

Exhibit D

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COUNTY OF MONTEREY HEALTH DEPARTMENT

Elsa Jimenez, Director of Health

Administration Clinic Services Public Health
Behavioral Health Emergency Medical Services Public Administrator/Public Guardian
Environmental Health/Animal Services

Nationally Accredited for Providing Quality Health Services

Chip & Gina Larson
443 Saint Mary Street
Pleasanton, CA 94566

December 13, 2019

Re: Source Capacity Test, Well Permit 03-01146, APN 007-483-006

Dear Chip & Gina Larson,

On November 20, 2019, an 8-hour source capacity test was conducted by Carmel Valley Pump & Backflow Service (Michael Anderson) in association with well permit 03-01146. The "8-Hour Constant Rate Well Pumping and Aquifer Recovery Test" for well 03-01146 has been reviewed by the Monterey County Health Department, Environmental Health Bureau (EHB).

In accordance with the California Waterworks Standards, Section 64554, (C), the well shall demonstrate that, within a length of time not exceeding the duration of the pumping time of the well capacity test, the water level shall recover to within two feet of the static water level measured at the beginning of the well capacity test or to a minimum of ninety- five percent of the total drawdown measured during the test, whichever is more stringent.

Your source capacity test did not fully recover in accordance with the above referenced California Waterworks Standards; therefore, based upon the data collected during the source capacity test, a credit of 3.98 gallons per minutes (GPM), more than the required 3 gpm for a single family dwelling has been given.

Water quality results submitted for the well, Lab Number AB68233 and 191121_21-01, sampled May 26, 2017 and November 20, 2019 respectively, were submitted with this report. The sample was over 50% of the MCL for Arsenic at 5.4 ug/L, where the MCL for Arsenic is 10 ug/L. The sample was also over the secondary MCL for Manganese, and an approved treatment system must be submitted to EHB before a building permit can be issued. The sample was over the secondary MCL but below the action level for iron, chloride, specific conductance, TDS, and odor. A waiver for testing of asbestos, MTBE, and thiobencarb is granted.

If you have any questions, please feel free to contact me at (831) 755-4763.

Sincerely,

Roger Van Horn, REHS
Supervising Environmental Health Specialist

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