## **UC Laboratory**

PO Box 551 – 129 North Main Street, Janesville MN 56048

\*EColi

(800) 683-919

Fax (507) 234-5510

\*Copper

\*Molybdenum

\*Silver

Website www.uclaboratory.net

**Chain of Custody Record** SpeeDee **Client: Anytown** # of Bottles Sample Location: FedEx Collected/Preserved/Relinquished: Mr. Smith Walk In Telephone number: 123-456-7890 Acid Pres upon receipt **USPS** Acid Type Fecal Coliform Phosphorus  $H_2SO_4$ Ammonia <2 Needed to Calculate CBOD Comp Grab Container Holding Time рН G Lab ID # Sample ID Date Time Χ Χ Χ Χ Influent 1/1/20 8:00 Χ Χ Χ Χ Influent 1/1/20 8:00 Χ Χ Χ Χ Effluent Χ 1/1/20 8:00 Χ Χ Χ Χ Effluent Χ 1/1/20 8:00 Χ Effluent Χ Х Χ 1/1/20 10:00 **EXAMPLE** Date/Time for composite samples is the time you take the Last Composite Sample P = Plastic G = GlassSample Picked Up By: Date Time Received on Ice Yes Remarks: No Client Called Temp Received at Laboratory By: Date Time Any analyte not on UC Laboratory's current accreditation will be sub-contracted out to an appropriately accredited laboratory. None (no acid) H<sub>2</sub>SO<sub>4</sub> (Yellow label) **HNO**₃ (Orange label) Please see UC Laboratory's current list of Page \_\_\_\_\_ of \_ \*CBOD/BOD \*TSS \*Phosphorus \*Calcium \*Sodium certified methods and subcontract Wastewater Chain of Custody \*Ammonia \*Magnesium \*Chloride Hq\* \*Lead methods. Unless you specify a method \*TKN \*Potassium \*Iron \*TDS \*Volatile Solids on this Chain of Custody, that will be our \*N+N \*Arsenic \*Zinc \*Conductivity \*Alkalinity default method. \*COD \*Manganese \*Boron \*Sulfate \*Total Solids Please contact us if you are in need of a \*Nickel \*Cadmium \*Fecal \*Nitrite Oct. 2019 new certified methods list. \*Selenium \*Chromium **Special Bottles** \*Orthophosphorus

Oil & Grease

Cvanide