CA

|-> Article 3@ Application Procedures

|->

Section 86021@ Water Supply Clearance

86021 Water Supply Clearance

(a)

All THPP participant living units where water for human consumption is from a private source shall meet the following requirements: (1) As a condition of initial licensure, the applicant shall provide evidence of an onsite inspection of the source of the water and a bacteriological analysis which establishes the safety of the water, conducted by the local health department, the State Department of Health Services or a licensed commercial laboratory. (2) Subsequent to initial licensure, the licensee shall provide evidence of a bacteriological analysis of the private water supply as frequently as is necessary to ensure the safety of the participants, but no less frequently than specified in the following table:

LICENSED CAPACITY ANALYSIS REQUIRED PERIODIC SUBSEQUENT ANALYSIS 6 or fewer Initial licensing Not required unless evidence supports the need for such analysis to protect participants. 7 through 15 Initial licensing Annually 16 through 24 Initial licensing Semiannually 25 or more Initial licensing Quarterly

As a condition of initial licensure, the applicant shall provide evidence of an onsite inspection of the source of the water and a bacteriological analysis which establishes the safety of the water, conducted by the local health department, the State Department of Health Services or a licensed commercial laboratory.

(2)

(1)

Subsequent to initial licensure, the licensee shall provide evidence of a bacteriological analysis of the private water supply as frequently as is necessary to ensure the safety of the participants, but no less frequently than specified in the following table:

LICENSED CAPACITY ANALYSIS REQUIRED PERIODIC SUBSEQUENT ANALYSIS 6 or fewer Initial licensing Not required unless evidence supports the need for such analysis to protect participants. 7 through 15 Initial licensing Annually 16 through 24 Initial licensing Semiannually 25 or more Initial licensing Quarterly