## PUBLIC HEALTH DIVISION

Office OF Environmental Public Health, Drinking Water Program

Kate Brown Governor

Health

800 NE Oregon Street
Portland Oregon 97217
Voice 971.673.0462
FAX 971.673.0694
peter.r.farrelly@state.or.us
healthoregon.org/DWP

25 November 2015

Michael Persons Skyview Acres Water Company – PWS 00786 12100 SE Virginia Court Sandy, OR 97055

Corrective Action Schedule Needed for Skyview Acres Public Water System

Dear Mr. Persons,

This letter is necessary because sample results reported for the Skyview Acres water system exceed the maximum contaminant level (MCL) for haloacetic acids as specified in Oregon Administrative Rule (OAR) 333-061-0030(2)(b). Haloacetic acids are a group of contaminants resulting from the disinfection process when chlorine is added to drinking water.

Owners and operators of public water systems are required to take action to make sure maximum contaminant levels are not exceeded. To comply with this requirement, David Jacob has been piloting a treatment system to reduce the contamination in Skyview Acres drinking water. This treatment system is expected to ensure haloacetic acids do not exceed the MCL once it is permanently installed.

Please submit a corrective action schedule within 90 days of receiving this letter detailing your expectations for ensuring compliance with the MCL for haloacetic acids and including the following information:

- 1. An expected date for the submission of construction plans to the Oregon Health Authority for the installation of a treatment system; and
- 2. An expected date for when the treatment system will be operating and effectively removing haloacetic acids from Skyview Acres drinking water.

Please contact me at 971-673-0462 if you have any questions and thank you for your cooperation.

Sincerely,

Pete Farrelly, PE Regional Engineer Oregon Health Authority healthoregon.org/dwp

cc: Joel Ferguson, Clackamas County Environmental Health David Jacob, Skyview Acres Water Company Drinking Water Program Enforcement Personnel