

# Accurate Testing Labs, LLC

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# Certificate of Analysis

Order No.: **2026080749**

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Tom Richardson  
H2O Well Service  
582 W Hayden Ave  
Hayden Lake, ID 83835

Description: Anderson, Anthony  
Date Received: 08/26/2026 08:14

Sample: **2**  
Location: Well D911540  
Sample Type: Construction

Matrix: Drinking Water  
D/T Collected: 08/25/2026 14:05  
Collected by: Kevin Albriton

| Analyte                    | Result | Unit     | Method    | PQL    | Analysis Date | Analyst |
|----------------------------|--------|----------|-----------|--------|---------------|---------|
| Calcium                    | 26.3   | mg/L     | EPA 200.7 | 0.022  | 08/27/26      | WM      |
| Hardness, Total (as CaCO3) | 7.10   | GPG      | SM 2340   | 0.02   | 08/27/26      | WM      |
| Iron                       | 4.61   | mg/L     | EPA 200.7 | 0.0078 | 08/27/26      | WM      |
| Magnesium                  | 13.6   | mg/L     | EPA 200.7 | 0.020  | 08/27/26      | WM      |
| Manganese                  | 0.108  | mg/L     | EPA 200.7 | 0.0006 | 08/27/26      | WM      |
| pH                         | 8.06   | pH Units | EPA 150.1 |        | 08/26/26      | WM      |

## Water quality parameters:

pH: Normal range: 6.5 - 8.5

Iron: Maximum contaminants level: 0.3 mg/L  
Sources: Naturally occurring, corrosion of pipe  
Adverse effects: Objectionable taste and odor, discolors laundry and fixtures

Manganese: Maximum contaminants level: 0.05 mg/L  
Sources: Naturally occurring  
Adverse effects: Objectionable taste and odor, discolors laundry and fixtures

Hardness: 1 - 3.5 slightly hard 7.0 -10.5 hard  
3.5 - 7.0 moderately hard 10.5 - over very hard

If the RESULT is 'ND' (Not Detected) or 'Absent', that means the concentration is less than the PQL (Practical Quantitation Limit for this method).



Laboratory Supervisor, Digitally signed by: Walter Mueller Date: 08/29/26