2020 Consumer Confidence Report

Water System Name: ρ_{m}

JUN 09 2021

Report Date:

5.20.2021

EMALICARICHMAL LATERATAR

We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2018 and may include earlier monitoring data.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse [Enter Water System's Name Here] a [Enter Water System's Address or Phone Number Here] para asistirlo en español.

这份报告含有关于您的饮用水的重要讯息。请用以下地址和电话联系 [Enter Water System's Name Here]以获得中文的 帮助:[Enter Water System's Address Here][Enter Water System's Phone Number Here]

Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa [Enter Water System's Name and Address Here] o tumawag sa [Enter Water System's Phone Number Here] para matulungan sa wikang Tagalog.

Báo cáo này chứa thông tin quan trọng về nước uống của bạn. Xin vui lòng liên hệ [Enter Water System's Name Here] tại [Enter Water System's Address or Phone Number Here] để được hỗ trợ giúp bằng tiếng Việt.

Tsab ntawv no muaj cov ntsiab lus tseem ceeb txog koj cov dej haus. Thov hu rau [Enter Water System's Name Here] ntawm [Enter Water System's Address or Phone Number Here] rau kev pab hauv lus Askiv.

Type of water source(s) in use: Surface water from No Name & general location of source(s):	th Fork	Partington	(reek.
Name & general location of source(s):		O	
Partington Canyon and	Hwy 1	Bis Sur	
Defection With 10 A 110	_		

Drinking Water Source Assessment information:

Time and place of regularly scheduled board meetings for public participation:

Sunday in November, Location to be announced

For more information, contact:

M Hubback

Phone:

(831) 667 2417

TERMS USED IN THIS REPORT

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

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

Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking

In order to ensure that tap water is safe to drink, the U.S. EPA and the State Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

Tables 1, 2, 3, 4, 5, and 6 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old. Any violation of an AL, MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

Contami (complete if detecte	ogicai nants bacteria d)	Hi	ghest No. of Detections	NG the detection of co No. of Months in Violation		MCL		MCL	œ	Typical Source of Bacteria		
Total Coli Bacter (state Total C Rule	ia Coliform	(I	a a month)	0	*	l positi sample	ive monthly	0	t of the sections		ally present in vironment	
Fecal Colifor coli (state Total C Rule)	Coliform	(Is	n the year)	A routine sample and a repeat sample are total coliform positive, and one of these is also fecal coliform or E. coli		t sample are diform e, and one of also fecal n or <i>E. coli</i>	0		Human and animal fecal waste Human and animal fecal waste			
(federal Re Total Colifor	E. coli (federal Revised (In the year) otal Coliform Rule)		- /	· 0		positive					(a)	
(a) Routine and sample or syste Fable 2 — SA	repeat samp m fails to an MPLING	des are to alyze to RFS1	otal coliform-positi al coliform-positi II TS SHOWN	tive and either is <i>E</i> . ve repeat sample fo NG THE detect	coli-posi r Ereoli.	tive or sys	tem fails to take re	peat samples fo	llowing E.	<i>coli</i> -posit	ive routine	
Lead and	engan sakaranan paga 15. P	Trial to the event	ATO OILO WE	NO THE defect	ion of L	ead and	copper	Some and the state of the state		· · · · · · · · · · · · · · · · · · ·	general resources and a second	
Copper (complete if lead or copper detected in the last sample set)	Sample	Date	No. of Samples Collected	90 th Percentile Level Detected	No.: Exce A	eding	AL	PHG	Sch Requ Le	o. of ools , esting ead pling	Typical Source of Contaminan t	
	(ø. lo. 1	3	5	3.5 NG/4	c		15	0.2			Internal corrosion of household water plumbing systems; discharges	

