

# UC Laboratory

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Fax (507) 234-5510

Email: uclab@frontiernet.net

## Chain of Custody Record

Client:	# of Bottles										
	Sample Location:										
	Collected/Preserved/Relinquished:										
Telephone number:											
Unique Well #:											
Sample ID	Needed to Calculate Holding Time		Container		Comp	Grab	Acid Pres Acid Type			pH < 2 upon receipt	Lab ID #
	Date	Time	P	G			None	H <sub>2</sub> SO <sub>4</sub>	HNO <sub>3</sub>		

Office Use Only	
Mileage:	
Tech Time:	
Paid: Y N	
Check #:	
pH < 2 upon receipt	Lab ID #

Date/Time for composite samples is the time you take the Last Composite Sample      P = Plastic      G = Glass

Sample Picked Up By:	Date	Time	Received on Ice	Client Called	Yes	No	Remarks:
			Y N				
Received at Laboratory By:	Date	Time	Temp	Minnesota Laboratory Certification #027-161-186    Iowa Laboratory Certification #180 Any analyte not on UC Laboratory's current accreditation will be sub-contracted out to an appropriately accredited laboratory.			

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**Drinking Water Chain of Custody**  
  
(September 2021)

- |                          |                 |
|--------------------------|-----------------|
| *Nitrite, Nitrate^       | *Fluoride       |
| *Lead^ – Contract Lab    | *Iron^          |
| *Arsenic^ – Contract Lab | *Manganese^     |
| *Sulfate – Contract Lab  | *Total Coliform |
- ^Acid required for preservation will be added at the laboratory.

Please see UC Laboratory's current list of certified methods and subcontract methods. Unless you specify a method on this Chain of Custody, that will be our default method.  
Please contact us if you are in need of a new certified methods list.

<b>Report To:</b>
Name: _____
Address: _____
City/St/Zip: _____
Fax &/or Email: _____