

Analytical Results

TASK NO: 250106022

Report To: Richard Hopp

Company: RH Water & Wastewater

3324 Rio Grande Ave. Evans CO 80620 Bill To: Richard Hopp

Company: RH Water & Wastewater

3324 Rio Grande Ave. Evans CO 80620

Task No.: 250106022

Client PO: High County Estates

Client Project: High Country Estates CO0135342

Date Received: 1/6/25 **Date Reported:** 1/9/25

Matrix: Water - Drinking

Customer Sample ID 001

Sample Date/Time: 1/5/25

9:30 AM

Lab Number: 250106022-01

Facility ID: 001

Sample Point ID: 001

 Test
 Result
 Method
 RL
 MCL
 Date Analyzed
 QC Batch ID
 Analyzed By

 Nitrate Nitrogen
 2.5 mg/L
 EPA 300.0
 0.1 mg/L
 10
 1/7/25
 QC78686
 NRP

Abbreviations/ References:

RL = Reporting Limit = Minimum Level
mg/L = Milligrams Per Liter or PPM
ug/L = Micrograms Per Liter or PPB
mpn/100 mls = Most Probable Number Index/ 100 mls
Date Analyzed = Date Test Completed

(d) RPD acceptable due to low duplicate and sample concentrations.
 (s) The accuracy of the spike recovery value is reduced due to the analyte concentration in the sample being disproportionate to the spike level. The laboratory control sample recovery was acceptable

MCL = Maximum contaminant level per the EPA ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313



Analytical QC Summary

TASK NO: 250106022

Report To: Richard Hopp

Company: RH Water & Wastewater

Receive Date: 1/6/25

Project Name: High Country Estates CO0135342

Test	QC Batch II	QC Type	Result		Method	Prep Date
Nitrate Nitrogen	QC78686	Blank	ND		EPA 300.0	1/6/25
Test	QC Batch ID	QC Type	Limits	% Rec	RPD	Method
Nitrate Nitrogen	QC78686	Duplicate -250106014-01	0 - 20	-	0.5	EPA 300.0
		LCS	90 - 110	108.4	-	
		MS -250106014-01	75 - 125	96.8	-	

All analyses were performed in accordance with approved methods under the latest revision to 40 CFR Part 136 unless otherwise identified. Based on my inquiry of the person or persons directly responsible for analyzing samples and generating the report (s), the analyses, report, and information submitted are, to the best of my knowledge and belief, true, accurate, and complete.

DATA APPROVED FOR RELEASE BY

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Drinking Water Chain of Custody

Report To Information	Bill To Information (If differ	ent from report to)	State Form / Project Information								
Company Name: Rhww	Company Name: Same		PWSID: CO0135342								
Contact Name: <u>Richard Hopp</u>	Contact Name:		System Name: High Counrty Estates								
Address: 3324 Rio Grande Ave	Address:		System Address:								
City: Evans State: CO Zip: 80620	City: S	tate: Zip:	City: State: Zip:								
Phone:970-371-0919 Fax:9703309523	Phone:	Fax:	County:								
Email: richard@rhww.net	Email:		Compliance Samples: Yes 🗵 No 🗌								
Sampler Name: Rh	PO No.:		Send Forms to State: Yes ⊠ No □								



Brighton Lab 240 South Main Street Brighton, CO 80601

<u>Lakewood Lab</u> 12860 W. Cedar Dr, Suite 101 Lakewood CO 80228

Phone: 303-659-2313 Fax: 303-659-2315

www.coloradolab.com

		DWACDY H W D. L. W. A.													Subcontract Analyses															
CAL Task					PHASE I, II, V Drinking Water Analyses (check analysis)															Subcontract Analyses										
Task	Number	CAL Task 250106022	ntainers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	Pests/PCBs	4 Herbicides	SCs	525.2 SOCs-Pest	531.1 Carbamates	Glyphosate	idothall	quat	THMs	AA5s	pper				cs	Alk./Lang. Index	OC (Circle)	SUVA, UV 254 (Circle)		Alpha/Beta	226	228	į	
Date	Time	Client Sample ID / EP Code	No. of Containers	Residual (mg/L) P/A Samp	Fotal Co	504.1 EI	505 Pes	515.4 He	524.2 VOCs	525.2 SC	531.1 Ce	547 Gly ₁	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Lead/Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lar	TOC, DOC	SUVA, U\		Gross A	Radium 226	Radium	Radon	Uranium
		145 Birdie	<u> </u>						Π			$\overrightarrow{\Box}$	\Box			П			\Box		\sqcap		Ī							
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		38 Niblick Ct																												
		123 Birdie)																											
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		142 Mashie Ct																												
Instructions: HCEHOA56@gmail.com								C/S	Info:		5.							Seal	s Pres	sent Y	es 🗌	No [] H	eadspa	ace Ye	s 🔲 1	No 🗌	j		
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