natural deposits

Copper (ppm)	Control of the Contro	0.18	5	7.44 ms	LO	13	. 0.3	Not applica	Amnian at
Chemical o	r	NG RESU	JLTS FO	OR sodium and har Level	personal and the second				tratin traditional in Leaven a construction and
Constituent (reporting uni		Sample I	Date	Detected	Range of Detections	MCL		CLG)	Typical Source of Contaminant
Sodium (ppm)	8	3-29.	13	14mg/4	in my/L	None	, ,	ione	Salt present in the water and is generally naturally occurring
Hardness (ppn	n) 8	3.29 -	18	183 mg/L	183 mg L	None	N	Ione	Sum of , polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring
	TA	ble 4 – d	letecti	on of contamir	ants with a Pr	imarv Drink	ing Water	· Standa	and .
Chemical o Constituen (and reportin units)	r t	ble 4 – (Sample I		on of contamir Level Detected	nants with a <u>Pr</u> Range of Detections	imary Drink MCL [MRDL]	P (Mc	·Standa HG CLG) (DLG)	rd Typical Source of Contaminant
Constituen (and reporting	r t	-	Date	Level Detected	Range of Detections	MCL [MRDL]	P (Mc	HG CLG)	Typical Source
Constituen (and reporting	t t	Sample I	Date P(e	Level Detected	Range of Detections	MCL [MRDL]	P (Me IMI	HG CLG) DLG]	Typical Source of Contaminant
Constituen (and reporting	r t og TAb	Sample I	Ple etectio	Level Detected	Range of Detections	MCL [MRDL]	P (Me IME king Wate	HG CLG) DLG]	Typical Source of Contaminant
Constituen (and reportin units) Chemical o Constituen (and reportin	r t og TAb	Sample I	Date P(e etectio	Level Detected 2002 See On of contaming	Range of Detections Attached Grants with a Second Range of Detections	MCL [MRDL] polysis . ondary Drin	P (Me IME king Wate	HG CLG) EDLG] er Stand	Typical Source of Contaminant ard Typical Source of
Constituen (and reportin units) Chemical o Constituen (and reportin	r t og TAb	Sample I le 5 — de Sample I	Ple Ple etectio Date	Level Detected 2.2.2. See 6 n of contamins Level Detected	Range of Detections Range of Detections Allached ar	MCL [MRDL] polysis ondary Drin SMCL	P (Me IME king Wate r (Me	HG CLG) DLG] or Stand CLG)	Typical Source of Contaminant ard Typical Source of

Additional General Information on Drinking Water

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 U.S. EPA's Safe Drinking Water Hotline (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. U.S. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Lead-Specific Language: 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. [ENTER WATER SYSTEM'S NAME HERE] 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. [OPTIONAL: If you do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants.] 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 (1-800-426-4791) or at http://www.epa.gov/lead.

Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

VIOLATION OF A MCL, MRDL, AL, TT, OR MONITORING AND REPORTING REQUIREMENT										
Violation	Explanation	Duration	Actions Taken to Correct the Violation	Health Effects Language						
terretamente en	and the state of t		The state of the contract of t							
with the 2 months of the control of	No Violations w	ere notev	and the second s	kan makan menangan menangan pengangan pengangan beranggan pengangan pengangan pengangan pengangan pengangan p Pengangan pengangan						
	the content of the section of the content of the section of the content of the co	mente en	to the first of the second of	end in the tribert of a second of the second						

For Water Systems Providing Groundwater as a Source of Drinking Water

we are a Surface water System

TAble 7 – SAMPLING RESULTS SHOWING CCal indicator-positive groundwater source samples

Microbiological Contaminants (complete if fecal- indicator detected)	Total No. of Detections	Sample Dates	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant	
E. coli	(In the year)	11/0	0	(0)	Human and animal fecal waste	
Enterococci	(In the year)	12/11	, TT	N/A	Human and animal fecal waste	
Coliphage	(In the year)		TT	N/A	Human and animal fecal waste	

Summary Information for Fecal Indicator-Positive Groundwater Source Samples, Uncorrected Significant Deficiencies, or Groundwater TT

