detects or # of Bampies Exceeding MCLMCI	Unit Messure -mark	MCrG	MCL	Litely Source of Contamination
Inorganie	Contam	inants						
8. Arsans	N	2010	23	7-23	pap		10	from orchards, runoff from glass and electronics production wast
10. Barium	N	2010	.0582	3511 - 0582	þþm	2	3	discharge from roets! refire rise; eroeson of reduced deposits
13. Cromium	H	2016	37	2.7 - 3.2	ppb	100	103	Discharge from steel and pulp male, eroeion of neousal deposits
14. Copper	H	2013/17	.1	•	ppm	1.3	AL-13	Corrosion of hocushold phyretin systems; erosion of natural deposits: teaching from wood presentatives
16 Flactio	N	2016	1.01	.797 - 1.01	ppm	1	4	Erosion of netural deposits; was additive which promotes strong teelft; discharge from ferbilizer and situations fectories
17. Leed	N	2015/17	2	•	Spite	°	AL=15	
Disinfection	on By-Pı	roducts						***************************************
Chloring	N	2018 1	ta z	96 - 1.57 mg	7	0 140		risten additive used to control

ystem had no violetions. We're proud that your dishing vester meets or exceeds at Indical and ad though cur monitoring and teating that some contaminants have been detected hoseware as INS.REF at these testes.

The Town of Ashland works around the clock to provide top quality water to every tap. We get that all our custo our water sources, which are the heart of our community, our way of life and our children's future.

## Annual Drinking Water Quality Report Town of Potts Camp PWS 10% 6650010, 175 6470004 May 17, 2017

We're very pleased to provide you with this year's Annual Winer Quality Report. We want to keep you informed about the secretion water and services we have delivered to you ever the part year. Our goal is and always has been, to provide to you a soft and dependable supply of drinking water to our water source's promotestar and corn well's other from the Righty Aguille. The wells for the Youth Camp have received content on moderate makings to well's other from the Righty Aguille. The wells for the Youth Camp have received out on moderate makings to

The Town of Petts Cemp routinely mostlers for constituents in your drinking water assurable to Pederal and State lives. This dath shows the routest of our monitoring for the protoid January P\* in December 1P, 2016. As and regard Centrals, and realisactive substances. All drinking water, including boarded drinking water, may be reasonably exposed to contain as less small amounts of some constituents. Its important to remember that the presence of these constituents does not necessarily pose to both 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 required pattern must follow:

Maximum Contorninum Level - The "Maximum Allowed" (MCL) is the highest level of a continuing water. MCLs are set aclose to the MCL/in as feasible using the best available treatment.

Martinum Contaminant Level Good - The "Goal" (MCLG) is the level of a contaminant in thinking water belo here is no known or expected risk to health. MCLGs allow for a mergin 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 RESU				
				Disinfectants & Disini raddictor of a disinfect	ccion By-Pro	decti		
	nere is con	Asserted	dence the	Remove of Districts	I live	MCLG	MCI	rhial cortaminants.)
Costunished	YAN	CoGented	Dateded	# of Samples Excerting MCT/ACT.	Невыюни		MC1	,
Chitorine (as C12) (ppm)	N	2016		.10 L2	Dona.	4	4	Waser additive used to predict enloyabes
				Increante Co	alaminan	x		
Heriom.	ĸ	2016	.165	.112~ (15	l'pro.	2		Discharge of drilling waster, discharge from metal refaction erorism of careary deposits
Copper	N	2016	.13	ho-Range	poni	(1		Chenhairn of hosestaid plumbing systems crosses of natural deposits, louching from wood preservatings
Huvide	N	*2015	257	ho-Sanyr	Pren	4	- 1	Personnel extend deposits: water addrive which persons strong texts, discharge from fertilizer and attentions factories
Lead	N	2016	1.4	No-Range	Tyb		AL-15	Correston of basishes) plumbing tystoms, crossen of AMMA deposits
IIAAS	N	7016	17	Norange	Ppageb	8		25) -product of drowing water obtains then
17/1M  Total ribaloawthan es	٨	2016	1.51	No-Range	Pyb		100	Hy-product of drinking water chlorination
ilius	N	2016	2.0'	No maps	Ppm	٥	(0,0	By-product of denting water chloroution
				TEST RESU	LTS 0050	019		
				Distalectuats & Dista	fection By-Pro	oducts		
0	here in cor	ortaging on	lognor the	eddition of a disinfect	ans in necessar	y for core	el of mice	
Costambant	YEADISM	Collected	Detected	Range of Relection For Samples December MCL/ACL	Dist Magnetiers	MCEG	MCE	Like'y Source of Consument
Chiorine (as CC2) (ppm)	N	2016	1,6	.09/.90	Pyron	4	4	Water additive used to centre microbes
				Inorganic Co	enteminan'	<b>S</b>		
Bernm	N	+3015	.014	No-Euror	Ulen	,		Discharge of dritting wasters: doctorps from result refused presion of misral decests
(forum)um	N	*\$015	1.3	No Kanpe	r)pb	100		fittektripe from steed and pole milbs croston of natural deposits
Соррег	N	2)16	.1)	No-Kange	ldon	1.3	A)1.3	Corrosion of household phanting systems, crosion of natural deposits, leaching fro- mond preservatives
	И	*2015	257	No-Range	Ppoi	1	7	Frosion of natural deposits water additive which promote strong tooth; discharge them
Devide	N .	2016	<u></u>	Nickana				feetilizer and staminum.

