March 9, 2019

Clyde Warren Rancho San Simeon LLC 1012 San Simeon Creek Road Cambria, CA 93428

Jon Rokke, Water Resources Control Engineer Central Coast Water Board 895 Aerovista Place, Suite 101 San Luis Obispo, CA 93401

Re: Comment Letter - Cambria WDR Update

Dear Mr. Rokke,

Thank you for the opportunity to comment on the "Cambria WDR Update". My interest in this project is that my irrigation well (9P2) is approximately 95 feet from the District's 9P7 production well for their EWS. It is slightly upstream from 9P7.

During the initial testing and operation of the EWS, the water quality improved in my well. This is a good thing. In this "**Draft Order No. R3-2014-0500**" under, **IV.RECYCLED WATER INJECTION SYSTEM**, #24 **Extration and Supply Wells**, it describes the pumping rate of 9P7 at 591 gpm. My question is, what effect is there on the water level when I operate my well 9P2 at 275 gpm if we pump at the same time? I assume it is taken into consideration in an adaptive management plan?

Sincerely,

Clyde Warren