

PERMIT TO CONSTRUCT AN ONSITE WASTEWATER TREATMENT SYSTEM ISSUED BY THE WEBER-MORGAN HEALTH DEPARTMENT 477 23rd Street, OGDEN, UTAH 84401



Permit No.: W101985

Issued: August 30, 2021

Expires: August 30, 2022

This is to certify that CLAY RASMUSSEN is hereby issued a permit to install an onsite wastewater treatment system for the property with the Property Identification Number 15-084-0016 with the following specifications and provisions:

Approximate construction site address: 3100 S 4700 W, TAYLOR

Lot: 1 of the NA subdivision in Weber county Utah.

Water supply will be provided by: TAYLOR-WEST WEBER WID.

Type of System will be ABSORPTION FIELD with an absorption area of 1667 Sq. Ft.

Septic tank capacity must be at least 1500 gallons. System is designed for a 5 bedroom home.

Maximum depth of trench bottoms must be limited to 18 inches from original ground surface.

IMPORTANT - PLEASE READ CAREFULLY ***

SIZED FOR MAXIMUM WATER USAGE OF 750 GPD.

MAXIMUM DEPTH TO BOTTOM OF TRENCH FROM ORIGINAL GROUND SURFACE US 18".

THREE FOOT MAXIMUM BACKFILL OVER SEPTIC TANK.

MAINTAIN 100 FOOT SEPARATION FROM DITCHES

MAINTAIN 100 FOOT SEPARATION FROM WELLHEAD.

INSTALL IN DESIGNATED LOCATION

INSTALL ACCORDING TO CONSTRUCTION PLANS REVIEWED BY THIS OFFICE.

WATER TIGHTESS TEST REQUIRED. TANK MUST BE FULLE AT TIME OF INSPECTION.

1667 SQ.FT FOR PIPE & GRAVEL/ 1167 FT^2 FOR TYPE A & CHAMBERS

Please provide the permit number and address when requesting the final inspection or any additional information regarding this system. Final inspection to be completed prior to any backfilling of installed system.

This permit may be revoked or altered if the site is found to be in a flood hazard or other geologic hazard area. This permit is based on minimum design standards, and in no case does it guaranteee against the failure of the installed system. The performance of the installed system is affected by many other factors, such as operation, maintenance, wastewater contents, etc., not addressed by the standards. deemner Day / gk