

Roy Romanow Provincial Laboratory **Environmental Services**

5 Research Drive Regina, Saskatchewan S4S 0A4

(306) 787-7138 / (306) 787-3140

Environmental Services Analysis Report - Final

Invoice Number:

3434812

Sample Location:

Collected by:

Kelly Kish

621 Main St

SK05NE0001

Permit: 2277 KIPLING DIST, SYSTEM

The set and the control of the region of the region of the second of the

Collected Date:

29-May-2023 5:30 AM

29-May-2023 2:23 PM 30-May-2023 2:12 PM

Reported: Water Source:

Distributed

Submitted By:

Station #:

KIPLING TOWN OF

BOX 299 KIPLING, SK S0G 2S0

T BELLEVIN BERGER BERGER BERGER ER SER SELEK STAGER BETTE FOLKTIGE BETTELT GER FRE DE DE DE DE DE SER SER SERBE Invoice:

Received:

KIPLING TOWN OF

BOX 299 KIPLING, SK S0G 2S0

				Test		
Analysis		Result	Unit	Sask Guideline	Comment	Fee
Regular Panel						23.00
Total Coliform		No Detectable	orgs/100 mL	No orgs/100 mL	1	
E. Coli	. 4	No Detectable	orgs/100 mL	No orgs/100 mL	· · · · · <u>2</u>	
OND COME CONTROL OF THE SECURITIES AND CONTROL SECURITIES AND CONTROL OF THE CONT	deniai vararibedin baricedare	inte work similities in the continues	onelias devicio en 1911 in 1911 in 1911	and certification of the control of	enanging pangganang	

Submitter Phone Number:

306-736-2515

Emailed results to:

kiptown@sasktel.net

kellykish@swwa.ca

Comments:

- 1. Testing result indicates that your water meets the Bacteriological standard for Canadian drinking water
- 2. See above for comment

Please include Invoice Number with payment and remit to:

Saskatchewan Health Authority

c/o Finance

2180 23rd Avenue

Regina, Saskatchewan

S4S 0A5

Total Fees (including GST)

Tax Summary

G.S.T. (reg # 89583 0180 RT001)

1.10

23.00

Balance Due upon receipt of invoice.

Amount Received: (No Payment Received)

0.00

Balance Owed

\$23.00

Contact Us:

Result Interpretation:

Please contact your EPO for advice or phone 306-535-4347

Billing Inquiries:

Phone: 1-833-989-5353, Email: shaar@saskhealthauthority.ca

The following data was provided by the submitter. The Environmental Services Lab does not guarantee the accuracy of the results.

Free Chlorine:

.60

Total Chlorine:

Turbidity:

.13