2019 JUN 18 PM 3: 29

2018 CERTIFICATION

Consumer Confidence Report (CCR)

	w.	City of Balduyn	and Ingram water System
		Public	Water System Name 0 5 9 0 0 0 8
-			unity Water Systems included in this CCR
Th	e Federal Safe Dri		
mu	ist be mailed or de juest. Make sure	elivered to the customers muhished in	ach Community Public Water System (PWS) to develop and distribute ach year. Depending on the population served by the PWS, this CC in a newspaper of local circulation, or provided to the customers upon the distributing the CCR. You must email, fax (but not preferred) of the Please check all boxes that apply.
×	Customers we	ere informed of availability of CCI	R by: (Attach copy of publication, water bill or other)
	X	Advertisement in local paper	er (Attach copy of advertisement)
		☐ On water bills (Attach copy	•
		☐ Email message (Email the	message to the address below)
		Other	
	Date(s) custo	omers were informed: 6 / 13/2	2019 / /2019 / /2019
	CCR was dis	tributed by U.S. Postal Service	or other direct delivery. Must specify other direct delivery
	Date Mailed	/Distributed:/_/	
	CCR was distr	ibuted by Email (Email MSDH a	copy) Date Emailed: / /2019
		☐ As a URL	(Provide Direct URL)
		☐ As an attachment	(2 Torac Direct ORL)
		☐ As text within the body of th	ne email message
A	CCR was publi	shed in local newspaper. (Attach o	copy of published CCR or proof of publication)
	Name of Nev	vspaper: The Baldwyn	News
		ed: 6 / 13/ 2019	
		d in public places. (Attach list of l	
	CCR was posted	d on a publicly accessible internet	site at the following address:
CERT	FIFICATION		(Provide Direct URL)
I here above and co	by certify that the and that I used dis prrect and is consist alth, Bureau of Publ	ent with the water quality monitoring d lic Water Supply	omers of this public water system in the form and manner identified VA. I further certify that the information included in this CCR is true lata provided to the PWS officials by the Mississippi State Department
	Koma Myha	in operator	6-14-2019
Name	Title (Board Presi	dent, Mayor, Owner, Admin. Contact, e	etc.) Date
		Submission options	(Select one method ONLY)
	Mail: (U.S. F	ostal Service)	Email: water.reports@msdh.ms.gov
	P.O. Box 1700	of Public Water Supply	Fax: (601) 576 - 7800
	Jackson, MS 39	9215	**Not a preferred method due to poor clarity**

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



2018 Annual Drinking Water Quality Reports JUN 13 AM 9: 14 City of Baldwyn & Ingram Water System PWS#: 0590001 & 0590008 June 2019

We're pleased to present to you this year's Annual Quality Water 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 dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any questions about this report or concerning your water utility, please contact Nikoma Myhand at 662.365.8171. 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 first Tuesday of each month at 6:00 PM at the Baldwyn City Hall.

Our water source is wells drawing from the Eutaw Formation Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for our system have received a moderate susceptibility ranking to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2018. In cases where monitoring wasn't required in 2018, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses 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

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

Maximum Contaminant Level (MCL) - 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 (MCLG) - 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.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

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 (pph) or Micrograms

PWS ID #	# 0 5 9000)1		TEST R	ESUL	ΓS		er a single penny in \$10,000,000.
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contar	ninants						
10. Barium 13. Chromium	N	2016*	.1055	.09711055	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natura deposits
	N	2016*	1	.9 – 1	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2016*	.3	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Disinfection	on By-P	roducts						•
Chlorine	N	2018	1.1	0 1.4	Mg/I	0	MDRL = 4	Water additive used to control microbes

PWS ID#	059000	8		TEST RES	ULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contar	ninants						
10. Barium	N	2016*	.1192	.10441192	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2016*	1.5	.9 – 1.5	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2015/17*	.4	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Disinfecti	on By-P	roduct	S					
Chlorine	N	2018	1.1	.9 – 1.5	ppm	0	MDRL =	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2018.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

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. Our water system 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. The Mississippi State Department of Health Public Health Laboratory offers lead testing. 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 1.800.426.4791.

The City of Baldwyn & Ingram Water System works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Please note: this report will not be mailed/delivered to each customer. It will be published in the local paper.

