

EXAMINATION OF PRIVATE DRINKING WATER		FOR LABORATORY USE ONLY	
Time - Date of Collection	2:45 am/pm 7/14/22	Sample No	151697
Sampled By	Mark Easter	Date Received	7/15/22
Sample Location	4907 I Road	Time	947
Phone	402-297-1212	RESULTS	
E-Mail	Mark@goEaster.com	Coliform	Absent
<input checked="" type="checkbox"/> Coliform & E. coli		E. coli	Absent
Fee Submitted \$ 17.00		SM9223PA/QT Colilert Enzyme	
PLEASE PRINT YOUR COMPLETE ADDRESS		TEST(S) BY	Date
Name	Mark Easter	JH	7/14/22
Address	363 5th Street		
City	Syracuse State NE Zip 68446		
CENTRAL DISTRICT HEALTH DEPARTMENT - WATER LABORATORY 1137 SOUTH LOCUST, GRAND ISLAND, NEBRASKA, 68801		Revised: 02/2020	

EXAMINATION OF PRIVATE DRINKING WATER		FOR LABORATORY USE ONLY	
Time - Date of Collection	252 am/pm / /	Sample No	151696
Sampled By	Mark Easter	Date Received	7/15/22
Sample Location	4907 I Road	Time	947
Phone	402-297-1212	RESULTS	
E-Mail	Mark@goEaster.com	Nitrate	.5 mg/Liter
<input checked="" type="checkbox"/> Nitrate <input type="checkbox"/> Fluoride <input type="checkbox"/> Hardness <input type="checkbox"/> pH		Fluoride	mg/Liter
Fee Submitted \$ 17.00		Hardness	grains/gal
PLEASE PRINT YOUR COMPLETE ADDRESS		pH	units
Name	Mark Easter	TEST(S) BY	Date
Address	363 5th ST	sw	7/15/22
City	Syracuse State NE Zip 68446		
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Explanation of Test Results

Coliform (This is a present or absent test) <ul style="list-style-type: none"> 'Absent' - No coliform bacteria found 'Present' - Coliform bacteria found Any amount of Coliform bacteria is unsafe. Coliform bacteria may not cause disease, but may be indicators of pathogenic organisms that cause diseases.	Hardness (Grains = 17.1 ppm) <ul style="list-style-type: none"> 0-6 grains/gal - Soft water 7-17 grains/gal - Moderately hard 18 grains/gal + - Very hard water
Fluoride <ul style="list-style-type: none"> 0.80 - 1.50 mg/l - Optimal level for cavity prevention. Most water in Nebraska contains some fluoride 	Nitrate 0.0 - 10.0 mg/l - Safe 10.1 mg/l + - Unsafe
Note <ul style="list-style-type: none"> Nitrates and Bacterial contamination (coliform) cannot be detected by sight, smell, or taste. The only way to know if a water supply contains bacteria or nitrates is to have it tested. 	pH - Less than pH7 - Acid - More than pH7 - Alkaline Normal range of pH in Nebraska water is between 6.5 and 8.5