VOC and SOC Monitoring *Waiver* Application For the Monitoring Period of January 1, 2023 through December 31, 2025 Region 3 – Central Valley Section

(Waiver = Maintaining OR Establishing a Modified Monitoring Frequency)

Community water systems and non-transient noncommunity water systems may qualify for VOC (Volatile Organic Chemicals) and SOC (Synthetic Organic Chemicals) monitoring *waivers* for their active sources. Complete and submit this application **by February 17, 2023**, to be considered for the 2023-2025 monitoring period.

Water System Name:	Phoenix Lake Country Cub Estates Mutual Water Comn System Number: Ca5510026						
Requestor Name:	Melvin R. Wignall						
Title:	Distribution Manager						
Phone Number:	(209) 536 - 0570	Em	Email address: plccemwc@fastmail.com				
Signature:	nem R. Wash		***************************************		Date:	01/31/2023	
Check this box to apply for RENEWAL of a previously granted VOC-SOC Monitoring <i>Waiver</i> .							
Check this box to apply for a new source(s) that recently completed initial monitoring.							
Water systems will be sent notification of APPROVAL if the Division determines that a source(s) meets the							
criteria for maintaining a modified monitoring frequency. A notification of DENIAL will be sent if criteria is not							
<u>met.</u> Please check Public Drinking Water Watch at https://sdwis.waterboards.ca.gov/PDWW/ , it will continue to show your 'Modified Monitoring Frequency' source class code and monitoring frequency.							
to show your informed monitoring frequency source class code and monitoring frequency.							
With this completed form, we formally request that the State Water Resources Control Board – Division							
of Drinking Water (Division) grants a monitoring waiver per [22CCR §64445(d)(2)] for the Volatile							
Organic Chemicals (VOCs) and Synthetic Organic Chemicals (SOCs) during the monitoring period of							
January 1, 2023 through December 31, 2025.							
Eligibility is based on a review of each individual source's susceptibility to contamination as listed below							
and on file with the Division.							
1. Previous monitoring results;			5. Degree of protection of the water source;				
2. User population	6. Environmental persistence and transport of the						
chemical in water, soil and air;					ar aunuli, cauras		
3. Proximity to sources of contamination;7. Elevated nitrate levels at the wand						er suppry source;	
4. Surrounding lar		8. Historical system operation and maintenance data					
53.153.131.15.131.13 3555,			including previous State Board inspection results.				
For DDW Use Only - Application received date:							
Approved: VO	S With exceptions:						
soc	S With exceptions:						
Denied: VO	Cs Comments:						
☐ soc	Cs Comments:						
WS notified				iewed by			
(method/date):			(Initia	als/date):			