THIS PERMIT IS ISSUED BY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION UNDER THE A PRITY OF THE PENNSYLVANIA SAFE DRINKING WATER ACT, THE ACT OF MAY 1, 1984 (P.L. 206, NO. 4 PERATION SHALL COMPLY WITH THE PROVISIONS OF CHAPTER 109 ADOPTED UNDER THE AUTHORITY AND 6(e) OF THE PENNSYLVANIA SAFE DRINKING WATER ACT.

THIS PERMIT IS SUBJECT TO THE ATTACHED SPECIAL CONDITIONS: 1 and 2

PERMIT ISSUED

DEPARTMENT OF ENVIRONMENTAL PROTECTION

IIINI T A DOSA



Report of Analysis

Mail to: Spring Meadow Ranch Spring 1486 Mount Wilson Road Lebanon PA 17042 Lab Number: 363664-01 Date Reported: 06/08/2022

Public Water Supplier ID: 7386279

| Analyte | | | Maximum | Analysis | | | | |
|---------------------------|---------------------|------------------------|-------------------|-------------|---------------|---------|------------------|-----------------|
| | Result | Pass/Fail | Contaminant Level | Date | Time | Analyst | Method | Reporting Limit |
| Sampled: 06/06/2022 12:22 | Sampler: Derek High | Source: 101 Vending Ta | ap Spring Meadow | Ranch Sprin | ng | | | |
| Bacteria-Total Coliform P | Absent | Pass | 0 | 06/06/2022 | 14:44 | dnb | SM 9223 Colilert | 0 |
| Bacteria - E.coli | Absent | Pass | 0 | 06/06/2022 | 14:44 | dnb | SM 9223 Colilert | 0 |
| Daotona Live | | | | | SERVICE STATE | | | - Colores |

HO.

The Maximum Contaminant Level (MCL) is the maximum permissible level of a contaminant in water per the SDWA. Some parameters have no established MCL Pure-Test is certified #38-00338 by the Pennsylvania Department of Environmental Profection, #345 by the Maryland Department of the Environment.

MDE

This sample data will be forwarded to appropriate agencies to comply with monitoring requirements.

Report Approved By:

and I Blit

Andrew T Heist, Lab Technician

