

DEPARTMENT OF COMMUNITY DEVELOPMENT
 COUNTY ADMINISTRATION BLDG.—207 FOURTH AVENUE, NORTH
 KELSO, WASHINGTON 98626 TEL. NO. 577-3052

SUBSURFACE SEWAGE DISPOSAL PERMIT # CC-257-93

Property Address: 3640 Spirit Lake Highway Town Toutle

Permit Name: Bonnie Decius
 Mailing Address: 609 N.E. 148th Avenue
Vancouver, WA 98624

Property Description: Sec 34 T 10N R 1W TL# 8B Parcel # WG 3403013

Subd. _____ Lot # 12 Blk# _____

Acres 5.0 Square Ft. _____

PERMIT Requested: New XXXX Repair _____ Transfer _____ Renewal _____

Building Information: Home _____ Mobile XXXX No. of Bedrooms 3

Data Submitted By: #EC-302-92 W. Dennis Gal/Day _____
 Other _____ Certified Designer

Subsurface Sewage Disposal Permit: ****APPROVED XXXX** DISAPPROVED _____

Minimum Requirements:

Septic Tank Capacity 900 Gal., Pump Chamber _____ Gal.

Trenches: Square Ft. 810 Width 36" Length 270 Ft., Depth 12 inches

Equal _____ Loop _____ Serial XXXX, Capping Fill 12 inches

**Special Instructions and Conditions: Maintain 10 ft. setback from lot line.

Approval was based on a waiver of WAC246-272-130 which requires a minimum 5 acres remain with this system. A 12" topsoil capping fill is required.

Approved By:

Edro Lucado Jr. CPS
 Edro Lucado Jr.
 Soil Specialist (Agent of Health Officer, Cowlitz-Wahkiakum Health District)

DATE OF ISSUE: 11/30/93

THIS PERMIT EXPIRES ON: 11/30/94

This Permit Is Issued Subject To The Following:

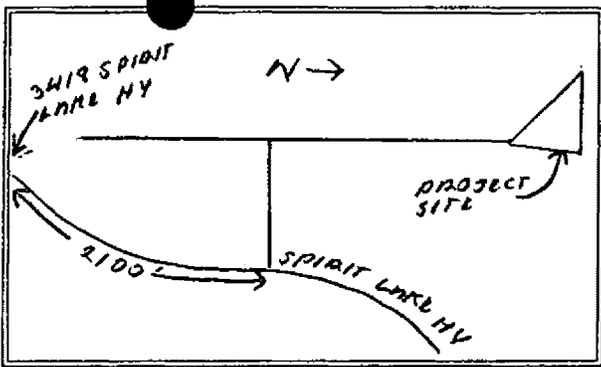
1. Development is approved only as shown on the application form and any attachments.
2. No filling or excavating in the approved sewage system area is allowed unless prior written approval has been given.
3. The sewage system is to be installed according to the Sanitary Code and any special requirements that pertain to your particular system.
4. Present a copy of this form, along with any other written requirements to the certified installer who will do the installation.
5. The system shall not be covered until a Final Inspection of the drainfield has been completed, and approval given to cover.

NOTE: Contact the Department of Community Development at least 24 hours before the Final Inspection is needed.

6. The structure shall not be occupied until the system has been covered.
7. This permit is not transferable without written approval from The Department of Community Development.

VICINITY MAP MUST SHOW:

1. Location of property. >
2. Directional arrow indicating north. >
3. Any adjacent property addresses and landmarks near subject property. >
4. Nearest intersecting roads. >