Your CCR will not be maited to you however; you may obtain a copy from the Town Hall. Picase call 662-333-7285 of you have any questions.



Northwest Mississippi Community College Senatobia PTK students light cand tion ceremony. (Photo by Julie Bauer, director of communications)

### Northwest holds PTK induction on Senatobia campus

Northwest Community College students from the Senatobia campus were in-ducted into the Theta Sigma Chapter of Phi Theta Kappa Honor Society on April 24. Dr. Brandi Hephner La-Banc, vice chancellor for stu-

dent affairs at the University of Mississippi, gave the of Mississippi, gave the keynote address at the induc-

tion ceremony.

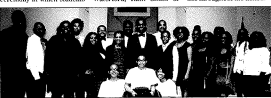
Each student came forward to sign the PTK pledge and participated in a candle ceremony in which students lit each other's candles, signi-

in each other scaladies, sgin-fying the passing of the "flame of knowledge." ITK advisers for the Sen-atobia campus are Judy Barham, Carroll Huebner, Dawn Stevens and Kristin Watson.

Those who were inducted Those who were inducted in the ceremony included Alexys Calhoun of Waterford, Joshua Feathers, Shelby Hangey, both of Holly Springs, Heather Issel of Byhalia, Samantha Latham of Waterford, Ruth Smith of

Red Banks, Samantha Spencer of Byhalia, and Brandy McGee of Potts

Camp.
PTK is an international scholastic and leadership honor society for two-year colleges. Students who are conleges. Students who are working toward an associate degree are eligible for mem-bership. Northwest requires a 3.5 grade point average for initiation and membership in PTK. Members are eligible for scholarships at universities throughout the nation.



## H.W. Byers Choir Spring Concert at Slayden Church

On Tuesday, May 23, the H.W. Byers Choir screnaded the souls of the community with a Spring Concert held at Slayden Baptist Church.
The concert was full of classical, gospel and comedie music. The H.W. Byers Choir is under the leadership of Jaime Jones, a graduate of Byhalia High School and Alcorn State University, and he is ac-

halia High School and Alcorn State University, and he is ac-companied by Polly Gill. The journey was very short for the choir since the instructor started at the top of December, which caused the choir to have strict consis-

tency with practicing, learning, and molding. In only five months the choir grew from five to 15 people who took on a new lifestyle through music along with other sports and extracurricular activities.

extracurricular activities.

The concert opened up presenting some stellar praise dancers from the middle school, who performed three dance numbers from our favorite gospel sound-tracks of today. The choir embedded a smooth and melodic sound and also brought forth future soloists – Dawn Fitzpatrick,

Jordan Rubbin, Quarterrious Jones, Rayesha Talley and Terric Carr. There was also a stellar performance from freshman pianist Dallas Fitzpatrick.

The community came out to support the event, and the ambience of the soulful sound still surrounds the community, and it is contagious to communities nearby. This is

communities nearby. This is most definitely a start to something greater.

The H.W. Byers music program greatly appreciates the support of the community and Slayden Baptist Church.

## Potts Camp HS academic awards

Potts Camp High School announces its academic awards its academic awards 2017.

