

## North Carolina State Laboratory of Public Health

Environmental Sciences

**Inorganic Chemistry** 

**Certificate of Analysis** 

4312 District Drive MSC 1918 Raleigh, NC 27699-1918

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**FINAL REPORT** 

Report to: Ren Levocz

HARNETT CO ENVIRONMENTAL HEALTH

307 CORNELIUS HARNETT BLVD

LILLINGTON, NC 27546

Name of System:

Javier Ortez Hernandez

369 Full Assurance Ln.

Fuquay Varina, NC 27526

EIN: 566000306EH

Delivery: NC Courier

StarLiMS ID: ES241022-0024

Date Collected:

10/21/2024

Time Collected:

12:30

By: Ren Levocz

Date Received:

10/22/2024

Time Received:

07:42

Sample Type:

Raw

Sampling Point: Well head spigot

Well Permit No.

SFD2306-0067

Sample Source: New Well

Receipt Temp.:

2.5 °C

GPS Number:

Profile: New Well I

Analyte	Test Result	Allowable Limit	Unit	Qualifier(s)
Arsenic	<0.001	0.010	mg/L	1605
Barium	0.131	2.0	mg/L	
Cadmium	<0.0005	0.005	mg/L	
Calcium	26		mg/L	
Chloride	<5	250	mg/L	
Chromium	<0.02	0.10	mg/L	
Copper	0.013	1.3	mg/L	
Fluoride	0.760	4.00	mg/L	
Iron	0.060	0.300	mg/L	a a
Lead	<0.003	0.015	mg/L	
Magnesium	4		mg/L	
Manganese	0.144	0.05	mg/L	
Mercury	<0.0004	0.002	mg/L	26
Nickel	<0.01	0.1	mg/L	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nitrate	<1	10.0	mg/L	
Nitrite	<0.1	1.00	mg/L	
pH	8.2		N/A	
Selenium	<0.005	0.05	mg/L	
Silver	<0.01	0.10	mg/L	
Sodium	12.1	3	mg/L	
Sulfate	13.6	250	mg/L	
Total Alkalinity	88		mg/L	
Total Hardness	82		mg/L	
Zinc	<0.05	5.0	mg/L	

Report Date:

11/06/2024

Reported By:

Marc Komlos

made



## Private Well Information and Use Recommendations

For Inorganic Chemical Contaminants

THE REAL PROPERTY.			5.1.3.03.4.4.C	#** TO 100	MATERIAL PROPERTY.		Carlo Carlo	<b>在</b> 這個 新聞		
County: Harnett			Name: Javier Ortez Hernandez							
Sample ID #: <b>ES241022-0024</b>			Reviewer: Macc Komios							
Control of	CALL DISC.									
drinking, coo	oking, washir	TEST RES tets federal drinking, cleaning, bath g results that are	ing water stan	ndards <i>for ino</i> vering based o	on the inorgan	cals. Your v				
levels. The N cooking, unle	North Carolin ess you instal	tance(s) exceeded a Division of Pull a water treatment g and showering	olic Health recent system to	commends the ci	at your well w reled substanc	ater not be u e(s). Howev	ised for dri	inking and		
Arsenic	Barium	Cadmium	Chromium	Copper	Fluoride	Lead	Iron			
Manganese	Mercury	Nitrate/Nitrite	Selenium	Silver	Magnesium	Zinc	pН			
20 mg/l. The diets not use the <i>inorgani</i>	e North Caro this water fo c chemical re	ceed the U.S. En lina Division of I r drinking or coo esults only. ag/I may pose aes	Public Health king. It may	recommends be used for w	that only indivashing, cleani	viduals on nong, bathing,	o or low so and showe	odium restricted ering based on		
4. Re-san	npling is reco	ommended in	m	onths.						
the kitchen) lead and/or c		le a first draw, 5	minute and a	15 minute sar	mple at the we	ll head to de	etermine th	e source of the		
cooking, was such as bad t	shing, cleanir	tance(s) exceededing, bathing, and saining of porcela	howering bas	sed on the ino	rganic chemic	cal results of	nly, but ae:	sthetic problems		
	Barit	um Cadmiu	m Chromi	um Fluor		Magi	nesium			
	Man	ganese Seleniu	m Silver	рН	Zinc					