Notice of Exemption

To: Office of Planning and Research *For U.S. Mail:* From: Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road, Suite 100 Fairfield, CA 94534

P.O. Box 3044 Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814

Project Title: Dream Shelf (Lake or Streambed Alteration Agreement No. EPIMS-SON-05602-R3)

Project Location (include county): The project is located at on onstream reservoir on Matanzas Creek, in the County of Sonoma, State of California; Latitude 38.34781, Longitude -122.60419; 2274 Wellspring Road, Glen Ellen, CA, 95404; Assessor's Parcel Number 055-150-016.

Project Description: The project is limited to operation of an onstream reservoir and diversion from a single point of diversion (POD) using a submersible electric pump within the onstream reservoir for purposes of cannabis irrigation. The onstream reservoir is a supplemental water source for cannabis irrigation, with an onsite well as the primary water source. The onsite well diversion was not analyzed within the current notification and therefore, is not a covered activity under this Agreement.

The reservoir would provide approximately 30,000 gallons per cultivation season for the purpose of cannabis irrigation. Diversion from the onstream reservoir is being pursued under an SIUR moving forward.

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Anatoliy Kreshchenovskiy (Permittee)

Exempt Status:

Statutory Exemption. State code number

Categorical Exemption. Type – Class 04; California Code of Regulations, title 14, section 15304

Reasons why project is exempt: This Project involves the minor alterations in the conditions of the land and water.

CDFW Contact Person: Mia Bianchi, Environmental Scientist; (707) 210-4531

Signatura	Craig J Weightman	
Siurialure.	cours for a second second	

Date: 7/16/2021

Craig J. Weightman, Environmental Program Manager

Date received for filing at OPR:



- 1 -