Perfect Attendance (Ninth grade) Mackenzie Brownlee, Myles Clifton, Kara Johnson, Mathan Peace, C.J. Sanoly; (10th grade) Astipe Anderson, LaKayla Collins, Shuun Gardner, Roja Hernandez, Jose Reyes, Jalan Shaw, Baryan Pegues, (1th grade) Mark Carr, Savannah Cother Jose Reyes, Jalan Shaw, Government, JaBryan Pegues, (1th grade) Mark Carr, Savannah Cother Jose Reyes, Jalan Shaw, Government, JaBryan Pegues, Guth grade; Jose Reyes, Jalan Shaw, Government, JaBryan Pegues, Amber Anderson; Mrs. Sungson-Honor Roll, Mark Carr, Savannah Cother, Karanda Mellness, Ana Ramirez, Jose Reyes, Jalan Shaw, Government, JaBryan Pegues, Child Development, Ana Ramirez, Jose Reyes, Jalan Shaw, Government, JaBryan Mrs. Sungson-Honor Roll, Mark Carr, Savannah Cother, Ambord Mellness, Ana Erraser, Psychology, Anthony Bryson; Sociology, Anthony Bryson; ACT Frep, Dylan Minor, Coach Wren - Honor Roll, Sabryan Pegues, Abanti Turnage.

lcy.

Ms. Baxter - Anatomy &

Arkins:

Ms. Baxter – Anatomy & Physiology, Dylan Atkins; Botany, Jabryan Pegues; Zhol-ogy, Jabryan Pegues; Chen-istry, Marterrian Donnell, Mrs. Clayton - English III, Dylan Minor, ACT Prep, Jar-rett Johnson. Mr. Cruthirds - Honor Roll, Dylan Minor, Chanda Hutchens, Kelli Skelton; Alge-bra III, Marterrian Donnell; Geometry LaBryan Penuel;

Geometry, JaBryan Pegues. Mr. Hall - Concepts of Agri-culture, Collin Massengill; Science of Agriculture Mechanization, Dylan Minor, Science of Agriculture Envi-ronments, Abby Cook, Dillon

Science of Agriculture Envi-ronments, Abby Cook, Dillon Rikard.

Mrs. Jackson - Honor Roll, Collin Massengill, JaBryan Pegues, Halie Marquand, Madison Newman, Brandon Owens; Introduction to Biol-goy, Amber Anderson; Biology I, Ana Ramirez, Anatomy and Physiology, Dylan Minor. Coach Jones - Sadety Educa-tion, Collin Massengill, Driver's Education, Olivia Floyd; Basketball, JaBryan Pegues, Jalan Shaw.

Mrs. Massengill - Honor Roll, Ana Ramirez, Span-ish II, Jose Ramirez.

Mrs. Nolley - Technology Foundations, Nathan Peace, Kelli Sketon, Graphic Design, Madison Nowman.

Madison Newman. Mr. Pfeiffer - Honor Roll,

Request for Proposals Mississippi Department of Education Special Education Services

The Holly Springs School District (HSSD) through the Department of Special Education is soliciting competi-tive written proposals from qualified service providers for the following Special Education Services:

- Psychological Evaluation Services
   Physical Therapy Services
   Occupational Therapy Services
   SpeechLanguage Therapy Services
   Behavioral Therapy Services

Request for Information

Questions concerning the provision of services for any of the areas listed above should be directed to: Karin Autry, Special Education Director, at 662-252-2183 ext. #1004.

Due Dates for Proposals

One (1) typewritten proposal must be received by 4 p.m. Central Time (CT) on Monday, June 19, 2017, at the following address based upon the delivery method

Hand Deliver Proposals to: Narin Autry
Special Services Department
Holly Springs School District
840 Hwy. 178 East
Holly Springs, MS 38635

Note: Proposals received after the deadline will not be considered.

The Holly Springs School District offers educational and employment opportunities to all persons without discrimination and without regard to age, sex, race, or religion

## **Honors list at ICC**

Officials at Itawamba Com

Officials at Rawardba Com-munity College have released the honors lists for the 2017 spring semester. Named to the President's List, which includes those stu-dents with a 3.8-4.0 grade point average, were:

Holly Springs - Maura J.

Autry;
Potts Camp – Ricky Lee
Clayton, Cory Wayne Henderson, Lindsay D. McGee;
Dean's List scholars, who

Byhalia – Endia K. Wright; Hickory Flat – Phillip Andrew Leonard, Sarah Elise

Michigan City - Michaela H. Shoup, Potts Camp - Jonna D. have a grade point average Potts C between 3.5 and 3.79, include: Lumpkin.

## **Annual Drinking Water Quality Report** Town of Potts Camp PWS 1D# 0050019, ID# 0470004 May 17, 2017

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 Kipley Aquifer. The wells for the Potts Camp have received lower to moderate rankings to

m pleased to report that our drinking water meets all federal and state requirement

f 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, clease 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 Pederal and State laws. This table shows the results of our monitoring for the period of January 1\* to December 31\*, 2016. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, normal and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be caseonably 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 outer system must follow.

