

ANALYTICAL REPORT

Montana Environmental Laboratory LLC

1170 N. Meridian Rd., P.O. Box 8900, Kalispell, MT 59904-1900 Phone: 406-755-2131 Fax: 406-257-5359 www.melab.us

394 1st A	_ake Water & Sewer			PWS Projec				
	WL002, EP502 - South W DRINKING WATER	/ell #1 Collected:	07/10/202	20 12:0	5	Lab ID: Received:	2007053-01 07/10/2020	13:10
<u>Analyses</u> Nitrate + Nitrite, Tota	<u>Result</u> 0.21	<u>Units</u> mg/L	MDL 0.01	<u>MCL</u> 10	<u>Method</u> E353.2	Prepared	<u>Analyzed</u> 07/14/2020 16:4	Analyst 3 BLW
Client Sample ID: Matrix:	Sample ID:WL003, EP503 - North Well #2DRINKING WATERCollected: 07/10/2020DRINKING WATERCollected: 07/10/2020				Lab ID: Received:	2007053-02 07/10/2020	13:10	
Analyses Nitrate + Nitrite, Tota	Result 0.23	<u>Units</u> mg/L	MDL 0.01	<u>MCL</u> 10	Method E353.2	Prepared	<u>Analyzed</u> 07/14/2020 16:4	Analyst 3 BLW



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Chad Wambach Meadow Lake Water & Sewer 394 1st Ave. WN Kalispell, MT 59901

PWS ID:	00914
Project:	Nitrate

MONTANA ENVIRONMENT Certified b and the Montana De According to Federal Dri	y the EPA Kalispell, MT 59904 epartment of Health Phone: (406) 755-2131
CUSTOMER MAILING ADDRESS: Name: _ Charl Weenbach	SAMPLE INFORMATION: WLOD2, EP502- Address and specific location where sample was collected, i.e.: kitchen sink, west yard hydrant, EP502, etc.
Address: <u>394</u> 1 ⁵⁺ Ane W. N City: <u>kal</u> State: <u>Mt</u> Zip: <u>59101</u>	Address: <u>Meadow lake Golf Cowse</u> Location: <u>Sr well</u> # Date / Time collected: <u>2-10-20 @ 12:05</u> Who collected the sample: <u>Church Warmbard</u> Phone #: <u>270-1830</u>
One copy of the analytical report will be mailed, emailed or faxed. There is an additional charge of \$1.00 for each extra copy mailed or faxed. How would you like to receive your results?	Public Water Supply Name: PWSID#:
Mail my results to: The above address	LAB USE ONLY: Lab #: 7053-1 Date / Time Received: 73 7-10-20 13:10
REQUESTED ANALYSIS	Payment Received: 244469 PP Metals: Aluminum\$15

	Alkalinity	\$25
		\$22
	Chlorine	\$20
	Fluoride	\$22
	Hardness, Total	\$22
	Iron Bacteria	\$50
	Microscopic Analysis	\$50
		\$23
		\$23
X		\$23
	Organic Carbon, Total (TOC)	\$50
	pH	\$12
	Specific Conductance	\$12
	Sulfate	\$22
	Total Dissolved Solids (TDS)	\$20
	Total Suspended Solids (TSS)	\$15
	Turbidity	

If samples are mailed back to the lab using our postage paid mailer tubes then add \$8.00 postage and handling per tube. Payment must accompany sample.

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	Aluminum	\$15
	Arsenic	\$15
	Barium	\$15
	Cadmium	\$15
	Calcium	\$15
	Chromium	\$15
	Copper	\$15
	Iron	
	Lead (*Special sample instructions on back of form)	\$15
	Magnesium	\$15
	Manganese	
	Mercury	
	Potassium	
	Selenium	\$15
	Silver	\$15
	Sodium	\$15
	Zinc	

Total price of tests: Return postage: \$8.00 Additional copies or faxes: TOTAL ENCLOSED:



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PWS ID:	00914
Project:	Nitrate

