EF-263-B-R03-0519-05000235-1

BOE-263-B (P1) REV. 03 (05-19)

LESSEES' EXEMPTION CLAIM

Declaration of property information as of 12:01 a.m., January 1, 20___.



Larie Durham Calaveras County Assessor

891 Mountain Ranch Road San Andreas, CA 95249 209.754.6356

PROPERTY **USED EXCLUSIVELY FOR** PUBLIC SCHOOLS, COMMUNITY COLLEGES, STATE COLLEGES, STATE UNIVERSITIES, OR UNIVERSITY OF CALIFORNIA [Revenue and Taxation Code section 202(a)(3)]

NAME AND MAILING ADDRESS (Make necessary corrections to the printed name and mailing address)

		To receive the full exemption, this claim must
L		be filed with the Assessor by February 15.
IDENTIFICATION OF APPLICANT		
LESSEE'S CORPORATE OR ORGANIZATION NAME		
MAILING ADDRESS		. 7 4
CITY, STATE, ZIP CODE		
CORPORATE ID (IF ANY)		
IDENTIFICATION OF PROPERTY		
ADDRESS OF PROPERTY (NUMBER AND STREET)	N/IP	
CITY, COUNTY, ZIP CODE	IVII	ASSESSOR'S PARCEL NUMBER
USE OF PROPERTY Check and state the primary and incidental qualifying uses of the property.		
The exemption claim is made for the following property:	(if there are numerous properties property and the name and addr	
PROPERTY TYPE	PRIMARY USE	INCIDENTAL USE
Land		
☐ Buildings and Improvements		_
Personal Property		
Yes No Does the lease/agreement confer upon	the lessee the exclusive right to p	possession and use of the property?
☐ Yes ☐ No Is the claimant a lessee or operator of restate university, or University of California purposes?	real or personal property owned by nia that is used exclusively for com	a public school, community college, state college, nmunity college, state college, state university, or
Yes No Does the claimant own personal property used at this property for public school purposes?		
Note: If requested by the assessor, the claimant shall pr	rovide a copy of the lease or agree	ement.
CERTIFICATION		
I certify (or declare) under penalty of perjury under the la accompanying statements or docu		
SIGNATURE OF PERSON MAKING CLAIM		DATE
NAME OF PERSON MAKING CLAIM		TITLE
E-MAIL ADDRESS		DAYTIME TELEPHONE