COUNTY CLERK'S USE

LEAD CITY AGENCY AND ADDRESS:

111 N. Hope Street, Room 1044

Los Angeles Department of Water and Power (LADPW)

## CITY CLERK'S USE

COUNCIL DISTRICT

5 - Paul Koretz

CITY OF LOS ANGELES
OFFICE OF THE CITY CLERK
ROOM 395, CITY HALL
LOS ANGELES, CALIFORNIA 90012
CALIFORNIA ENVIRONMENTAL QUALITY ACT

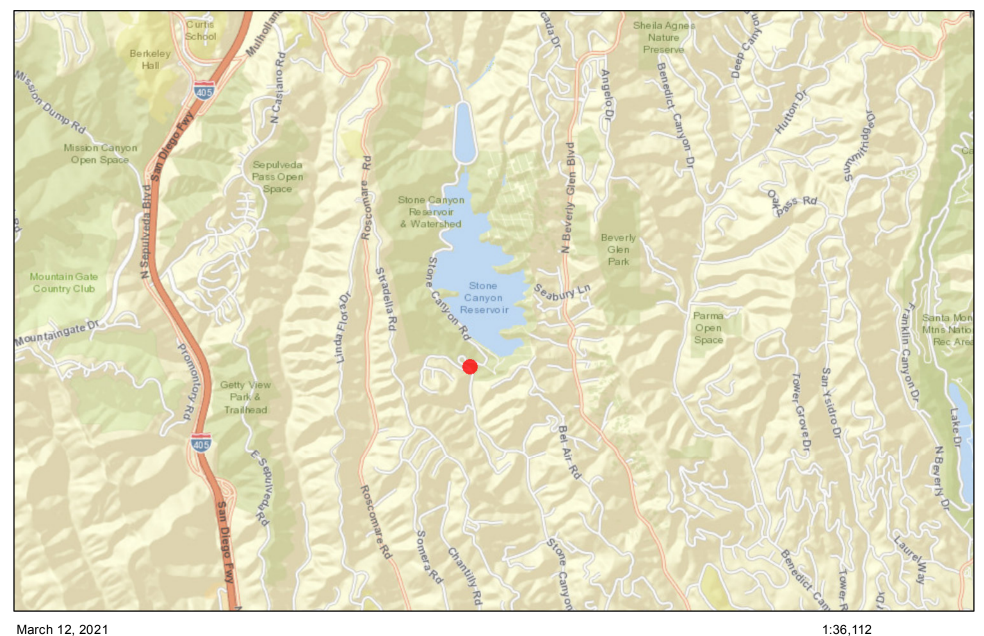
## **NOTICE OF EXEMPTION**

(City CEQA Guidelines)

Submission of this form is optional. The form shall be filed with the County Clerk, 12400 Imperial Highway, Norwalk, CA 90650, pursuant to Public Resources Code Section 21152(b). Pursuant to Public Resources Code Section 21168(d), the filing of this notice starts a 35-day statute of limitations on Court challenges to the approval of the project. Failure to file the notice results in the statute of limitations being extended to 180 days.

Los Angeles, C	A 90012			
PROJECT T	ITLE		LOG REFERENCE	
Lower Stone Canyon Microfiltration Plant Recomm		nissioning Project	N/A	
PROJECT L	OCATION			
15000 Mulholla	nd Drive, Los Angeles, CA 91316			
DESCRIPTION	ON OF NATURE, PURPOSE	, AND BENEFICIARIE	S OF PROJECT:	
The purpose of Stone Canyon plant was most (mgd) and 10 of the event of elevations need Stone MFP con Bisulfite, and Canystem will not repairing and mounted filter results.	If this project is to conduct the new Microfiltration Plant (MFP). The Later recently operated in 2013. Original cubic feet per second (cfs). The Later recently operated in 2013. Original cubic feet per second (cfs). The Later recently recently levels. Department recently recently levels. Department recently	ecessary equipment and pro- Lower Stone MFP is intended nally, the plant was designed ower Stone MFP will be used nent of Drinking Water (DD uring emergency operation of upgrade is a replace in-kine- nic Orthophosphate, Sodium der the Clean in Place cate work will include: Installing and vistems, recovery of membral expected to begin in March of	ocess upgrades to recomed to operate as an unmed to operate at 6.5 millid as a stand-by source to the microfiltration placed of the microfiltration placed of the existing filter menorization. The existing formal injection tubing in modules, and demolish 2021. LADWP has made	nanned facility. The on gallons per day on be utilized only in hat it may allow a sant when reservoir mbrane. The Lower Hydroxide, Sodium Ammonia treatment into filtrate manifold, tion of existing skid
CONTACT PE		AREA CODE   TELEPHO		
Christopher Lo		213 367-35		
EXEMPT STAT	ΓUS: (Check One)			
EMERG GENERA X CATEGO OTHER	RED EMERGENCY ENCY PROJECT AL EXEMPTION DRICAL EXEMPTION (See Public Resources Code Sec. 210		Sec. 15060 Sec. 15300	
	ON FOR PROJECT EXEMPTION:		-	
change to exist 15301, Class 1 minor alteratio involving negliç	with CEQA, it has been determine ing use or intent, is exempt pursu , Existing Facilities. Class 1 consist n of existing public or private s gible or no expansion of existing expansion of use.	ant to the Categorical Exem sts of the operation, repair, m tructures, facilities, mechar	ption described in CEQA naintenance, permitting, le nical equipment, or topo	Guidelines Section easing, licensing, or graphical features,
IF FILED BY A	PPLICANT, ATTACH CERTIFIE	D DOCUMENT OF EXEMP	TION FINDING	
Cha	Digitally signed by Nadia Parker Date: 2021.03.02  Irles C. Höllöwäyö'	TITLE: Manager of Environ	mental Assessment	DATE
FEE: \$75.00	RECEIPT NO.	REC'D BY		DATE

## PROJECT LOCATION MAP



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand),

