

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

15 W Yakima Ave, Ste 200 • Yakima, WA 98902-3452 • (509) 575-2490

RECEIVED

May 28, 2009

MAY 29 2009

Kittitas County CDS

Jeff Watson Kittitas County Community Development 411 N. Ruby St., Suite 2 Ellensburg, WA 98926

Dear Mr. Watson:

Thank you for the opportunity to comment on the short plat of approximately 20 acres into 2 lots, proposed by Marcus Menzel [SP-09-00007]. We have reviewed the application and have the following comments.

Water Quality

Project Greater-Than 1 Acre with Potential to Discharge Off-Site

An NPDES Construction Stormwater General Permit from the Washington State Department of Ecology is required if there is a potential for stormwater discharge from a construction site with more than one acre of disturbed ground. This permit requires that the SEPA checklist fully disclose anticipated activities including building, road construction and utility placements. Obtaining a permit is a minimum of a 38 day process and may take up to 60 days if the original SEPA does not disclose all proposed activities.

The permit requires that Stormwater Pollution Prevention Plan (Erosion Sediment Control Plan) is prepared and implemented for all permitted construction sites. These control measures <u>must</u> be able to prevent soil from being carried into surface water (this includes storm drains) by stormwater runoff. Permit coverage and erosion control measures must be in place prior to any clearing, grading or construction.

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Mr. Watson May 28, 2009 Page 2 of 2

More information on the stormwater program may be found on Ecology's stormwater website at: http://www.ecy.wa.gov/programs/wq/stormwater/construction/. Please submit an application or contact Lynda Jamison at the Dept. of Ecology, (509) 575-2434, with questions about this permit.

Erosion control measures must be in place prior to any clearing, grading, or construction. These control measures must be effective to prevent soil from being carried into surface water by storm water runoff. Sand, silt, and soil will damage aquatic habitat and are considered pollutants.

Any discharge of sediment-laden runoff or other pollutants to waters of the state is in violation of Chapter 90.48, Water Pollution Control, and WAC 173-201A, Water Quality Standards for Surface Waters of the State of Washington, and is subject to enforcement action.

If you have any questions concerning the Water Quality comments, please contact Lynda Jamison at (509) 575-2434.

Sincerely,

Gwen Clear

Environmental Review Coordinator

Central Regional Office

Duen Clear

(509) 575-2012



KITTITAS COUNTYDEPARTMENT OF PUBLIC WORKS

MEMORANDUM

TO:

Jeff Watson

FROM:

Christina Wollman, Planner II

DATE:

May 22, 2009

SUBJECT:

Menzel Short Plat SP-09-00007

Our department has reviewed the short plat application and has the following comments:

<u>X</u> "Conditional Preliminary Approval" is recommended based on the information provided. See below for conditions of preliminary approval.

—— "Additional Information Requested". Prior to continuing the approval process for the submitted development, additional information is requested for analysis.

The following shall be conditions of preliminary approval:

- 1. <u>Joint-Use Driveway</u>: A joint-use access shall serve no more than two tax parcels. See Kittitas County Road Standards, 9/6/05 edition.
 - a. Access easements shall be a minimum of 20' wide. The roadway width shall have a minimum width of 12'.
 - b. The surface requirement is for a minimum gravel surface depth of 6".
 - c. Maintenance of driveway approaches shall be the responsibility of the owner whose property they serve. The County will not maintain accesses.
 - d. Any further subdivision or lots to be served by proposed access may result in further access requirements.

<u>Single-Use Driveway:</u> A single-use access shall serve no more than one lot. See Kittitas County Road Standards, 9/6/05 edition.

- a. The roadway shall be a minimum of 8' wide with gravel surface.
- b. Maintenance of driveway approaches shall be the responsibility of the owner whose property they serve. The County will not maintain accesses.
- c. Any further subdivision or lots to be served by proposed access may result in further access requirements.

