10614 House #60664 TL-300

August 11, 1977

Mr. Ralph Killinger P.O. Box 25 Princeton, OR. 97721 SSSD Harney County Permit No. 309

Dear Mr. Killinger:

I have completed a soil evaluation of the proposed subsurface sewage disposal site located on your property in Section 1, Township 27 South, Range 33 East W.M. On the basis of this evaluation, the site appears suitable for the installation of a septic tank and drainfield. Results of the soil evaluation are as follows:

0 - 36" silty clay loam

With these soil conditions, 125 lineal feet of drainline will be required per bedroom layed out in the attached plot plan. A.1000 Gallon septic tank must be installed to serve your proposed three bedroom residence. The requirements or conditions set forth in this letter in no way waive requirements as may be set by zoning of the area.

Enclosed is your Permit to Install a subsurface sewage disposal system. The attached specifications, instructions and a list of approved materials are for your assistance should you desire to install the system yourself. Any person, other than the property owner, must be licensed by the state to install and/or construct a septic system. After the drainlines and gravel are installed, but before the trenches are backfilled, we must inspect the system and issue a Certificate of Satisfactory Completion. Please call or write for this precover inspection.

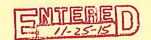
If you have any questions feel free to contact us.

Sincerely,

Thomas D. Hall Environmental Specialist

TDH: dmc

cc:Harney County Planning Commission



old dopod Replacement area tast holes chopland) SEL S. 1, T. 275, R. 33 E.W.M.

SEPTIC TANK AND DRAINFIELD SITE EVALUATION AND PERMIT APPLICATION DEPARTMENT OF ENVIRONMENTAL QUALITY

Central Region Office 2150 NE Studio Road Bend, Oregon 97701 382-6446

FEES: (Nonrefundable)

1. Total Permit Fee - \$100.00

a. Site evaluation \$75.00

b. Construction permit \$25.00

2. Repair Permit - \$25.00

INSTRUCTIONS:

- 1. Complete the application in full including a PLOT PLAN. See the PLOT PLAN CUIDS on the reverse side of this page.
- 2. Test holes required. Two test holes must be dug before the site can be evaluated. The test holes are to be placed so as to characterize soil conditions in the proposed drainfield area and the future replacement area. The test holes must be at least two (2) feet wide, three (3) feet long and six (6) feet deep to allow for examination of the soil profile. Please mark the holes with a pole and flag so they will be easy to find. Barricade the holes for safety, but leave them accessible for inspection.

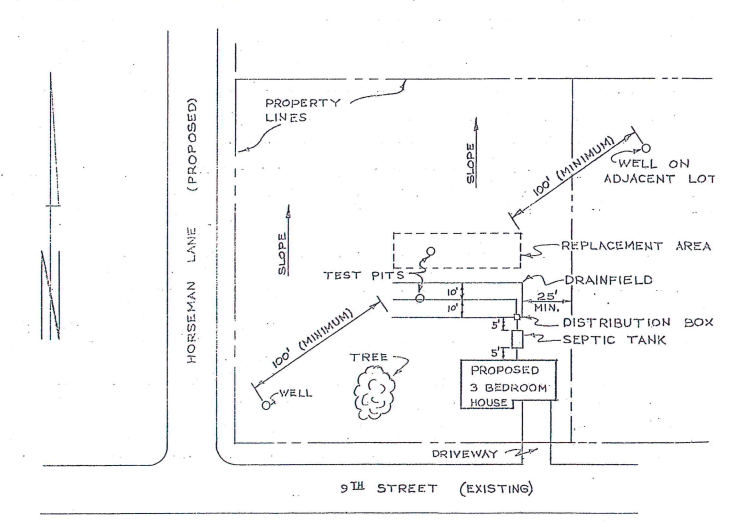
	109 9160
Owner Kalph Killinger	Telephone <u>493 - 245 9</u>
Address POBOX 25 / City For	Neeton State OR Zip 9772/
Send Report to: Signal	
Street or P. O. Box City	State Zip
Sewage Contractor Self	not or Parcel Size 160 AcRos
Source of Domestic Water well Intended use	of Building Jamely dwelling Bodrooms 3
Directions to Property (be specific and include la	
the property and test holes. Sketch a map on back	of plot plan.) due south
Jean Privator store & post office	to ala princeton,
store - Adjacent to old four	site, week a site
and papers long,	<u></u>
Stop by present house, or ca	ll
	The state of the s
/	
Legal Description of Property: Section /	7275 , R 336.W.W.
Tax Lot or Account No. M. 199 #5	
Applicant's Signature array Tillin	ger Date August 4 194
OFFICIAL USE ONLY:	
Date a Am C Acc a.	Permit Number
0/ //	Tank Capacity 1000 AM
Colle a China	Final Inspection

PLOT PLAN GUIDE

For Preparation of Exhibit #1

PLOT PLAN MUST INCLUDE:

- 1. Legal description (bottom of page)
- 2. Property dimensions or acreage
- 3. Direction of North
- All roads and driveways (existing and proposed)
- 5. Location of structure(s) on property
- 6. Location of water source (the drainfield and replacement area must be located at least 100' from the nearest well)
- 7. Direction of slope
- 8. Location of trees
- Proposed location of septic tank, drainfield and replacement area
- 10. Distance from system to property
 line (25' minimum)
- 11. Location of test holes
- 12. Location of wells on adjacent lots
- 13. Draw to scale



PLAN SCALE I"= 60'

Section 12 T. 23 S R. 17 E W.M.

Tax Lot or Account No. 3100