Charity Temple Church of Our Lon us Christ Elder Brad Changler, Pastor. Sun un. of Month Evening Worship 6 p.m. Discipleship tay School 9.45 a.m. Morning Worship || a.m. Last athing Tues, 6 p.m. Bible Study Thurs, 6 p.m. Sat

ASSEMBLY OF GOD

ofton, Pastor. Sunday School Pulltight Road, Satti letthouse Assembly of God Roy

BAPTIST

um. Evening Worship 5:45 p.m. Wednesday Services 335 Hww 366, Sunday School 10 a.m., Worship 1 Faith Baptist Church Pastor. Andy Stel

phy. Sunday worship 10 a.m. Hwy. 45, 1/2 Strace Baptist Church Guntown Pasto mile south of the Guntown extr ionis Chapel Baptist Church Home Jm. Sunday Night 6:30 p.m. Wednesday 6:30 p.m. angley, Pastor, Sunday School 10 a.m. Worship Minity Baptist Church Bo. William

opeland, Pastor, Sunday School 10 a.m. Worship um Worship II am Trabang Union 6 p.m. Westne Church Rex Bullock, Pastor, Sunday School 10 um. Sunday Night 5:30 p.m. Wednesday 7 p.m.

EMBark

Pastor. Sunday School 9:45 a.m. Worship II a.m. Springhill Baptist Church Isaac Shin Sible Study Wednesday 6:30 p.m.

MARIETTA

TUPELO

SOONEVILLE MANTACHIE

CORINTH

BALDWYN

Pastor. Sunday School 10 a.m. Worship 11 a.m. Thurth Training 6:15 p.m. Worship 7 p.m.Wednesday Camp Creek Baptist Church Martin

www.fmbms.com

Baldwyn First Baptist Church Sinday School 10:15 am Worship 9:00 am Evening Worship p.m. Wednesday Prayer Service 6 p.m. Discipleship

east Mount Zion Baptist Church Ag

Pastor. Sunday School 10 a.m. Worship II a.m. raining Union 6 pun. Evening Worship 7 p.m.

asey Creek Baptist Church Andy Ske on, Pastor, Sunday School 10 a.m. Worship 11 a.m. Sunfown First Baptist Church Bobb Oblibins, Paston Sunday School 10 a.m. Worship II.

VERSCENE

Baldwyn - Katherine Marie Strickland Lindsey, died June 3, Katherine Lindsey Southern Diversified Industries

6, 2019 with Bro. Acy Barber and Bro. Bill Adams officiating, Services were held at Wa-Burial was in East Mt. Zion ters Funeral Home

1154 N. 2nd Street

(662) 365-8800

Baldwyn, MS

Wilburn) of Baldwyn, Lisa In addition to her husband Nashville, TN and Huntsville, AL. Four grandchildren, Taylor Bobby, she leaves behind their Cheryl Russel Rhoades (Ronnie) of Loranger A. and Christie Lockridge (fiance Mike Newby) daughters,

ridge of Nashville, TN and Hogan Rhoades and Reagan daughter, Kaldynce Thomas of Lockridge and Patrick Lock-Marle Rhoades of Loranger A. And one great-grand-

89, dled June 7, 2019. She also leaves behind one sister, Paula Curtis (Charles) land (Margaret) and Roy Strickland (Patricia), and a sister-in-law. Mildred Strickland, all of Corinth. Brother-in-law, Ralph Lindsey (Drewese) of Baldwyn and sister-in-law, Connie Moss of Birmingham, and two brothers, Jerry Strick Mary Elizabeth Stricklen of AL and her very special aunt

Booneville

OBITUARIES

She was preceded in death by her parents; In-laws, Alton and Totsy Lindsey; brother ris and Wanda Strickland; her granddaughter, Holly Angielee brother and sister-in-law, Har-Thomas, and an Infant grand-Charles Strickland and son, Rlley Rhoades.

Baldwyn - Bettye J. Ryder, **Bettye Ryde**

2019 at Waters Funeral Home Services were held June 10, with Bro. Kelly Carmichael officlating. Burial was in the Pren-Iss Memorial Gardens.

Stephen "Kenneth" Ryder & Survivors include her son Susan of Mineral Bluff, GA, 3 sisters Sarah Miller of Baldwyn, Margaret "Tincie" Butler of Tupelo and Billie Poteet of Baldwyn her brother Bobby & Paul Schjetnan, Matthew children, Kelly Ryder & Michael Ryder and Stephen Ryder. Copeland of Baldwyn 5 grand-Berger, Alex Ryder, Kate Ryder Special friend Earline Ramey.

She was preceded in death by her parents William Earl & Eleanor Wallis Copeland Sarah

Baldwyn News Obituary Policy

homes and must be received within one week of lished for \$35, and an obituary with photograph and save money versus the larger daily newspais \$55. Ask your funeral provider to publish here tion and funeral. More information can be pubpers. Obituaries are only accepted from funeral The Baldwyn News will publish basic inforresidence, and date and location of the visitamation for \$20. Basic info includes the deceased's name, age, date of birth, city of the funeral

Why spend \$115 or more for an obituary?