SPECIAL NOTICE FOR UNCORRECT	TED SIGNIF	ICANT DEFICIENCIES	
	200 - 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2	ICANT DEFICIENCIES	2
	200 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ICANT DEFICIENCIES	
	200 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ICANT DEFICIENCIES	and the second of the second o
	200 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
None		The second secon	est victors and soften in appropriate to service and experience of se
the control of the co		militari memban danting dagan sebelah berangkan pengerangan berangkan pengerangan berangkan pengerangan berang	anterior in the tree of anterior with a community of the
	er austral martin der Beleite bil aus der	the contraction and a given in the present of according	The state of the s
go and the second of the secon	the street of th	Commence of the second of the second of the second	And the second state of the second states and the second states are second second second second second second
VIOLATION OF GR	化氢 网络大鼠性鼠疫 化异氯基甲基酚 化二十二苯酚 计记录 电电池电影电池	化克里特氏结核结核 医克勒克氏囊 医电影性 医电影 化二氯甲基酚 化二氯甲基酚 电电影 电电影 化二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	and the second s
TT Violation Explanation Durat	tion	Actions Taken to Correct the Violation	Health Effects Language
The second secon	1 -	tita a fina tituta and a da cara a	i estata in talandi iri tata ang kalamina ya miliban na ng mayara yeng ing
Not a ground	water	Visien	in the control of the
For Systems Providing Surface Wat	tor as a So	urce of Drinking V	Vator
202 Systems I to thing Sulface Wat	tti as a bu	nice of Dishwing A	/atti
Table 8 - sampling results showing TREATA	MENT OF SU	RFACE WATER SOUR	CES
Treatment Technique (a)			
(Type of approved filtration technology used)			
•	Turbidity of the	filtered water must:	in to 1000 to 600 and to a theretal photographic activities and supply the contra-
Turbidity Performance Standards (b)	1 - Be less than	or equal to <u>•5</u> NTU in 9	5% of measurements in a
(that must be met through the water treatment	month.		44 .
		NTU for more than e	ight consecutive hours.
		1. NTU at any time.	t. Note that the state of the contract of t
Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1.	all		•
me titalinen antaria mangagaran agagarang aga an an ang ang an an an ang ang a	0.128	The factor of the section of the sec	en de la companya de La companya de la co
Number of violations of any surface water treatment requirements	U-148	Service contentions for more than the content of the design of the content	THE STATE OF
(a) A required process intended to reduce the level		entrario de la companio de la compa	et etti etti ili etek eli etti etti etti etti etti etti etti
ı		_	
(b) Turbidity (measured in NTU) is a measuremen	nt of the clo	udiness of water an	d is a good indicator
of water quality and filtration performance. Turb	idity result	s which meet perfor	mance standards are
considered to be in compliance with filtration requ	irements.		•
Summary Information for Viol	lation of a	Sunface Water Tit	
	iauon oi a	Surface water I I	
VIOLATION OF A SU	RFACE WAT	TR TT	and the second of the second s
The Reserve of the Control of the Co	various sames surveile and delight of the	Actions Taken to Correct	
A A A A A A A A A A A A A A A A A A A	HOD	the Violation	Health Effects Language
and the same of th			garage and the second s
NO VIOLATIONS	of so	face water	
and the same and the	existence of the second section of the second	Andrew 1980 in the contraction of the contraction o	The second section of the second seco
Summary Information for C	¥¥ ¥	¥7 • ¥9	
Summary Information for Operatin	ig Under a	Variance or Exem	ption
is the following the second section of the second section T_{ij} and T_{ij}	With the present a way on the	and the free field of the control of	en al les resser les la reservation à la company exp
and the second s		s e come com an antique and an antique and an antique and an an antique and an antique and an antique and an a	
Not Oferaling	under	any Variance	5
		7	The same of the property of th
	•	/	
	· · · · · · · · · · · · · · · · · · ·	Control of the Contro	
TT Violation Explanation Durat No Violations	od Su	the Violation	e er en

Summary Information for Federal Revised Total Coliform Rule Level 1 and Level 2 Assessment Requirements Level 1 or Level 2 Assessment Requirement not Due to an E. coli MCL Violation Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system. We found coliforms indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) to identify problems and to correct any problems that were found during these assessments. During the past year we were required to conduct [INSERT NUMBER OF LEVEL 1 ASSESSMENTS] Level 1 assessment(s). [INSERT NUMBER OF LEVEL 1 ASSESSMENTS] Level 1 assessment(s) were completed. In addition, we were required to take [INSERT NUMBER OF CORRECTIVE ACTIONS] corrective actions and we completed [INSERT NUMBER OF COPPECTIVE ACTIONS] of these actions. During the past year [INSERT NUMBER OF LEVEL 2 ASSESSMENTS] Level 2 assessments were required to be completed for our water system. [INSERT NUMBER OF LEVEL 2 ASSESSMENTS] Level 2 assessments were completed. In addition, we were required to take [INSERT NUMBER OF CORRECTIVE ACTIONS] corrective actions and we completed [INSERT NUMBER OF CORRECTIVE ACTIONS] of these actions. No Actions Needed Level 2 Assessment Requirement Due to an E. coli MCL Violation E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, the elderly, and people with severely-compromised immune systems. We found E. coli bacteria, indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) identify problems and to correct any problems that were found during these assessments. We were required to complete a Level 2 assessment because we found E. coli in our water system. In addition, we were required to take [INSERT NUMBER OF CORRECTIVE ACTIONS] corrective actions and we completed [INSERT NUMBER OF CORRECTIVE ACTIONS: 5 11 --- ACTIONS No Actions Needed



