


Water Utility Services, Inc.
Bacteriological Test Report
October 2023

| Sample ID | PWSID | PWS Name | Sample Site | County | Collection Date | Collection Time | Collector | Analysis Time | System Type | Sample Type | Source | Chlorine mg/L | Total Coliform | <i>E. coli</i> |
|-----------|---------|--------------------|--------------|--------|-----------------|-----------------|-----------|---------------|-------------|--------------|--------|---------------|----------------|----------------|
| 10231057 | 2490092 | New Fairview MUD 1 | 144 Ridgetop | Wise | 10/07/23 | 13:08 | RD | 18:25 | Public | Distribution | Well | 1.20 | not found | not found |
| 10231058 | 2490092 | New Fairview MUD 1 | G2490092B | Wise | 10/07/23 | 13:20 | RD | 18:25 | Public | Raw Well | Well | 0.00 | not found | not found |

DocuSigned by:

719D3D3EE9C243C...
Steve Grychka
Laboratory Director

Water Utility Services, Inc.
21615 Rhodes Rd
Spring, Texas 77388
281-290-0704
Page 1 of 1

Chlorine - Lake = total, Well = free

NELAP Accredited T104704311-22-15
Method: Colitag