

Dan Johnson Director

DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

Development Services Building 150 Beavercreek Road Oregon City, OR 97045

Onsite Wastewater Existing System Verification

	Information: ner:	Phone:()
Site A	Address:		
	Owner's mailing address same as site add ner's mailing address if different:		
Emai	ail Address:		
(TO		TIC INSTALLER, MAINTE OR CERTIFIED SEPTIC	NANCE PROVIDER, NAWT INSPECTOR CONSULTANT)
Com	e of Inspection <u>/ /</u> ne: <u>(</u>) npany:	License or Certifi	cation No:
1. O • • 2. S • 3. D	 ail:	nrface ☐ Yes ☐ No s ☐ Yes ☐ No s ☐ Yes ☐ No naterial:	
4. D	 Drainfield : Drainfield area free from roads, vehicu Drainfield area is free from surface wa Total number of lines 	ular traffic, structures, live iter runoff & down spouts total lineal feet I	stock, etc: ☐ Yes ☐ No : ☐ Yes ☐ No ft

5. Comments

This onsite sewage treatment system existing system verification is for verifying the location of an existing non-documented septic system. This document is not an indication of warranty, system certification, or guarantee of the septic system satisfactory performance for any length of time.

I have studied the information contained herein and find that my assessment is honest, thorough, and to the best of my ability, correct.

Signature:_____Date:_//

Clackamas County Disclaimer:

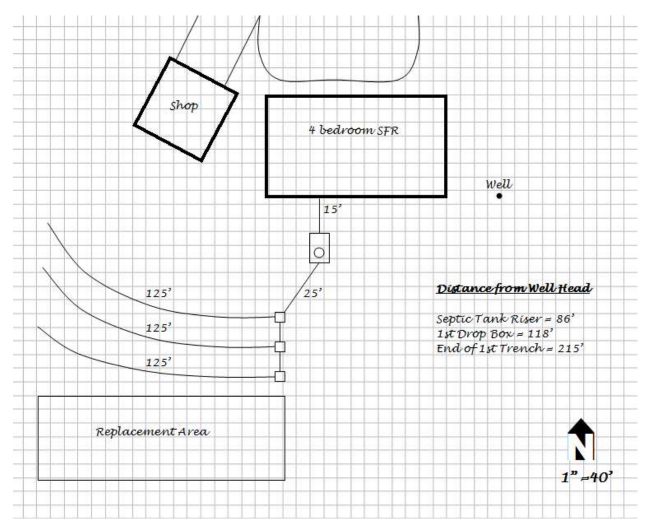
Clackamas County Septic and Onsite Wastewater Systems Division assumes no responsibility for the accuracy of the information provided, nor does it guarantee the future condition or function of the onsite wastewater treatment system. Homeowners are responsible for correcting any problems noted on this form, and obtaining the proper permits prior to repair. If you have any questions about your septic system, or your system is not functioning properly, please contact Septic and Onsite Wastewater Systems Division for assistance.

Clackamas County has Received this verification on: Date: / / By:______

Sketch of System:

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Sample As-Built Drawing



- 1) Drawn to engineer's scale
- 2) Arrow pointing north
- 3) Proposed and existing structures at time of the system inspection
- 4) Septic tank, pretreatment, and drainfield components as installed
- 5) Approved replacement area (if applicable)
- Distances to major septic components from one or more permanent points (property corner, well head, building foundation)

Accurate As-Built drawings are critical in locating of the buried components of a septic system for future development and maintenance during the life of the system.