CLIENT LAKE SINISSIPPI DISTRICT ADDRESS PO BOX 89 CITY HUSTISFORD STATE WITE 21953034 PROJECT DESCRIPTION/NO. QUOTATION NO. DNR FID# CONTACT PHONE 920-285-4091 PURCHASE ORDER NO. 16-777 A cct # FAX	Wisconsin DNR cert ID Analytical Laboratory and Environmental Services 400 North Lake Avenue • Crandon, WI 54520-1298 Wisconsin DATCP ID 105-000330 (Cran) / 105-000479 (Wauk) MATRIX: WW = waste water WW = waste water GW = groundwater DW = drinking water WE = drinking water Wisconsin DNR cert ID Analytical Laboratory and Environmental Services 400 North Lake Avenue • Crandon, WI 54520-1298 Tel: (715) 478-2777 • Fax: (715) 478-3060 ULI II USE BOXES BELOW: Indicate Y or N if GW Sample is field filtered. Indicate G or C if WW Sample is Grab or Composite.
ITEM 11: CAMPLE ID GOLLY	OTHER OTHER OF COLLECTION REMARKS
NO. DATE	TIME (see above) (i.e. DIVIT VVeil ID #)
2. UTD Hustisford Dam	SW XXXXXX
	SW XXXXX
The section of the se	$SW \times X \times X \times X$
5. 175 Horican Carl	$\frac{SW}{SW} \times \frac{X}{X} \times $
6. 2 15 17 Gan Gair	
7.	
8.	
9.	
10.	
RELINQUISHED BY (signature) RECEIVED	DBY (signature) DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME DATE/TIME
DISPATCHED BY (signature) METHOD	OF TRANSPORT DATE/TIME Un tertolin, WI. 53098 OF TRANSPORT DATE/TIME ddbehl2@gmail.com
RECEIVED AT ALS/BY (signature) DATE/TIME PEMARKS	INVOICE TO
COOLER#	POBOT89
NP = no preservative Z = zinc acetate HA = hydrochloric & ascorbic acid	E-MAIL ADDRESS E-MAIL ADDRESS
2. PLEASE USE ONE LINE PER SAMPLE, NOT PER BOTTLE 3. RETURN THIS FORM WITH SAMPLES - CLIENT MAY KEE	D AND LISTED AS INVOICE TO AGREE TO STANDARD TERMS & CONDITIONS ON BEVERSE

Wednesday February 17 2021 1:1 PM

CLIENT: Lake Sinissippi Improvement District PO Box 89 Hustisford, WI 53034 815-219-9270

Monthly Surface Water Sampling Kit

SHIP TO: Dave Behl N586 Hwy R Watertown, WI 53098 920-285-4091 Cust 107350
Order # 85671
Ship Date 03/01/2021
Type SW

Chinned

Shipped as: Speedee

Sample ID: Suface Water

5 SETS

1 x 1L Plastic Non-Preserved

Solids, tot. susp. (TSS)

1 x 1L Plastic Non-Preserved

BOD-5 day

48 hour hold time*

1 x 250mL Plastic H2SO4

Phosphorus Nitrogen, Kjeldahl Nitrogen, NO2 + NO3 Ammonia [NH3]