

To Protect and Promote the Health and the Environment of the People of Kittitas County

October 17, 2008

Fred Christen PO Box 829 Ellensburg, WA 98926 RECEIVED

OCT 17 2008

Kittitas County
CDS

RE: Rainier Vista Short Plat (SP-08-00047) submission fee received (\$1,240.00/receipt #3357)

Dear Mr. Christen:

We have received the application for your proposed Plat (located in Section 20, Township 17 N, Range 20 E.W.M., off of Carroll Road).

Enclosed is a checklist and detailed instructions for completing the Environmental Health requirements.

Your plat application will not be approved until you meet the enclosed requirements.

Once we have received and reviewed the required information, we will notify Community Development Services that you have satisfactorily addressed health department requirements.

If you have any questions or concerns, please feel free to contact our office.

Sincerely,

Holly Myers, Environmental Health Director Kittitas County Public Health Department

cc: Community Development Services, Cruse Associates

Enc: Checklist, Instructions for Completing EH Requirements, Soil Log Requirements

Kittitas County
Public Health Deptartment
507 N. Nanum Street, Suite 102
Ellensburg, WA 98926
T: 509.962.7515
F: 509.962.7581



www.co.kittitas.wa.us/health/

Environmental Health Services 411 North Ruby Street, Suite 3 Ellensburg, WA 98926 T: 509.962.7698

F: 509.962.7052

Checklist

Prior to receiving approval of the above listed plat you must meet WAC 246-272-205(1) and WAC 246-272-095(1) by:

| 1. Proving there is an adequate supply of potable water |
|---|
| Choose and follow instructions for one of the five following options: Group "A" public well Provide written approval from Washington State Department of Health |
| Group "B" public well Schedule a well site inspection or site inspection with Public Health as the first step toward approval of a group B system (the Group B system must be approved prior to plat approval) |
| Provide a well log or hydrogeological report to prove adequate ground water exists for the proposed number of potable water wells (see page 4). If a well log is used provide potable water test results. |
| Shared two-party well Submit existing well log and a water user's agreement signed by both parties |
| ☐ Public utility water supply Submit a signed letter of agreement from a public utility official |
| AND |
| 2. Proving satisfactory sewage disposal |
| Choose and follow instructions for one of the two following options: On-site sewage You must schedule a soil log and prepare the site (dig holes) |
| ☐ Public utility sewer You must submit a signed letter of agreement from the public utility official |

INDIVIDUAL WELLS

Submit well logs or a hydrogeological report with documentation/evidence to support the claim regarding adequate availability of groundwater for the proposed number of potable water wells. This report shall be submitted by a Professional Engineer who practices in the field of hydrology or by a licensed Hydrogeologist. According to Critical Areas Ordinance 17A.08.25, individual wells must be located 50 feet from all property lines. To obtain well logs, contact Department of Ecology at (509) 575-2490.

After July 8, 2008 all applicants for subdivision (short and long plats) utilizing wells shall have a note placed on the face of the final mylars that states:

"The approval of this division of land includes no guarantee that there is a legal right to withdraw groundwater within the land division. The approval of this division of land provides no guarantee that use of water under the ground water exemption (RCW 90.44.050) for this plat or any portion thereof will not be subject to curtailment by the Department of Ecology or a court of law."

AND

"Metering will be required on all residential well connections and metering results shall be recorded in a manner consistent with Kittitas County and Washington State Department of Ecology requirements."

II. SATISFACTORY SEWAGE DISPOSAL

PUBLIC UTILITY SEWER

Submit a signed letter of agreement between the responsible public utility official and the developer/owner or other documentation that provides proof of connection to public sewer.

ON SITE SEWAGE

Soil logs will need to be scheduled and dug at a mutually convenient time. The developer/owner shall provide soil logs as per WAC 246-272A or as amended (see attached soil log instruction sheet). The information obtained will be recorded and placed in the plat file for future reference. The information obtained from these soil logs is for plat approval purposes only and does not constitute a site evaluation in conjunction with the issuance of a permit for any specific lot.

SET BACK REQUIREMENTS

A well must be located 50 feet from a septic tank and 100 feet from a drain field.

Soil Log Requirements for Land Division

<u>Purpose</u>: The purpose of a soil log is to ensure that future property owners can be assured that they will be able to install a septic system on the property. A soil log is performed to

Minimum Land Area Requirements: According to the WAC 246-272 the minimum land area requirement from a public health perspective for subdivision of property is determined by the source of the drinking water and the soil type present to support an on-site sewage system (Table X). These guidelines have been put in place to protect human health and the environment from the potential health hazards that an on-site sewage system imposes. The type of water source available and soil type present must be determined by the local health officer. However, other minimum land area requirements may be subject to local government zoning regulations and restrictions, and it is advisable that property land owners seek advice from Community Development Services at (509) 962-7506 for assistance in this area.

TABLE X
Minimum Land Area Requirement
Single-Family Residence or Unit Volume of Sewage

| Type of Water Supply | Soil Type (defined by WAC 246-272A-0220) | | | | | |
|-------------------------|--|-------------------|-------------------|-------------------|-------------------|-------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| Public | 0.5 acre | 12,500 sq. ft. | 15,000 sq. ft. | 18,000 sq. ft. | 20,000 sq. ft. | 22,000 sq. ft. |
| | 2.5 acre ¹ | | | | | |
| Individual, on each lot | 1.0 acre | 1 acre | 1 acre | 1 acre | 2 acres | 2 acres |
| | 2.5 acres ¹ | | | | | |

¹ See WAC 246-272A-0234(6).

Other Considerations: Since open holes present a potential danger to people, livestock, wild animals, and vehicles, it is advisable that such a hole be roped off or covered to prevent unwanted entry or marked to caution and facilitate finding. After the soil log has been performed the hole may be filled in by the property owner or contractor to eliminate the potential hazard.

Scheduling a soil log: Currently, soil logs are performed on a weekly basis by an Environmental Health Specialist. To schedule a soil log please contact the Environmental Health Office at 411 N. Ruby Street (509) 933-8261 to arrange an appointment.