

Environment Testing

146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS : 3814999

WORK REQUEST : 100265145 Report Date : 2024-02-01

Chalk Well Drilling Ltd.

RR#6 31 Johnsons Side Road Napanee, ON K7R 3L1 Attention : Kevin Chalk

2024-01-30 Reception Date : A386228 Project : Sampler : NA Not provided PO Number : Temperature : 4°C

| Analysis | Quantity | External Method |
|---------------------------------------|----------|--------------------------|
| E.Coli and Total Coliforms (DC Plate) | 1 | Modified from MECP E3407 |

Criteria :

A: Ontario Regulation 169/03 (Non-Regulated Drinking Water)

Sample status upon receipt :

7495187

Compliant

Notes :

- All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise stated.

Eurofins Environment Testing Canada Inc. is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at https://directory.cala.ca/

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline or regulatory limits listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official guideline or regulation as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

| RL : Reporting limit N/A : Not applicable * : Analysis conducted by external subcontracting QC : Reference material (QC) 1 : Results in annex ^ : Analysis not accredited | Legend : | |
|---|----------|--|
| | 1 5 | * : Analysis conducted by external subcontracting ^ : Analysis not accredited |

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3814999-V1

This certificate of analysis corrects and replaces any previous version. The analysis results refer only to what was provided for testing. This certificate shall not be reproduced except in full, without the written approval of Eurofins Environment Testing Canada Inc. Method references and/or additional QA/QC information available on request.



Environment Testing

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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Chalk Well Drilling Ltd. Project : A386228

Reception Date: 2024-01-30

| | | | | Eurofins Sa | ample No : | 7495187 | | |
|---------------------------------------|----|-----------|--------|-------------|---------------|------------|--|--|
| | | | | | Matrix : | Drinking | | |
| | | | | | | water | | |
| | | | | Samp | ling Date : | 2024-01-30 | | |
| | | | Client | Sample Ider | ntification : | A386228 | | |
| Microbiology (DC Plate) | | | | Criteria | | | | |
| | RL | Unit | Α | в | С | | | |
| E.Coli and Total Coliforms (DC Plate) | | | | | | | | |
| Escherichia coli (DC) | 0 | CFU/100mL | 0 | | | 0 | | |
| Total Coliforms (DC) | 0 | CFU/100mL | 0 | | | 0 | | |

Approved by :

Emma-Dawn Ferguson, Enviromental Chemist

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Environment Testing

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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Chalk Well Drilling Ltd. Project : A386228

| | 11-1-14 | Ы | Disala | Q | > | Matrix S | Spike | Duplicate | |
|---------------------------------------|-------------------|--------------|------------------|--------------------|-------------|--------------------|-------|----------------|------------|
| Parameter | Unit RL | | Blank | Recovery % Range % | | Recovery % Range % | | RPD % | Range % |
| E.Coli and Total Coliforms (DC Plate) | | | | | | | | | |
| Method : Total C | Coliforms and E.C | oli by MF (V | Vater, DC plate) | . Internal meth | nod: OTT-M- | BAC-WI45296 | | | |
| Escherichia coli (DC) | CFU/100mL | 0 | 0 | | | | | - | 0-30 |
| Total Coliforms (DC) | CFU/100mL | 0 | 0 | | | | | - | 0-30 |
| | Associated | Samples : 7 | 495187 | | | | | Prep Date: | 2024-01-31 |
| | | | | | | | A | Analysis Date: | 2024-02-01 |

Where RPD % is reported as "-" the calculation is not available because one or both of the duplicates is within 5 times the RL.

🏶 eurofins

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DRINKING WATER CHAIN-OF-CUSTODY

