

8 November 2013

Nathan Wolslegel
Whistle Stop Bar & Grill
66674 Highway 26
Welches Oregon 97067

**Re: 1,250 gallon Reservoir & Pressure Tanks Project, Plan review # 76-2013
Whistle Stop Bar & Grill, PWS ID # 05233
Conditional Approval**

Mr. Wolslegel:

Thank you for the submittal of plans and information to Drinking Water Services (DWS) for the reservoir and pressure tanks at Whistle Stop Bar & Grill. DWS received photographs of the reservoir, the associated two pressure tanks, the pump, and the building they are housed within. We also received the \$150 review fee. **The project is approved with the following conditions {rule references are from [OAR 333-061-0050\(6\)](#)...}**:

1. There is a screened vent atop the reservoir (a)(L)
2. The reservoir drains to daylight to watercourse that can accommodate flow (a)(M)
3. The reservoir drain/overflow is protected by an angled flap-valve (a)(M)
4. There is a silt stop provided around the outlet pipe of the reservoir (a)(N)
5. Bypass piping around the pressure tanks is provided to allow taking reservoir offline (b)(B)
6. Pressure tanks must be provided with drain, air blow-off valve, means for adding air and pressure switches for controlling the operation of the pump (b)(D)

If you would like this information in an alternate format, please contact Julie Wray at (971) 673-0408.

7. Pressure tanks designed to withstand 150% of maximum system pressure *(b)(E)*
8. All materials and appurtenances are certified to NSF Standard 61.

Upon completion of the project you must certify to DWS that construction occurred according to the submitted plans, and that all conditions of this approval have been met. If you have any questions or concerns, or would like this in an alternate format, please contact me at (971) 673-0462, or peter.r.farrelly@state.or.us.

Sincerely,

Pete Farrelly, PE
Regional Engineer
Drinking Water Services

cc: Joel Ferguson, Clackamas Co HD