And the Montana Department of Health According to Federal Drinking Water StandardsPhone: (406) 755-2131 Fax: (406) 257-5359CUSTOMER MAILING ADDRESS: Name:			ified by t	he EPA Ka	De Pox 900 Box 900 lispell, MT 59904 e: (406) 755-2131	
Source intermination of the construction of the analytical report will be mailed, emailed of faxed. Name: Child Wandowl Address: $\exists 9 + 1 \leq f$ Address: $\exists 9 + 1 \leq f$ Yett State: City: full State: $\exists m = 1 \leq r \leq r \leq r < r < r < r < r < r < r < r$						
944 Date / Time collected: $\underline{J = 0.3.6} \in (1:33)$ Who collected the sample: $\underline{Ck_{wel}} \in \underline{Ck_{wel}} = C$	Na	me: Chul Wanback		Address and specific location where sar e.: kitchen sink, west yard hydrant, EP: Address: Mandow lak Golf	nple was collected, 502, etc.	
There is an additional charge of \$1.00 for each extra copy mailed or faxed. How would you like to receive your results? Public Water Supply Name: Email / Fax my results to: PWSID#: Mail my results to: LAB USE ONLY: Lab #: 7153-7_ Date / Time Received: The orderess below: Payment Received: The colored color	City: <u>Kal</u> State: <u>State</u> Zip: <u>State</u> One copy of the analytical report will be mailed, emailed or faxed. There is an additional charge of \$1.00 for each extra copy mailed or faxed. How would you like to receive your results?			Date / Time collected: 7-10-30 C (1:55) Who collected the sample: Charle Garle Garle Phone #: 270-1830 Public Water Supply Name: PWSID#:		
Mail my results to: The above address The address below: Date / Time Received: Date / Time Received: The address below: Payment Received: Payment Received: Statistic Alkalinity Statistic Aluminum Statistic Aluminum Statistic Statistic Statistic Aluminum Statistic Statistic Statistic Statist Statistic </td						
REQUESTED ANALYSISMetals:Alkalinity\$25Alkalinity\$25Chloride\$22Arsenic\$15Chlorine\$20Barium\$15Fluoride\$22Cadmium\$15Hardness, Total\$22Calcium\$15Iron Bacteria\$50Microscopic Analysis\$50Nitrate\$23Iron\$15Nitrate\$23Lead (*Special sample instructions on back of form)\$15Y Nitrate + Nitrite, Total\$23Organic Carbon, Total (TOC)\$50Manganese\$15		The address below:		Lab #: 7053-7	0-20 <i>13:10</i> 98	
Alkalinity \$25 Aluminum \$15 Chloride \$22 Arsenic \$15 Chlorine \$20 Barium \$15 Fluoride \$22 Cadmium \$15 Hardness, Total \$22 Calcium \$15 Iron Bacteria \$50 Chromium \$15 Microscopic Analysis \$50 Copper \$15 Nitrate \$23 Iron \$15 X Nitrate + Nitrite, Total \$23 Lead ('Special sample instructions on back of form) \$15 Ø Organic Carbon, Total (TOC) \$50 Manganese \$15	RE			letals:		
Chloride \$22 Arsenic \$15 Chlorine \$20 Barium \$15 Fluoride \$22 Cadmium \$15 Hardness, Total \$22 Calcium \$15 Iron Bacteria \$50 Chromium \$15 Microscopic Analysis \$50 Copper \$15 Nitrate \$23 Iron \$15 Nitrite \$23 Lead ('Special sample instructions on back of form) \$15 X Nitrate + Nitrite, Total \$23 Magnesium \$15 Organic Carbon, Total (TOC) \$50 Manganese \$15					\$15	
Chlorine \$20 Barium. \$15 Fluoride \$22 Cadmium. \$15 Hardness, Total. \$22 Calcium \$15 Iron Bacteria \$50 Chromium \$15 Microscopic Analysis \$50 Copper \$15 Nitrate \$23 Iron \$15 Nitrite \$23 Lead ("Special sample instructions on back of form) \$15 X Nitrate + Nitrite, Total \$23 Magnesium \$15 Organic Carbon, Total (TOC) \$50 Manganese \$15						
Fluoride \$22 Cadmium \$15 Hardness, Total \$22 Calcium \$15 Iron Bacteria \$50 Chromium \$15 Microscopic Analysis \$50 Copper \$15 Nitrate \$23 Iron \$15 Nitrite \$23 Lead ("Special sample instructions on back of form) \$15 X Nitrate + Nitrite, Total \$23 Magnesium \$15 Organic Carbon, Total (TOC) \$50 Manganese \$15			S			
□ Hardness, Total		•				
□ Iron Bacteria \$50 □ Chromium \$15 □ Microscopic Analysis \$50 □ Copper \$15 □ Nitrate \$23 □ Iron \$15 □ Nitrite \$23 □ Iron \$15 ○ Nitrite \$23 □ Lead (*Special sample instructions on back of form) \$15 ✓ Nitrate + Nitrite, Total \$23 □ Magnesium \$15 □ Organic Carbon, Total (TOC) \$50 □ Manganese \$15						
□ Microscopic Analysis \$50 □ Copper \$15 □ Nitrate \$23 □ Iron \$15 □ Nitrite \$23 □ Lead (*Special sample instructions on back of form) \$15 ✓ Nitrate + Nitrite, Total \$23 □ Magnesium \$15 □ Organic Carbon, Total (TOC) \$50 □ Manganese \$15						
Nitrate \$23 Iron \$15 Nitrite \$23 Lead (*Special sample instructions on back of form) \$15 X Nitrate + Nitrite, Total \$23 Magnesium \$15 Organic Carbon, Total (TOC) \$50 Manganese \$15						
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X Nitrate + Nitrite, Total \$23 Magnesium \$15 Organic Carbon, Total (TOC) \$50 Manganese \$15	1000	•••••••••••••••••••••••••••••••••••••••				
 Organic Carbon, Total (TOC)						
				5		
Specific Conductance\$12 Potassium\$15						
Sulfate\$15						
□ Total Dissolved Solids (TDS)\$20 □ Silver\$15						

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Total Suspended Solids (TSS) \$15

□ Turbidity\$20

Total price of tests: Return postage: \$8.00 Additional copies or faxes: TOTAL ENCLOSED:

□ Sodium.....\$15

□ Zinc.....\$15