146 Colonnade Road, Unit #8; Ottawe, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727-5222

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|---------------------------------------|--|---|--|-----------------|-----------|-----------------|---------------------------------------|---|-----------------|-------------|---------------------|------------|------------|-------------|-------------|-------------------|------------------|-------------|-------------------------------------|
| CUENT INFC | DRMATION | | | | | | | WATERWORK | S INFO | RMAT | ION | | | | . T. | | j | | |
| completity: | Chalk Well Drilling | · · · · · · · · · · · · · · · · · · · | t. | | | . • | • | Waterworks Name | 1 | | | ĩ | - | | . (| | 1 | | |
| iontact: | Kevin Chalk | | and and a second se | | | | - | Waterworks #: | | | | | | | 1 | | Ţ | rinted | On: 2024-01-30 14:3 |
| ddress: | 31 Johnson Side Roa | d, Napanee, C | Dotario, K7 | R 3L1 | | 1 | | Contect; | | | | 1 | | | | | <u> </u> | 1 | क िटी |
| elephone: | 613-388-2809 | . 4 | Fanc: | a.1 | | | · · · · · · · · · · · · · · · · · · · | Address: | 1 | | | <u>''</u> | | ÷. | ſ | <u> </u> | | 1 | |
| mall: | #1: chalkwel@kos.net | , . | <i>t</i> 12: . | | | | | Telephone: | 1 | - | | i | | | Fax: | | | far and | |
| oject: | A386228 | 3 | 1 | | _ | | | Cell Phone: | | | | | - | <i>y</i> | · . | | | | |
| ⊃#: ¹ | l | 1 | Quote #: 1 | 170 | 370 | • | | Email: | #1: 1 | | | • | , | | 12: | | - | , | i. |
| EGULATIO | N/GUIDELINE REQUIRED | | · | | | • • | | TURN-AROUN | D TIM | | 17 . | 4 - 12 F | | | | ı | 1 | () () () | |
| 0. Reg 17 | 70 O. Reg 170 15.1 | DDWS0G | • [| Private | | | | 1 Day* (1 | • | | Z Day** | | | 3-5 Days | • | $\mathbf{\nabla}$ | 5-7 Days | 10 | |
| O. Reg 31 | 12/319 O. Reg 243 | GCDWQ | ¥ | 2 th | | <u>e</u> | | Please contact the labo 24 posticides may take | up to B w | eeks to an | alyze). Ples | asa see no | tes (on ra | rerse) abou | t TAT pol | ldes. | | | no testa (I.e. O. Reg. 170 Schedulo |
| e ontimal tem | perature conditions during trans | ment must be lace t | han 1 | 101 Fr. | - 2 | Samp | le Details | <u> </u> | | <u>.</u> | emple/ | and yst | Requir | ed | | Field | Vicesure | ments | |
| 0°C. Sample(s) c nceedances will | cannot be frazen. Note that for a l be reported where (and how) IC must be complete upon submi | irinking water samp the application legi | ples, all 🖉 | ļ., | portable? | | रागवर | | Total Coliforms | | | | | 1. C | •, | | | | Sample RN# |
| ere will be a \$2 elds are shaded | 25 surcharge If required informa i in grey). | tion is missing (requ | ulred | a Yes N=ND | MOH Pa | . | ode/Watert | | - O | | | | | | | Chlorine | li Silorine | Uurbidity | (Lab Use Only) |
| mple D | Date/Time C | olincted | Samp | Resar | MOE/ | | SPLC | Sample Location (Le. Kitchen, POE) | p F | ш | | ļ , | | | | 말 문 | Free (| Field | |
| 1386 | 228 JAN 3 | 0/24. 9. | '33 W | N | N | 1 | | Weil | 1 | 1 | - · | | с т | | 1 | N/A | N/A | N/A | 7495187 |
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| mpla Type Co in Residential | cles for Drinking Watern RW | - Raw Woter, TV Flished, PW = P | A/ = Tretited vivate Well | Water of | t Point c | Sf Entry 1 | ığ distribution | i; TW-NT = Untrea | bed, Wo | er at P | olnt of E | ntryto | distribi | tiộn, Di | ¥≠ Dist | bibutio | n , R⊉ ≈1 | Residen | tial Plumbing, NRP - |
| | | | | Water | : Point c | Sf Entry 1 | | in the second second | bed Wa | | | <u></u> | | tiộn, Di | · · · · · · | bibutio | n, R⊉ ≈ I | Residen | pial Plumbing, NGP |
| | Deles for Drinking Waterr BM I Philipping S Stonding F PRINT HELLON R. IAI | | ICINI I | | | sf Entry 1 | | DATE/TEXE JAN 30/2 | | • | oint of E TEMPER | <u></u> | | | · · · · · · | bibutio | n, R⊉ ≈ I | Residen | plai Plumbing, NRP = |
| | PRINT | U CHALL | ICINI I | | | sf Entry 1 | | JAN 30/2 | 49 | • | | <u></u> | | | · · · · · · | ibutio | n , R⊉ ≈1 | Residen | Dal Plumbing, MBP |
| npled By: | PRONT | A CHAL | RP PP | | | if Entry : | | DATE/TENE | 49 | 3244 | | <u> </u> | | | · · · · · · | bibutlo | n, R⊉ ≈ J | Residen | pial Plumbing, MRP a |

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