Full obituaries in the big newspapers can cost \$100 to \$300 or more. They News and can be published online, cost only \$35-\$55 in The Baldwyn too. Make the sensible choice. Ask your funeral provider to run your loved one's obituary here.

Call (662) 365-3232 for details.



662,365,7059 Baldwyn

Pratt Christian Church Joe Caraway, Pasre Caretas Criscal III a m Waschin II a m Cancia

Onto Americal Palablac Motor Auslits Board

Sunday Night Spm. Wednesday Tpm.

Guntown First Baptist Church Bobby
Robbins, Pastor Sunday School 10 am. Worstip II

a.m. Tiathing Union 6 pm. Evening Worship Tpm.
Wednesday Bible Study Tpm.

ngs at 6:30 pm

Sandhill MB Church Re. Dany Ransey, Pastar Sunday School 9:30 am. Westip 11:00 am. Westiesday Bible Study 7:00 p.m. Ook Hill Baptists Church Mary Roberts.

Pastar Sunday School 10 am Worship 11 am Night 6 pm. Wed. 7 pm.

Jericho Baptist Church Bru Markin Robbirs, Pastas Sunday School Gam, Worship 10 am, Oktobiship Spun, Evening Worship, Gum Wetherday evening meal 6 pun children's choir, Bible scholy, youth Bible study 6:30 pun. Mt. Olive Baptist Church Bn. Starley
Hudletin, Peaus Sm. Schod 9-65 am Workip
Dofs am Discheship Training 5:30 pm. Workip
6:30 Weil. 7 pm.

Friendship Baptist Church D. Forest Sheffed, Patur Sunday School Dam, Woship II am, Tiahng Uhkon Bipm, Evening Woship Zem, Wed 6:30 pm.

Parkview Missionary Baptist Church Daniel Hine; Pasto: Sunday School 10 am Woship II am Tehing Union 5:0 pm Evenig Woship 6:5 pm Wed 7 pm

Ingram Baptist Church Bro. Jason Webb Pastor Worklo Dam. Sunday School Ham. Wed 5:30 p.m. Gom Fellowstopment 36-80g.

New Tabernacie Baptist Church Rdy Ball Paste: Sunday School 9:45 am Woship Ilam, Praer Serkte Sp.m. Wet 6:30 pm. Parker's Chapel Baptist Church Ray Guin, Paste: Sm. School Ilam, Worship Ilam, Sun-

day Night 5:30 p.m. Wed.7700 p.m.

Country Line Baptist Church Johnsy,
Bidges, Pedox Sunday School 10:00 a.m. Westip II
am. Beening Woosip 7 p.m. Wed.7 p.m.

Mt. Olive MB Church Wayne Mig. Pastro. Sunday School 9:30 am BTUeach Sunday 5 pm. ee cept Zin Sunday, Missoniary 5 pm. Bitle Class Wed. Wheeler Baptist Church Sun School 945 am Woshp Ham Dischestip Teining at 5:30 pm Geening Woship 6:30 pm Wed. 7 pm,

Kirkville Baptist Church Sundy Shool 10 am Woship II am Sunday Night 7 pm Discipleship Training 6:30 pm Wed 7 pm Grace Independent Baptist Church

Grace Independent Baptist Church Sunday School Dam Worship Ham Sunday Night from Wed Zum

Bethany Baptist Church Fark Breur, Pestor, Sunday School 10:00 am Wership 11:00 am. Brening Worship 6:00 p.m. Wed. 7 p.m. HRIVs Chapel Independent Baptist Church Lloyd Stephens, Pestor, Sunday School 10 Mt. Zlon Community Chartning 1.5

a.m. Worship II a.m. Sunday Night 5:30 p.m.

Pratt Christian Church Joe Caraway, Prato: Surday School 10 am Worshp 11 am. Surday Nght 7 pm. Wed. Youth Fellowship 6 pm.

CHURCH OF CHRIST

Hillicriest Church of Christ Rax Vides.
Hindre Sunday School 9 am Worlip 945 am
Sunday 6 pm Wed 7 pm Vistus online at:
www.linestonigit.com
Marietta Church of Christ Rome Uv-

ingsin, Mintse. Surries Chool 9-6 am Worth 10:30 am Surdey 6 pm, Wed. 7 pm. Czark Church of Christ Cat Dunlan Minbite. Survey School 10 am, Worship II am, Surdey 6 pm, Wed. 730 pm.

Oak Ridge Church of Christ Cakin Barber Minkter, Suriday School 10 a.m. Worship 11 a.m., Sunday 5 p.m., Wed. 7 p.m.

