BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

		O //	1/ 1//
•		YANH AN	lic Water Supply Name
		Publ	ic water supply reame
		List PWS ID #s for a	Water Systems Covered by this CCR
	damas seeset (CC	nking Water Act requires each	community public water system to develop and distribute a consumer Depending on the population served by the public water system, this CCR aper of local circulation, or provided to the customers upon request.
Pleas	se Answer the Fo	llowing Questions Regarding th	e Consumer Confidence Report
	Customers we	are informed of availability of CO	CR by: (Attach copy of publication, water bill or other)
	0	Advertisement in local paper On water bills Other	
	Date custom	ers were informed:/	
	CCR was di	stributed by mail or other di	rect delivery. Specify other direct delivery methods:
	Date Mailed/I	Distributed://	
×	CCR was pub	lished in local newspaper. (Attac	ch copy of published CCR or proof of publication)
	Name of New	spaper: The Choctaw	Plaindealer
	Date Publishe	d : <u>06 /15/ 20</u> 11	
r]	CCR was post	ted in public places. (Attach list	of locations)
	Date Posted:_	1 1	
П	CCR was post	ted on a publicly accessible inter	net site at the address: www
CER	TIFICATION		
the fo consi	orm and manner stent with the w	identified above. I further certi	CR) has been distributed to the customers of this public water system in ify that the information included in this CCR is true and correct and is rovided to the public water system officials by the Mississippi State
1	land or	Oran Prisident	6-18-1)
Nani	//	i, Mayor, Owner, etc.)	Dice
	" Mail (Completed Form to: Bureau of I	Public Water Supply/P.O. Box 1700/Jackson, MS 39215

PROOF OF PUBLICATION

THE STATE OF MISSISSIPPI COUNTY CHOCTAW

Before the undersigned authority of said county and state personally appeared Brenda Perry, County of Choctaw, State of Mississippi, Choctaw Plaindealer duly sworn, both depose and say that the publication of the notice hereto affixed has been made in said newspaper for __i____ Consecutive week(s), to-wit:

Vol. 121	1,No. 2	$\frac{1}{2}$, on the _	15_ day of _	June	_, 2011
Vol	,No	,on the _	day of _		_, 2011
Vol	,No	,on the _	day of _		_, 2011
Vol	,No	,on the _	day of _		_, 2011
Vol	,No	,on the _	day of _		_, 2011
Vol	,No	,on the _	day of _		_, 2011

Sworn to and subscribed to this the ______ day of ______ 2011 me the undersigned Notary Public of said County and State.

NOTARY PUBLIC
10# 64939
Commission Expires
January 14, 2014

Printer's fee

By Suran D Adouk

Annual Drinking Water Quality Report Panhandle Water Association PWS ID# 0100006 June 30, 2011

We're pleased to present to you this year's Annual Weter Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant good is to provide you with a safe and dependeble supply of thicking water. We want you to inderstand the offerst we make to conductably improve the water irretunest process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is groundwater, and our two wells draw from the Meridian Upper Wilcox and the Lower Wilcox I waster.

groundwater, and our two wells arear from the standard upper viscox and the Lower wilson. Aquifor.

If you have any questions about this report or concerning your water utility, please contact Mrs. Billy Hunt at (662)547-9435. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the 4th Thursday of each month at 6P. M. in the Pauhandle first department. Panhandle Water Association routinely monitors for constituents in your draining water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2010. 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 draining water, including bottled drinking water, may be reasconably expected to contain at least small amounts of some constituents. It's important to remember this the presence of these constituents does not necessarily pose a health risk.

Our source water assessment has been completed. Our wells were ranked Moderate in terms of susceptibility to contamination. For a copy of the report, please contact our office at 662.547.9435.

To help you better understand these terms we've provided the following definitions. In this

of susceptioniny to contamination. For a copy of the report, please contact our critice at 682, 247, 9215.

