

## 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: Sample Location: 3463936

604 Main St Kelly Kish

SK05NE0001

Permit: 2277 KIPLING DIST.SYSTEM

Collected Date: Received:

06-Mar-2024 5:45 AM 06-Mar-2024 2:41 PM

Reported: Water Source: 

07-Mar-2024 10:25 AM

Distributed

Submitted By:

Collected by:

Station #:

KIPLING TOWN OF

**BOX 299** KIPLING, SK S0G 2S0

Invoice:

KIPLING TOWN OF

**BOX 299** KIPLING, SK S0G 2S0

		Test			
	Result	Unit	Sask Guideline	Comment	Fee
<u>Analysis</u>	Kesuit				23.00
Regular Panel	No Detectable	orgs/100 mL	No orgs/100 mL	1	
Total Coliform	No Detectable	orgs/100 mL	No orgs/100 mL		
E. Coli	TAO Defectable		on the state of the property of the state of	grafia (Carago de Salación Por Propies de Maria) e como establección	attenden er an er er en anteren er en er er er er
The second secon	<ul> <li>A Control of the Contro</li></ul>	The same of the sa			

Submitter Phone Number:

306-736-8805

Emailed results to:

kiptown@sasktel.net

kellykish1964@gmail.com

## 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:

Accounts Receivable Department

SHA - Fiancial Services

1920 College Avenue, 4th Floor W

Regina, Saskatchewan

S4P 0T1

Total Fees (including GST)

23.00

Tax Summary

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

1.10

Amount Received: (No Payment Received)

0.00

Balance Due upon receipt of invoice.

\$23,00 **Balance Owed** 

Contact Us:

Result Interpretation:

Please contact your EPO for advice or phone 306-535-4347 Phone: (306) 766-5832, Email: corpFinance@rqhealth.ca

Billing Inquiries:

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

results. Free Chlorine:

0.52

Total Chlorine:

0.54

Turbidity:

0.12