Zion's Rest Church of Christ Tony Brown, Minkter, Sunday School 930 a.m., Worship 10:30 a.m., Sunday 6 p.m., Wed. 7 p.m.

CHURCH OF GOD

Marietta Freewill Church of God Kerreth Gents, Pastor. Sunday School 10 am Woship 11 am. Everne Worship 6 pm. Wed.7 pm. Wheeler Church of God IV 03.500 Meeler Ph. 355-8561 im Mooney Pastor. Worship 10 am.

Sunday Night 5 pm. Wed. 7 pm.

Balchwyn Church of God 601 N Fith St.
Steve Johnson, Pastor, Sunday School 10 am. Wo-

shill am Sunday 5pm.

Church of God of Prophecy Unity
I'm Ladson, Peater Sunday School 10 am Woshipli am Youth 6 pm; Wed 7 pm.

METHODIST

Asbury Methodist Church Robert MCuy, Pastu: Worshp 9:30 am. Sunday School 10:45 am. Mt. Nebo CME Church Johnstran Bax, Pastor Sunday School 930 am, Moming Worship II am Prajer & Plates Service each Sunday night 6 pm. Ties: Prajer & Prajes Service 700 pm. Wed. Bible Stutly 600 pm.

Marietta United Methodist Church
David Engist, Pastor, Sarkes 10:00 a.m. Surday,
Thrasher United Methodist Church
Evening Worship ist & 3d Sunday, Sunday School
10:30 a.m. ist, 3d & 4th Sunday, Moning Worship
Ond & 4th Sunday 94:5 a.m.

Lebanon United Methodist Church Rev Ridy Baton Pistor, Mornig Worship Jam. Ruben Charpel CME Methodist Church Rev Heny Damons, Pastor, Sunday School 10 am Worship 2nd & 4th Sm. Ilam.

Mt. Nebo United Methodist Church David Engish, Pastor Morning Worship

2018 Annual Drinking Water Quality Report City of Baldwyn & Ingram Water System PWS#: 0590001 & 0590008 June 2019 We're pleased to present to you this year's Annual Quality Water 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 dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water If you have any questions about this report or concerning your water utility, please contact Nikoma Mynand at 682,365,8171. 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 first Tuesday of each month at 6:00 PM at the Baldwyn City Hall." Our water source is wells drawing from the Eutaw Formation Aquifier. The source water assessment has been completed for bur public water system to defermine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for ylewing upon request. The wells for our system have received a moderate susceptibility ranking to contamination. We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1th to Becember 31th, 2016, in cases where monitoring wish trequired in 2018, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally cocurring onlinerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from turnan activity, microbial contaminants, such as wines and benchind. As well and sevage treatment plants, septic systems, egricultural livestock operations,—and widifier, inorganic contaminants, such as salts and metals, which can be naturally occurring, or result from under stoom-weter runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety or sources such as agriculture, unban storm-water runoff, and residential uses; organic chamical comminants, indusing symbioc and voisitile organic chamicals, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to estitute that the water including bottled drinking water, including bottled drinking water, including bottled drinking water, may be reasonably expected to contain at lesst small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

n 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.

Maximum Contaminant Level (MCL) - 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 (MCLG) - The "Goal"(MCLG) is the level of a centaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety. Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinisctant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants. Maximum Residual Distributant Level Goal (MRDLG) - The level of a drinking water distributant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of distributants to control microbial contaminants.

Parts per million (ppm) or Milligrams per titer (mg/l) - one pert 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.

	i s	ļ
•		
	De S	
	log .	
85	inat	
	E .	
U	20	
	Je O	
	8	
dia.	nos:	
170	2	į
7/ -	3	í
	10	
	ਰ :	ļ
	2	
	9	
S	S .	
H	MCLG MCL Likely Source of Contamination	
5	ant series	
S	Unit Messur- ment	
H		
TEST RESULTS	Date Level Range of Detects Unit Collected Detected or# of Samptes Measure Exceeding -ment MCL/ACL	
	Exo Exo	
N.	20	
1	- 8	
Ę.	ect a	į
	75	
	Date	
	Office of	
=	Ö	
3	Violation Y/N	
8	Set Set	
8	\$	
#		
PWS ID # 0590001	*	
됬	Contaminan	
×	Tag	
	00	
	9	ĺ

Inorganic Contaminants

0. Barlum	z	2016	1055	.09711055	wdd	8	2	Discharge of drilling wastes; discharge from metal refineries; eresion of natural denosits
3. Chromlum N	Z	2016*	Ţ	.9-1	qdd	100	100	Discharge from steel and pulp mills;
4. Copper	2	2018*					40	Brosion of natural deposits