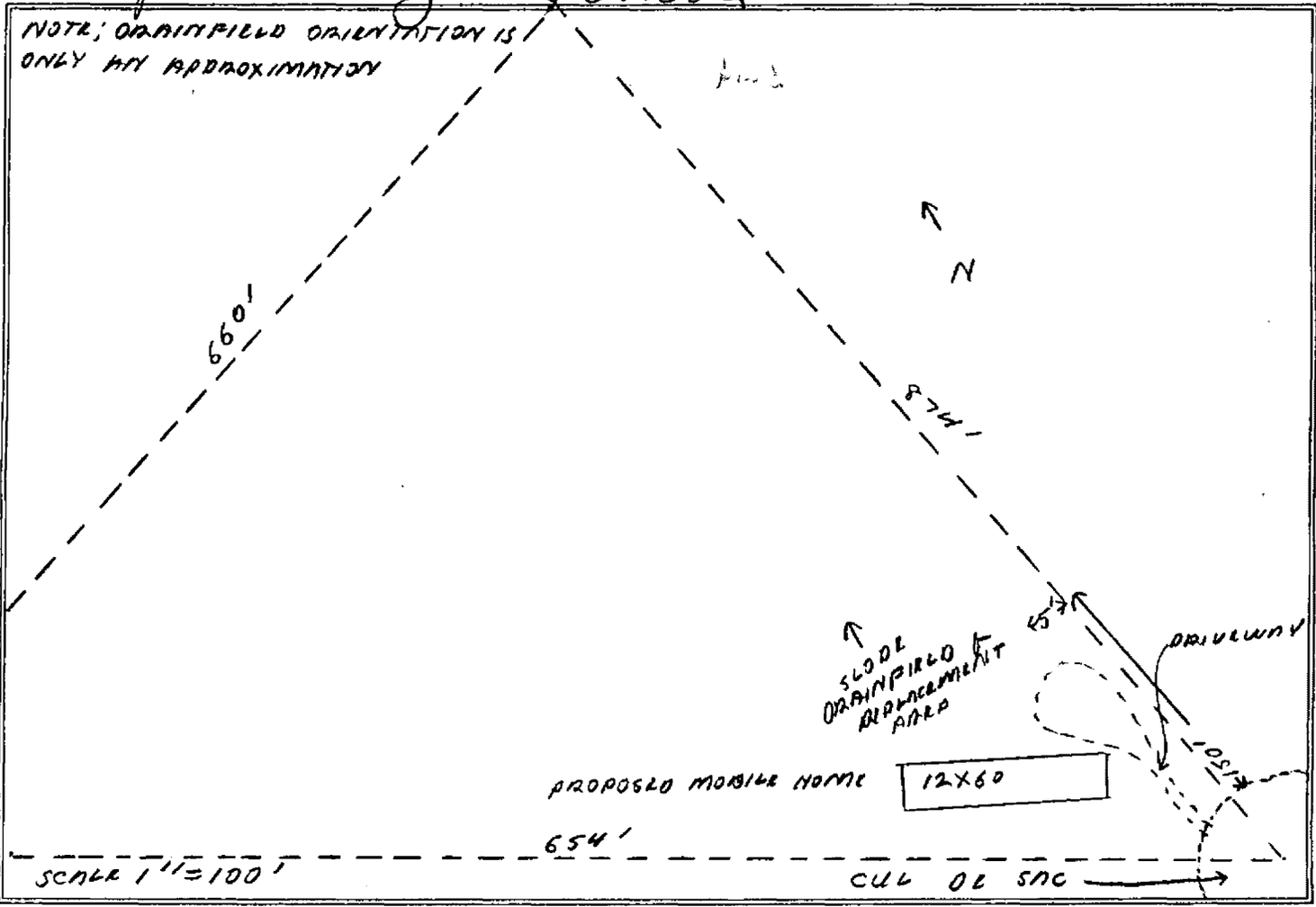


Esteb

LOT #12 RECEIVED
34-10-10 DCD

3639 Spirit Lake Hwy WG 340302 SET 16 1992

NOTE: DRAINFIELD ORIENTATION IS ONLY BY APPROXIMATION



SITE PLAN MUST SHOW:

1. Lot dimensions and property lines.
2. Directional arrow indicating north.
3. Road location and any existing or proposed driveways.
4. All proposed and existing structures, their dimensions and distances to each other, to property lines and to centerline of road.
5. Location of soil test area, drainfield, reserve drainfield area, slope of land, well, and their distances to proposed structures or projects.
6. Location and amount of any fill or grading.
7. Location of address stake, if applicable.
8. All bodies of water, natural and manmade (streams, creeks, rivers, ditches, etc.), and distance to proposed structures or development.
9. All easements (utility, access, etc.)
10. Adjacent property addresses and uses.
11. Draw to scale, if possible.

-SITE CHARACTERISTICS

Topography: General Topographic Characteristics NW facing slope
 Drainage Characteristics: well drained near surface
 Slopes: General 0 - 12 %; Proposed Drainfield Location 6 - 8 %
 Geology: Type of Bedrock & Depth Pumice
 Vegetation: Logged over 2nd growth and young fir.
 Distance to, and type of, nearest surface water: NA
 (If Less than 250 Feet)
 Distance to nearby wells: NA
 (If Less than 250 Feet)
 Distance to public sewers: NA
 (If Less than 500 Feet)
 Other structures on property: NA

RECEIVED
DCD

OCT 16 1992

-SOIL SERIES

As mapped by U.S. Soil Conservation Service: SmC
 Appears to be (if different from S.C.S. Classification): _____

-SOIL LOGS

<u>Depth</u>	<u>Description</u>	<u>Comments</u>
<u>0 - 11</u>	<u>sandy silt loam</u>	<u>A Horizon</u>
<u>11 - 19</u>	<u>sandy silt loam</u>	
<u>19 - 21</u>	<u>sandy silt loam</u>	<u>faint mottling</u>
<u>21 - 36</u>	<u>sandy silt loam</u>	
<u>Depth</u>	<u>Description</u>	<u>Comments</u>
<u>0 - 13</u>	<u>sandy silt loam</u>	<u>A Horizon</u>
<u>13 - 30</u>	<u>sandy silt loam</u>	
<u>30 -</u>		<u>mottled</u>
<u>Depth</u>	<u>Description</u>	<u>Comments</u>

-MAXIMUM SEASONAL GROUNDWATER ELEVATION

Soil Mottling 30 - 36" Water Table Not found
 (Depth Found & Degree of Development) (Depth to Standing Water)

COMMENTS: _____

