

314 Charles Street

| Chain of | Custody Record | |
|----------|----------------|--|
| | | |

| AV V laboratories | | | Brainerd, MN 56401 <u>awlab@awlab.com</u> | | | | | | | | Page of | | | | | | |
|---------------------------|---------------------------------------|---------------------------|--|--------------------|----------|--------|--------|---------|---------|---------|-------------------|--|-------------------|--------------------------------|------------------|-------|-------------|
| | | | MN Cert. #: 027-035-135 EPA Lab Code: MN00098 | | | | | | | | | Sampler Signature: | | | | | |
| Client Name: | | | Project Name: | | | | | | | | | Sampler Print: | | | | | |
| | | | | | | | | | | | | Sampler Company: | | | | | |
| Report to Address/Email: | | | Invoice to Address/Email: | | | | | | | | | Contact Name: | | | | | |
| | | | | | | | | | | | | Contact #: | | | | | |
| | | | | | | | | | | | | Email: | | | | | |
| | | | | | Bottle T | | | | е | | | | | Preservation | | | |
| Lab# | Site Name | | nple trix Date Sampled | Time Sampled | 1000 mL | 500 mL | 250 mL | 125 mL | Sterile | Other | | Analysis Requested | | H ₂ SO ₄ | HNO ₃ | Added | pH Ver. < 2 |
| | | | | □am | | | | | | | | | | | | | |
| | | | | □am | | | | | | | | | | | | | |
| | | | | □am | | | | | | | | | | | | | |
| | | | | □am | | | | | | | | | | | | | |
| | | | | □am □ pm | | | | | | | | | | | | | |
| | | | | □am □ pm | | | | | | | | | | | | | |
| | | | | □am | | | | | | | | | | | | | |
| | | | | □am | 1 | | | | | | | | | | | | |
| | | | | □am | 1 | | | | | | | | | \sqcup | | | |
| | | | | □am □ pm | 1 | | | | | | | | | | | | |
| | | | | □am □ pm | 1 | | | | | | | | | | | | |
| | | | | □am | 1 | | | | | | | | | \sqcup | | | |
| | | | | □am □ pm | | | | | | | | | | | | | |
| Relinquished By: | | Company: | Date: | | | Time | | | _ am/p | pm R | Received By: | Co | ompany: | | | | |
| Relinquished By: | | Company: | Date: | | | Time | | | _ am/p | pm R | Received By: | Co | ompany: | | | | |
| Rec. Temp. °C: | Therm ID#: | □ On Ice □Am | nbient pH | Verification Stri | p ID# | !: | | P | res. II | D#: | | (Subcontracted samples pres. not verified) | | | | | |
| Receiving Comment | ts: | | | | | | | | | | Clien | t Initial if okay to process samples not mee | ting receiving gu | 1 | | | |
| Received via: \square W | /alk-in □ AW Courier □ Spee-Dee [| □ Mail □ UPS □ Fed- | ex Other | | ∃Som | ne san | nples | in this | batch | are sub | bcontracted. Subc | contracted lab: | | | Batc | h #: | |
| By submitting your s | samples, you agree to the test method | s listed on our current S | cope of Certification fo | ound on our websit | te for | the an | alysis | of the | analy | tes req | juested. Sample M | atrix codes: WW=Wastewater, DW=Potable | e Water, SW=Sur | face W | /ater, | | |

218-829-7974

SWR=Stormwater Runoff, GW=Ground Water, O=Other (Record in comments section). Thank you for your business! If you would like to fill out a customer survey, go to our website at www.awlab.com. COC Ver. 2025