Page 1 of 2

- 2. Plat Notes: Plat notes shall reflect the following:
 - a. Maintenance of the access is the responsibility of the property owners who benefit from its use.
 - b. An approved access permit will be required from the Department of Public Works prior to creating any new driveway access or performing work within the county road right of way.
 - c. Any further subdivision or lots to be served by proposed access may result in further access requirements. See Kittitas County Road Standards.
 - d. A public utility easement 10 feet in width is reserved along all lot lines. The 10 foot easement shall abut the exterior plat boundary and shall be divided 5 feet on each side of interior lot lines. Said easement shall also be used for irrigation.
- 3. Private Road Maintenance Agreement: The applicant shall meet all applicable conditions of any pre-established or required Private Road Maintenance Agreements.
- 4. Lot Closure: It is the responsibility of the Professional Licensed Surveyor (PLS) to ensure the lot closures are correct and accurate.
- 5. Access Permit: An approved access permit shall be required from the Department of Public Works prior to creating any new driveway access or performing work within the county road right of way.
- 6. Addressing: Contact the Kittitas County Rural Addressing Coordinator at (509) 962-7523 to obtain addresses prior to obtaining a building permit. A parcel cannot receive a building permit or utilities until such parcel is identified with a 911 address.
- 7. Mailbox Placement: Mailboxes must be approved by U.S. Postal Service. Mailbox locations are site specific. Contact your local Post Office for location and design standards before beginning construction.

5/18/2009 9:18 AM

Jeff Watson

From:

Keli Bender [krd.keli@fairpoint.net] Monday, May 18, 2009 8:38 AM

Sent:

To: Subject: Jeff Watson Menzel

Good morning Jeff;

This is in regards to the Menzel Short Plat SP-09-00007. This property is within the KRD and both parcels contain irrigable ground. Mr. Menzel will need to comply with the KRD requirements prior to approval. If you need additional information, please let me know.

Keli R. Bender

KRD Lands Clerk/RRA

krd.keli@elltel.net



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

May 18, 2009

Jeff Watson, Staff Planner Community Development Services 411 N Ruby Street, Suite 2 Ellensburg, WA 98926

RE: Wheeler/Menzel Short Plat SP-09-00007

Dear Mr. Watson,

Thank you for the opportunity to comment on the Wheeler/Menzel Short Plat, SP-09-00007. Pursuant to the Memorandum of Agreement between Kittitas County and the Washington State Department of Ecology all residential well connections serving the proposed lots shall be required to have meters installed. Metering results shall be recorded in a manner consistent with Kittitas County and Washington State Department of Ecology requirements. The requirement to meter only applies if you rely upon the RCW 90.44.050 exemption from permitting through ecology.

The final plat notes shall include the following two statements:

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

The Public Health Department's recommendation shall state that final approval be conditioned upon the developer/owner of the plat providing proof of water availability. Water availability can be provided through several different ways depending on the source of water proposed.

If a public water system is proposed for the plat, the public water system information shall be submitted and reviewed by Kittitas County Public Health Department or Washington State Department of Health which includes final issuance of the well ID number to meet the water availability requirement for plat approval.

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



Environmental Health Services 411 North Ruby Street, Suite 3 Ellensburg, WA 98926 T: 509.962.7698 F: 509.962.7052



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

If individual wells are proposed for the parcels and there is an existing well located on the plat, a well log from Washington State Department of Ecology will meet the water availability requirement. If there is not an existing well on the plat, then a **water availability report** with documentation and evidence to support the claim regarding adequate availability of groundwater for the proposed number of potable water wells must be submitted for review.

At this time the application does not contain sufficient information to make a determination of whether the land area is suitable for onsite sewage systems and, therefore, soil logs are still needed. The above mentioned items need to be submitted to the Public Health Department in order for the plat application to be recommended for approval.

If you should have any further questions please don't hesitate to contact me by phone 509-962-7005 or email james.rivard@co.kittitas.wa.us.

Sincerely,

James Rivard

James Rivard

Environmental Health Supervisor

Kittitas County Public Health Department

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







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

April 30, 2009

Marcus E Menzel 3642 Hanson Road Ellensburg, WA 98926

RE: Wheeler Short Plat (SP-09-00007) submission fee received (\$380/receipt #4534)

Dear Marcus Menzel:

We have received the application for your proposed Short Plat (located in a portion of the NE 1/4 of Section 7, Township 17N, Range 18E.W.M., off of Hanson Road).

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

We will not recommend your plat application for approval 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,

Cathy Bambrick, Public Health Administrator Kittitas County Public Health Department

cc: Community Development Services, Encompass Engineering

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



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
12	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)
	☐ Individual wells 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
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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

<u>AND</u>

Instructions for Completing Environmental Health Requirements

I. ADEQUATE POTABLE WATER SUPPLY:

PUBLIC UTILITY WATER SUPPLY APPLICANTS

Submit a signed letter of agreement with the responsible public utility official and the developer/owner, granting delivery of potable water for the entire development.

