



COWLITZ COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT

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

SEWAGE PERMIT APPROVAL

Property Address: 688 North 50th. Town Longview

Permit Name: George Luedke, Jr.

Home Address: 2235 40th. Avenue

City Longview State Washington Zip Code 98632

Section: 12 Township 8N Range 3 W. Tax Lot# T-12 Parcel No. WL1212001

Subdivision _____ Lot _____ Block _____

Lot Size _____ Number of Acres 40

APPROVED FOR: THREE BEDROOM DWELLING PLUS SHOP RESTROOM

Septic Tank: 900 Gallon minimum Capacity (two compartment)

Drainfield: 630 Sq. Ft., Total minimum (length X width of trenches)

Suggested layout of system:

Number of drainfield lines: 3 4

Length of drainfield lines: 70 feet } OR { 53 feet

Width of distribution lines: 3 feet } } { 3 feet

Trench Depth: Minimum 24 inches Maximum 32 inches Depth into natural ground _____

Minimum distance between Trenches -- Center to Center 7 1/2 feet

OTHER REQUIREMENTS:

- 1/ The drainfield must be established along slope contours, trench bottoms must remain level.
- 2/ Drainfield must remain a minimum distance of 100 feet from from all surface waters and wells, including those located on adjacent property.
- 3/ Drainfield must remain a minimum distance of 10 feet from all property boundaries, trees, and buildings.
- 4/ Drainfield must not be driven upon nor grazed upon at any time.

OTHER ITEMS

Slope 12/5%
30/18" loam
18/42" silt loam
42" sand, silt loam
to clay loam
NO mottles

ENCLOSURES

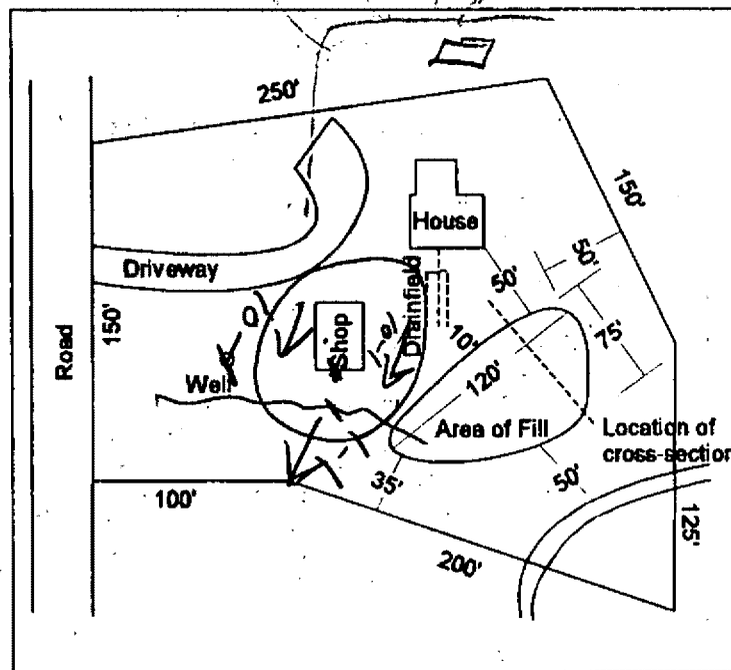
APPROVED BY: Wm. O. Colvard

DATE: Aug. 1, 1980

SITE PLAN MUST SHOW:

1. Lot dimensions and property lines.
2. Directional arrow indicating north.
3. Any existing or proposed roads or driveways.
4. All proposed and existing structures and their distances to each other, to property lines, to the centerline of the road and to ascending and descending slopes.
5. Location of drain fields, slope of land, wells, and their distances to proposed or existing structures or projects.
6. Location and dimensions of any excavation or grading.
7. Bodies of water, natural and manmade (streams, creeks, rivers, ditches, etc.), and distance to proposed structures or developments.
8. All easements (utility, access, etc.)
9. Adjacent property addresses and uses.
10. Location of retaining walls

Example site plan



Applicant's Site Plan:

