DOCKETED			
Docket Number:	19-SPPE-03		
Project Title:	Sequoia Data Center		
TN #:	231440		
Document Title:	Report of Conversation - Information Requests Re Norman Y Mineta San Jose Int Airport Resident Western Burrowing Owl Population		
Description:	Conversation between Ann Crisp of the CEC and Erik Chow of the USDA APHIS Wildlife Services		
Filer:	Marichka Haws		
Organization:	California Energy Commission		
Submitter Role:	Commission Staff		
Submission Date:	1/10/2020 12:19:28 PM		
Docketed Date:	1/10/2020		

## CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 1 of 1



Siting, Transmission and Environmental Protection Division				FILE: Sequoia_ROC- EChow_SJC			
		PROJECT TITLE: Sequoia Data Center (19-SPPE-03)		Docket: N/A			
TECHNICAL A	REA: Bi	ological Resource	es				
Telephone		Email	Meeting Location	n:	X		
NAME:	Ann Cri	isp, Planner II	DATE: November 2	2019	TIME: n/a		
WITH:	Erik Ch	k Chow, Wildlife Biologist, USDA APHIS Wildlife Services					
SUBJECT:		rmation Requests Regarding Norman Y. Mineta San Jose International ort Resident Western Burrowing Owl Population					

## COMMENTS:

On November 6, 2019, staff contacted representatives of the Norman Y. Mineta San Jose International Airport (SJC) via email to request information regarding the resident population of western burrowing owl (*Athene cunicularia hypugaea*), a California Species of Special Concern, at the SJC. Staff was referred to Mr. Erik Chow to acquire the most recent results of surveys for western burrowing owl at the SJC and a copy of the Burrowing Owl Management Plan: San Jose International Airport (Albion 1997).

Mr. Chow provided a copy of the Burrowing Owl Management Plan on November 11, 2019. On November 21, 2019, Mr. Chow provided the results of the most recent monthly monitoring surveys conducted on the SJC in October 2019. The surveys detected 2 male and 1 female western burrowing owl on the SJC in early October and detected a single unidentified western burrowing owl in late October.

cc:	Lon Payne- CEC	Signed: <signed></signed>	
		Name: Ann Crisp – Staff Biologist	