PUBLIC WATER SYSTEMS

All Public Water System applicants must contact a Satellite Management Agency (SMA) before initiating the application process. Evergreen Valley Utilities (509) 674-9642 and Lookout Mountain Utilities Management (509) 674-6989 are the current SMAs.

PUBLIC GROUP "A" WELL

If you have an existing well and a Department of Ecology issued "water right" for potable usage of the well, Washington State Department of Health (DOH) is the regulatory authority for approving Group A systems. We require written verification that DOH has approved the system prior to final plat approval (see contact information below). If you have not secured a water right for potable use you must contact the Washington State Department of Ecology (Central Region Office) located in Yakima, Washington to begin the process of obtaining a water right. Their contact number is: (509) 575-2800.

PUBLIC GROUP "B" WELLS

Washington State Department of Health and Kittitas County Public Health Department share the regulatory authority for approving Group B Water Systems in Kittitas County. The process for approval includes a source site inspection to approve the location of the proposed well or if the well exists to ensure that it meets the criteria for approval; drilling of the well and/or ensure that the well is located within the subdivision boundaries; completion of the well infrastructure, the workbook and all related documentation including testing and satisfactory results.

All Group B applications with **3-9 connections should be submitted to Kittitas County Public Health Department; all Group B applications **10-14 connections** should be submitted to Washington State Department of Health at the addresses provided below.

Kittitas County Public Health Department Environmental Health Division 507 N Nanum Street, Suite 102 Ellensburg, WA 98926 (509) 933-8261

Washington State Department of Health 1500 W. 4th, Suite 305 Spokane, WA 99204 (509) 456-2453 ATTN: Tom Justus, Regional Engineer

After all of the aforementioned information is submitted, reviewed, and approved by Washington State DOH, final issuance of the well ID number completes the requirement.

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

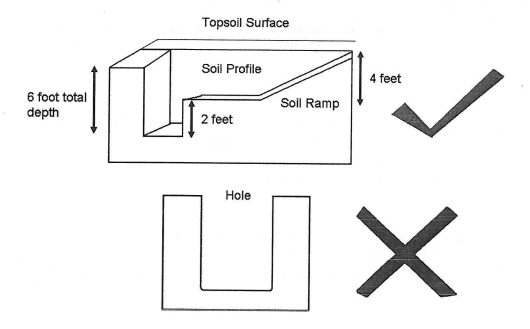
<u>Purpose</u>: The purpose of a soil log is to ensure that future property owners can be assured that they will be able to install a septic system on the property. A soil log is performed to

ensure that suitable depth and type of soil is present on the property prior to final plat approval.

Since the type of soil and water source supplying the property can ultimately determine the minimum lot size, it is recommended that soil logs be conducted early in the plat planning process.

<u>Requirements</u>: In order for a soil log to be conducted, test holes must meet specific criteria according to Washington Administrative Code (WAC), Kittitas County Code (KCC) and Labor and Industries safety standards.

- 1) A minimum of one soil log per lot shall be dug to a depth of six feet, unless an impermeable layer such as bedrock, hardpan clay, or the existing water table prevents such a depth from being obtained. In some instances, additional holes may be required to determine if the minimum standards for septic support are present on the lot.
- 2) The design of a test hole shall be sloped to four feet beneath surface, leveled and then dug down an additional two feet for a total depth of six feet (see the diagram below for reference). Such a test hole is designed to prevent possible injury as a result of the surrounding soil bank collapsing into the test hole and to grant the local health officer ease of access to the soil profile.
- 3) In order to sub-divide property at least twelve inches of native, suitable soil must be present at the time the soil log is preformed.
- 4) A soil log does not constitute a site-evaluation. A site evaluation determines the type of septic system required. A soil log only determines whether soils present on the property can support a septic system.



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

T CIVI A Comple	Soil Type (defined by WAC 246-272A-0220)					
Type of Water Supply	1	2	3	4	5	б
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					
T 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0 acre	1 acre	1 acre	1 асге	2 acres	2 acres
Individual, on each lot	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.

<u>Scheduling a soil log</u>: 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 507 N Nanum Street, Suite 102 (509) 933-8261 to arrange an appointment.