



Date Applied: 10/16/2023
 Permit Fee: \$ 142.00
 Use Tax: \$ 0.00
 Colorado State Surcharge: \$ 23.00
 Copies: \$ 0.00
 Total: \$ 165.00

Septic Permit #: S23-184
 Expiration Date: 10/17/2024
 Paid By: eGovs 10-16-23
 Receipt #: 2023-10-16-LM-19632

Inspection Request Line (719) 276-7373
 Building permit # _____

FREMONT COUNTY ON-SITE WASTEWATER TREATMENT SYSTEM PERMIT

Owner: Lola L. Davies Applicant: Eric D. Gallup
 Mailing Address: 336 S Frazier Ave Mailing Address: 944 46th Ln
 City, State, Zip Code: Florence, CO 81226 City, State, Zip Code: Pueblo, CO 81006
 Phone Number: --- Phone Number: 719-924-7259
 OWTS Contractor: Tricam Excavation Contractor Phone: 719-924-7259 License #: 515
 Construction Address: 336 S. Frazier Ave, Florence

Gate/Combination Lock #: Directions From Major Thoroughfare: (Include Legible Map & Directions)
 Legal Description: Sch# 67002310
 Type/Use of Structure: Single Family Dwelling
 Lot Size: 1 Acres Source, Type of Water: Florence Water
 Maximum Potential # of Bedrooms: 2 Basement: -- Washer: -- Garbage Disposal: --
 Engineering Firm: AG Engineering Project Number: ---
 Type of System: Field Replacement Absorption Tank Size: 1,060 Gallons
 Absorption: 630 Square Feet Perc Rate: Profile Holes Min./Inch LTAR: 0.80

NOTES: **Keep excavation shallow. Locate in designated area. Maintain all separation.**

Full system replacement-deep rock system

Is Site Within 400 Feet of Sewer Main?: Yes No Or Within a Sewer District?: Yes No

If YES, Is A Letter of Refusal To Connect Attached?: N/A

Is Site In A Designated Flood Plain?: Yes No If YES Engineer's Requirements Listed? _____

I certify that the On-Site Waste Water Treatment System (OWTS) described in this permit will be installed in compliance with the attached percolation test report and the Fremont County and State of Colorado Regulations. I understand that I will be responsible for the operation, maintenance, and performance of the OWTS. In addition, I am aware that it is my responsibility to provide the contractor with a copy of the attached percolation test report. I am also aware that the issuance of this permit does not constitute assumption by the local health department or its employees of liability for failure of any OWTS. Request for inspection will be required after installation of all pipe and gravel (prior to installation of hay, straw or similar porous material) unless otherwise specified by engineer. The system must be properly protected from off site drainage, vehicular traffic, and livestock. This system and its running order is the sole responsibility of the owner. After this system has been inspected and approved by the inspector it shall be assumed that this system is in proper working order. Approval of a Fremont County On-Site Waste Water Treatment Permit does not guarantee or assure that the proposed use is permitted within the zone district for the property, nor does it guarantee or assure that any proposed building complies with applicable land use and requirements for the zone district, such as setbacks, height restrictions, or other similar issues. You have the responsibility and obligation to verify and confirm that all proposed uses are allowed in the zone district and conform to the requirements of the zone district for the property.

Owner or Applicant's Signature: Signature on File

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FINAL OWTS INSPECTION:

Tank Information: Size: Infiltrator 1060 Gallons Number of Compartments: 2
 Is Entrance and Exit Sealed: Yes No Is Tank Level? Yes No
 Pipe Inlet-Outlet?: 4" Distance From Building: 8 Feet Distance From Well: N/A feet
 Absorption Bed Information: Type of System Installed: Deep Gravel trench
 Pipe & Rock: Chamber: Absorption Bed: Absorption Trench: Width: 3' Length: 63'
 Number Of Trenches: 1 Total Square Feet: _____ Gravel Depth: 36 Inches
 Is Pipe Level?: Yes No If Bed, Is Pipe Been Connected?: Yes No Distance From Well: _____ feet
 Distance From Building: 8 feet Is System Located In Recommended Area?: Yes No

DEPARTMENT USE ONLY:

Installation Has Been: Approved Disapproved

NOTES: Deep gravel trench - 3'x63'. Gravel 3' deep under typical pipe and rock trench design system.

Approved By: Sarah Payne
 Prepared By: Sarah Payne

Date Approved: 10-29-23
 Date Prepared: 10/17/2023

