John A. Kitzhaber, MD, Governor

July 13, 2012

Michael Mattern General Manager Perrydale Domestic Water Association 11475 W Perrydale Road Amity, OR 97101

Re: Walker Well (PR#125-2009)

Perrydale Domestic Water Association (PWS ID#01149)

Final Approval

Dear Mr. Mattern:

Thank you for your July 9, 2012 submittal to the Oregon Health Authority's Drinking Water Program (DWP) of additional plan review information for Walker Well for Perrydale Domestic Water Association. This completes the plan review requirements for this project and DWP considers this project complete. Final approval is issued at this time.

A quarterly sample schedule for arsenic has been set for Entry Point E "Cow Service Point" and can be viewed at:

http://170.104.63.9/scheduleschems.php?pwsno=01149

Although the source is used seasonally, the seasonal operating period is within all four quarters of the year. The first sample result was taken 2ndquarter (June 2012), so samples need to be taken 3rd quarter 2012, 4th quarter 2012 and 1st quarter 2013 – all under the same operating conditions as when the June 2012 sample was taken. These samples should be turned in by the 10th day of the following quarter. Once the 1st quarter 2013 sample results are available, please contact me to request a sample schedule reduction to annually.

Please note that arsenic samples at Entry Point E "Cow Service Point" must always be taken when Wells 3, 4 & 5 are providing at least 300 gpm and Walker Well is providing 68 gpm.



800 NE Oregon Street #640 Portland OR 97232-2162 Phone 971-673-0191 Fax 971-673-0694 www.healthoregon.org/DWP Sample schedules for IOCs, VOCs, SOCs and radionuclides have also been set up for Perrydale Domestic Water Association and can be viewed at the link above.

If you have any questions or would like this in an alternate format, please feel free to call me at (971) 673-0191.

Sincerely,

Carrie Gentry, PE Regional Engineer

Drinking Water Program

cc: Corbey Boatwright, PE, Boatwright Engineering Jim Solvedt, Polk County Health Department