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

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is alle rinking water. MCLs are set as close to the MCLOs 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 white here 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 DESIG TS 0470004

				I FOI KFOOT	150410	UU4		
				Disinfectants & Disinfe	ection By-Pro	ducts		
	here is con	vincing evi	dence that	addition of a disinfecta	nt is necessary	for contr	ol of micn	bial conteminants.)
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCI.	Likely Source of Contamination
Chlorine (us Cl2) (ppm)	N	2016	.8	.10~1.7	1'pm	4	4	Water additive used to control microhes
THE STATE OF				Inorganic Co	ntaminant	s		
Barium	И	2016	.115	.112115	Ррт	2	2	Discharge of drilling wastes; discharge from metal refineries; crosson of natural deposits
Copper	N	2016	.13	No-Range	ppm	1.3	AL-1.3	Correction of household plumbing systems; emaion of natural deposits; leaching from wood preservatives
Fluoride	N	*2015	.257	No-Rango	Ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fentilizer and aluminum factories
Lord	N	2016	1A	No-Range	Ppb	0		Corrosion of household plumbing systems, crosson of natural deposits
HAA5	N	2016	17	No-mage	Ppmppb	0		By-product of drinking water chlorination
T'IHM [Total tribalomethan es]	N	2016	4.57	No-Range	l'pb	0	100	By-product of drinking water chlorination
TIAAS	N	2016	2.0"	No-range	Ppni	Ó	60.0	By-product of drinking water chlorination
				TEST RESU	LTS 0050	019		
				Disinfectants & Disini addition of a disinfect	lection By-Pr	odects	at a Caria	-List
Contaminant	Violation	T Same	Level	Range of Detects or	Vinit	MCLG	MCL.	Likely Source of Contamination
Comminan	YAN	Collected	Detected	# of Samples Exceeding MCL/ACL	Measurement			
('hlorine (as ('12) (ppm)	N	2016	1.0	.09 1.90	Ppm	4	4	Water additive used to control microbes
				Inorganic Co	onteminan	ts		-
Barium	N	*2013	,014	No-Range	l'pm	2	2	discharge from metal refineries; crosion of natural deposits
Chromium	N	*2015	1.5	No-Runge	β.hp	100	100	mills; crosion of natural deposits
Copper	N	2016	.13	No-Hange	рріп	1.3	Al.*1.3	plumbing systems; crosion of natural deposits; teaching from wood preservatives
Fluorida	N	*2015	.257	No-Range	Ppm	4	-	water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Load	N	2016	1.4	No-Hange	Ppb	0	AL#15	Corresion of household plumbing systems, erosion of natural deposits

Most recent sample. No sample was required in 2016.

0470004
We are required to monitor your drinking water for specific contaminants on a monthly basic. Results of regular monitoring ore an indicator whether or not our drinking water meets health standards. During Jamussy and February 2016 we did not monitor or test bacteriological or chlorine contaminants and therefore cannot be sure of the quality of our drinking were. Also we took 2 samples for colliform bacteria during Jamussy 2016 and 3 for colliform bacteria in March 2016. Those samples showed the presence of coliform bacteria. The standard is that no more than 1 sample per month of our samples may do so.

0050019 We routinely monitor for the presence of drinking water contaminants. We took 3 samples for coliform becteria during January 2016 and 2 for coliform becteria in March 2016. Those samples showed the presence of coliform becteria. The standard is that no more than 1 sample per monitor of our samples may do so.

2016. We tailed to do this by the deadline but have since been returned to compliance.

\*\*\*Additional Information for Lead\*\*\*

If present, clevated levels of lead can cause serious health problems, especially for pregnant women and young childred in clinking water is primarily from materials and components associated with service lines and home plumbing. If Town of Petot Camps is responsible for proveling high quality drinking water, but cannot control the variety or broad used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for temporary by the properties of the province of the province

All sources of drinking water are subject to potential contamination by subsences that are naturally occurring made. These substances can be nicrobes, inorganic or organic clienticals and additionative substances. All drinking including bottled water, may reasonably be aspected to contain at least small announts of some contamination processor or contamination and possible stable contaminations and possible health conductive that the same pages which has the force the contamination and possible health conductive that the same pages which has the force the contamination and possible health conductive that the same pages which has the force the contamination and possible health conductive that the same in 1800-486-4781.

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 undergoine organ transplants, people with HUVAIDS to other immuno system disorders, some otherly, and infants can be periodisely at full from infections. These people should spek advice aheaut drinking water from their health care providers. HPAVCDC guidedince on appropriate means to leases the risk of infections (propriate propriate providers. HPAVCDC are waitable from the Safe Drinking Water Frotting (800-426-4791).

Your CCR will not be mailed to you however, you may obtain a copy from the Town Hall. Please call 662-333-7285 if