Anatek Labs, Inc.

1282 Alturas Drive • Moscow, ID 83843 • (208) 883-2839 • Fax (208) 882-9246 • email moscow@anateklabs.com 504 E Sprague Ste. D • Spokane WA 99202 • (509) 838-3999 • Fax (509) 838-4433 • email spokane@anateklabs.com

Client:	HIGHWATER FILTERS							
Address:	325 S. ALDER ST.							
	COLVILLE, WA 99114							

Batch #:150729059Project Name:CHLORINATED WATER

Attn:

Analytical Results Report

Sample Number Client Sample ID Matrix Comments	lient Sample ID H OHM atrix Drinking Water			6/13/2015 4:55 PM 1	Date/Ti Extract	d 7/29/2015	10:20 AM				
Parameter		Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier			
Total Residual	Chlorine	0.15	mg/L	0.05	7/30/2015 8:35:00 AM	RAW	SM 4500CL-G				
Sample Number	150729059-002	Samp	ling Date	6/13/2015	Date/Ti	d 7/29/2015	10:20 AM				
Client Sample ID H OHM		Samp	ling Time	4:59 PM	Extraction Date						
Matrix	Samp	le Location	า								
Comments											
Parameter		Result	Units	PQL	Analysis Date	Analyst	Method	Qualifier			
Total Residual	hlorine <0.05 mg/L 0.05 7/30/2015 8:35:00 AM RAV						SM 4500CL-G				

Authorized Signature

hleen ()

Kathy Sattler, Lab Manager

MCL EPA's Maximum Contaminant Level

ND Not Detected

PQL Practical Quantitation Limit

This report shall not be reproduced except in full, without the written approval of the laboratory. The results reported relate only to the samples indicated. Soil/solid results are reported on a dry-weight basis unless otherwise noted.

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; CO:ID00013; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; OR:ID200001-002; WA:C595 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

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Login Report

Customer Name: HIGHWATER FILTERS		Order	D: 150729059				
325 S. ALDER ST.			Order Da	ate: 7/29/2015			
COLVILLE	W	/A 99114					
Contact Name:			Project Name: CH	LORINATED WATER			
Comment:							
Sample #: 150729059-001 Customer Sample	e#: HC	МНМ					
Recv'd: 🖌 Matrix: Drinking Water Collect	ctor: HIL	ARY OHM	Date Collected: 6/	13/2015			
Quantity: 1 Date Received: 7/29/20	15 10:20:0	00 AM	Time Collected: 4:	55 PM			
Comment:							
Taat	Lah	Mathad	Due Dete	Drievis			
Test Chlorine	Lab S	Method SM4500CLG	Due Date 8/5/2015	Priority			
Chionne	3	3104300020	8/3/2013	<u>Normal (~10 Days)</u>			
Sample #: 150729059-002 Customer Sample	∍#: HC	ОНМ					
Recv'd: 🗹 Matrix: Drinking Water Collec	ctor: HIL	ARY OHM	Date Collected: 6/	13/2015			
V V S V V	ctor: HIL			13/2015 59 PM			
V V S V V							
Quantity: 1 Date Received: 7/29/20 Comment:	015 10:20:0	00 AM	Time Collected: 4:	59 PM			
Quantity: 1 Date Received: 7/29/20 Comment:		00 AM Method	Time Collected: 4:	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	015 10:20:0 Lab S	00 AM Method SM4500CLG	Time Collected: 4:3 Due Date 8/5/2015	59 PM			
Quantity: 1 Date Received: 7/29/20 Comment: Test Chlorine SAMPLI	015 10:20:0 Lab S	00 AM Method	Time Collected: 4: Due Date 8/5/2015	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	015 10:20:0 Lab S	00 AM Method SM4500CLG	Time Collected: 4:3	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	Lab S E CON	00 AM Method SM4500CLG	Time Collected: 4:4	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	Lab S E CON	00 AM Method SM4500CLG	Time Collected: 4:3 Due Date 8/5/2015 ORD BOX Yes 21.4	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	Lab S E CON	00 AM Method SM4500CLG	Time Collected: 4:3	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	Lab S E CON	00 AM Method SM4500CLG	Time Collected: 4:3 Due Date 8/5/2015 ØRD BOX Yes 21.4 Yes Yes Yes Yes Yes	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	Lab S E CON	00 AM Method SM4500CLG	Time Collected: 4:3	59 PM Priority			
Quantity: 1 Date Received: 7/29/20 Comment:	115 10:20:0 Lab S E CONI	00 AM Method SM4500CLG	Time Collected: 4:3 Due Date 8/5/2015 ØRD BOX Yes 21.4 Yes Yes Yes Yes Yes	59 PM Priority			

please call for credit and info	Received by	Relinquished by	Received by	Relinquished by	KSiett Astatt anatic Thatist	McclK-shuder Files 7/3	Primed Name Signature * Company Date / Time							6/13/15 USS PM	Sam	I'W CHAR	ainers /olume		Fax Sampler Name & phone: 11/1 - 12 Ohn 68 C-752	Phone: 509-685-0933 Purchase Order#	Colville State WA ZE SALLY	=== 325 5. Alder St	Company Name: Highwater Filters Project Manager:	- Inc. 0 5	20 FAY 887-0746	Anatek Chain of Custody Record		
		LACT STRUCT	Date & Time 7-29-45		Preservative 100m) Temperature	Boxfuses	VOC Head Space?	ا ^خ ا	Inspection Clac	Samelie have hadspace								Cother	must be prior approved.	Normal *All rush order requestsPhone	Please refer to our normal turn around times at: http://www.anateklabs.com/services/guidellines/reporting.asp	Turn Around Time & Reporting				2015 1st RCVD	60729 059 HWH Last 8/5/2016