Partington Ridge MWC

Partington Ridge MWC/cc: M. Hubback

P.O. Box 147

Big Sur, CA 93920

Monterey Bay Analytical Services

4 Justin Court Suite D, Monterey, CA 93940

831.375.MBAS (6227) www.MBASinc.com

ELAP Certification Number: 2385

Wednesday, August 29, 2018

Lab Number 1808 [.]	15 11-03	Sample	Dogodad		-			V	Vednesday,	August 2	29. 20 ⁻
Collection Date/Time:		7:00	Pescubti	on: Partingi	on Ri	dge M	WC, R	aw W	ator		-, -,
Submittal Date/Time:	8/15/2010		oample	Ollector: F	iubba(CKM			mple #:	ALL PROPERTY OF THE PARTY OF TH	************
1.4.6.07	the second country of the second country of	10:45	Sample	D: 270126	3-006				pio #.		
Analyte	1.20		Lite	et es .				incheltena	Cilificative actives recognise and accomme		
QC Anion Sum x 100	Cal	culation	%	400		Paris and an	The lates and		Water transcription of	The later of	Analy
QC Cation Sum x 100	Cald	culation	%						A SHARWAN SANA		e were ender
Anion-Cation Balance		ulation	%	112	1		····			************************	
QC Ratio TDS/SEC	Calc	ulation	NA	2	1		·				
Turbidity	EPA	180.1	NTU	0.57	1						
Calcium	EPA	200.7	mg/L	0.30	1		0.05	1	8/15/2018	11:58	LM
Copper, Total	EPA	200.7	µg/L	57	1		1		8/16/2018	18:06	HM
Iron, Total	EPA	200.7	μg/L	31	1		10	1300		18:06	HM
Wagnesium		200.7	mg/L	20	1		10	300	8/16/2018	18:06	HIV
Manganese, Total		200.7	µg/L	10	1		1		8/16/2018	18:06	HM
Potassium		200.7	mg/L	ND	1		10	50	8/16/2018	18:06	HM
Sodium	EDA	200 7		0.8	1		0.5		8/46/2040	40.00	HM
IA: Results are valid Zinc, Total	d even thoug	h CCV re	COVARY AUG	14	1	IA, IL	1		8/16/2018	18:06	HIM
Zinc, Total	EPA	200.7	ua/i	side of limits	. IL: R	PD exc	eeds /	aborat	ory control li	nit.	1.11/1
riummum, rotal	EDAS	OUV 0					10	5000	8/16/2018	18:06	HIM
SS: Second Source	recovery bel	ow meth	od control	12 <i>Umit</i>	1	SS	5	1000	8/17/2018	18:03	MW
- initiony, rotal	EPA2	8.00	µg/L								
Arsenic, Total	EPA2	8.00	µg/L	ND	1		0.5	6	8/17/2018	18:03	WW
Barium, Total	EPA2	8.00	μg/L	ND	1		1	10	8/17/2018	18:03	NIVV
Beryllium, Total	EPA2	8.00	µg/L	6.1	1		5	1000	8/17/2018	18:03	MW
Cadmium, Total	EPA2		hg/r	ND	1	····	0.5	4	8/17/2018	18:03	MVV
Chromium, Total	EPA2		μg/L	ND	1		0.2	5	8/17/2018	18:03	MVV
ead, Total	EPA2		μg/L	ND ND	1		1	50	8/17/2018	18:03	IVIVV
lercury, Total	FPA2	00.9	!	ND	1		1	15	8/17/2018	18:03	IVIVV
LP: LCS/WS/WSD red	overy above	method	control lim	ND	1	ГЪ	0.5	2	8/17/2018	18:03	MW
	EPA2	00.8	μg/L							.0.00	IVIV
elenium, Total	EPA20		µg/L	2.3	1	······································	1	100	8/17/2018	18:03	WW
ilver, Total	EPA20		µg/L	ND	1		2	50	8/17/2018	18:03	MW
hallium, Total	EPA20		μg/L	ND ND	1		1	100	8/17/2018	18:03	IVIVV
romide	EPASC	0.0	vo.e./I	ND	1	···	0.5	2	8/17/2018	18:03	MW
BC: Watrix spike out	of control, la	b control	gr∟ Í samnle wi	ND	1	BC	0.1		8/15/2018	22:54	HIVI
				umi iimis.							- 11A1
hloride	EPA30	0.0	mg/L	7	1	BC	1				

mg/L : Millgrams per liter (=ppm)