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

Parts per million (ppm) or Milligrams per liter (mg/l)-one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Piccouries per liter (pcUL) - piccouries per liter is a measure of the radioactivity in water. Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which is water system must follow.

Maximum Contaminant Lovel - 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 Lovel 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 RESULTS

Contaminant	Viola V/N		Level Detec tes	Range of Discour of a of Samples Encourage MCL/ACL	Mostom	MC10	Maca.	Likely Source of Certamolection	
Inorganic	Cont	aminant							
Cadmium		2008*	.0001	9	ppm	5	5	Corrosion of galvanized pipe; from metal refineries; deposits; batteries & paint	
Arsenie	N	2008*	<0.00 05	No Range	Ppb	TVB	50	Erosion of natural deposits; Rutoff from orchards; glass and electronics production wastes	
Selenium	N	2068*	0.0008 55	0	ppb	50	. 50	Discharge from petroleum and metal refineries; crysion of natural deposits; discharge from mines	
Barium	N	2008*	0,0332 69	No Rango	Pyzas	2	2	Discharge of drilling wastes, discharge from metal refineries; evolon of natural deposits	
Nitrate (as Nitro gen)	H	2010	0.39	No Range	blom	10	10	Remott from fertilizer use; leaching from septic tanks, sewage; crosion from natural deposits	
Antiracty	N	2008*	-90,00 0.5	No Racigo	ppb	6	•	Discharge from permission; fire rotardusts; octamics; soder electronics; tesa additions	
Chromium	N	2008*	<000 5	No Range	Ppb	100	100	Discharge from stock and pulp erosion of natural deposits	
Copper	N	2008*	0.1	0	bber	1,3	AL7* 1.3	Corrosion of household planning systems; crosion of natural deposits; leaching from wood preservatives	
Cyanide	И	2008*	<0).00 5	0	blap	200	200		
Pluoride	N	2008*	-0.I	0.670-1.080	libus	4		Errosian of natural deposits; additive which water promotes strong teetle, discharge from fertilizer and aluminum factories	
Lesd.	N	2008*	0.001	No Rengo	ppb	0	AL# 15	Corresion of household plumbing crosion of natural deposits;	
Mercury Inorganie)	"	2008*	<.000 2	No Renge	ррь	2	2	Erosion of natural deposits, discharge from primeries and factories, runoff from landfills, runoff from cropland	
Beryllium	N	2008*	,0.000	No Range	ppb	4 14 Discharge from metal refineric factorine; Discharge acrossose			
Thallium	И	2008*	<0.000 5	No Range	ppb 0,5		2		
Volatilo	Organi	Contami	panis		7. N. 18. 1	36	100		
Tolucne	N	2007 *	0.5	No Range	ppb	100	1000	Discharge from petroleum	
Disinfectan					10,3 25,00	12 N	10-30		
Chlorine [asC12] TIHMs	N	2010	0.47	0.30-0.05	bèm	4 4 water additive used to			
Total	N	2008*	8.28	No Range	bbp	0	100	By- product of drinking chlorination	

*Most reced semple Mear regarded in 2019

*Most reced semple Mear regarded in 2019

*Most reced semple Mear regarded in 2019

All sources of definiting water are subject to potential contamination by substances that are astimately occurring or man made. These substances can be microbes, inorganic or organic chemicals and radiocative 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 other services of the containment in drinking water than the general population. In muno-compromised releasements are persons with concer undergoing chemotherapy, persons who have undergone organ transplants and the persons with concer undergoing chemotherapy, persons who have undergone organ transplants of the persons of the property of the persons of the property of the persons of the property of the persons who have undergone organ transplants of the persons who have undergone organ transplants and property of the persons of the persons of the property of the persons of the pers

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at 601,57,5748.
Finance all our office if you have questions. We ask that all our customers help us protect our was country, which are the heast of our community, our way of life and our children's feature. This CCR report will not be marked, A toppy of this report is available at our office upon request.

Pubish: 6/15