

Environmental Services Analysis Report - Final

| | | |
|--|--|--|
| Invoice Number: 3416881 | Collected Date: 12-Sep-2022 6:59 AM | |
| Sample Location: 701 6th Ave | Received: 12-Sep-2022 12:12 PM | |
| Collected by: Kelly nKish | Reported: 13-Sep-2022 10:21 AM | |
| Station #: SK05NE0001 | Water Source: Distributed | |
| Permit: 2277 | | |
| Station Name: KIPLING DIST.SYSTEM | | |

| | |
|----------------------|-----------------|
| Submitted By: | Invoice: |
| KIPLING TOWN OF | KIPLING TOWN OF |
| BOX 299 | BOX 299 |
| KIPLING, SK | KIPLING, SK |
| S0G 2S0 | S0G 2S0 |

| Analysis | Result | Unit | Sask Guideline | Test Comment | Fee |
|----------------|---------------|-------------|----------------|--------------|-------|
| Regular Panel | | | | | 23.00 |
| Total Coliform | No Detectable | orgs/100 mL | No orgs/100 mL | 1 | |
| E. Coli | No Detectable | orgs/100 mL | No orgs/100 mL | 2 | |

| | |
|---|---|
| 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 quality.
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) 23.00

Tax Summary 1.10
G.S.T. (reg # 89583 0180 RT001)

Amount Received: (No Payment Received) 0.00

Balance Due upon receipt of invoice.

| | |
|---------------------|----------------|
| Balance Owed | \$23.00 |
|---------------------|----------------|

Contact Us:

Result Interpretation: Please contact your EPO for advice or phone 306-535-4347
Billing Inquiries: Phone: (306) 766-5832, Fax: (306) 766-5188, Email: corpfinance@rqhealth.ca

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

| | | |
|---------------------|----------------------|----------------|
| Free Chlorine: 1.05 | Total Chlorine: 1.06 | Turbidity: .19 |
|---------------------|----------------------|----------------|