μg/L : Micrograms per liter (=ppb)

PQL: Practical Quantitation Limit

MCL: Maximum Contamination Level T = Temperature Exceedance

H = Analyzed outside of hold time MDL = Wethod Detection Limit

 ${f E}={f Analysis}$ performed by External Laboratory; See Report attachments

J = Result is less than PQL

Partington Ridge MWC

Partington Ridge MWC/cc: M. Hubback

P.O. Box 147 Big Sur, CA 93920 Monterey Bay Analytical Services

4 Justin Court Suite D, Monterey, CA 93940 831.375.MBAS (6227)

www.MBASinc.com

ELAP Certification Number: 2385

Wednesday, August 29, 2018

Lab Number 180815	11-03 Sample	Docovins					V	Vednesday, A	August 2	9 201
Collection Date/Time: 8/	15/2018 7:00	Description: Sample Co	Partingto	on Ride	je MV		aw W	ater		o, EU
	15/2018 10:45	Sample (D	меског: HI : 2701263	-MBBACI -MA	KM	C	lient Sa	imple#:		
Analyte Fluoride	Morning	Linit	Result		(Dus)			Militar Tarrer	POINT advis	
	EPA300.0	mg/L		1	BC			Auglen A	nal.Time	Analy
BC: Watrix spike out o	r control, lab con	trol sample with	hin limits.	•	a.	0.1	2	8/15/2018	22:54	HIV.
Nitrite as N	W. 10000.U	mg/L .	0.1	1	BC	0.1	4.5			
Orthophosphate as P	EPA300.0	mg/L_	ND		BC		10	8/15/2018	22:54	НМ
Sulfate	EPA300.0	mg/L	ND.	<u>;</u>	BC	0.1	1	8/15/2018	22:54	HM
Nitrate+Nitrite as N	EPA300.0	mg/L	14	- <u>;</u>		0.1		8/15/2018	22:54	НМ
Cyanide, Available	EPA300.0	mg/L	0.1		BC	1		8/15/2018	22:54	HM
Ser Soomer to	OIA-1677-09	µg/L		1	BC	0.1		8/15/2018	22:54	
SS: Second Source red	covery exceeds m	ethod control i	ND imit	1	SS	3	150	8/16/2018	11:23	BS.
Color, Apparent (Unfiltered) Odor Threshold at 60 C	GIVIZ IZUB	Color Units	3			State Straighton			***********	ы.
Holinity Total ()	SM2150B	TON	ND	1		_3_	15	8/16/2018	10:20	KC
likalinity, Total (as CaCO3)		mg/L	179			_1_	3	8/15/2018	14:56	LM
arbonate as CaCO3	SM2320B	mg/L				10		8/24/2018	11:35	KC
icarbonate (as HCO3-)	SM2320B	ma/L	ND	1		10			11.00	NU
ydroxide	SM2320B	mg/L	218	1		10				
anglier Index, 15°C	SM2330B	NA .	ND	1		10	·			
anglier Index, 60°C	SM2330B	NA NA	0.09	1			· · · · · · · · · · · · · · · · · · ·			
ardness (as CaCO3)	SM2340B/Calc	mg/L	0.92	1		ş			·········	
pecific Conductance (EC)	SM2510B		183	1		10				
otal Dissolved Solids	SM2540C	µmhos/cm	383	1		1	900	8/16/2018		
1 (Laboratory)	SM4500-H+B	mg/L	220	1		10	500	8/20/2018	14:14	LNI
BAS (Surfactants)	SM5540C	pH (H)	7.8	1		0.1	10		8:40	LIVI
	- OPPROPER	mg/L_	ND	1	···	0.05	10	8/15/2018	16:33	LNI
						4.40		8/15/2018	16:18	KC

Report Approved by:

David Holland, Laboratory Director

mg/L: Miligrams per liter (=ppm) H = Analyzed outside of hold time MDL = Method Detection Limit

µg/L : Micrograms per liter (=ppb)

PQL: Practical Quantitation Limit

E ≃ Analysis performed by External Laboratory; See Report attachments

J = Result is less than PQL

MCL: Maximum Contamination Level T = Temperature Exceedance