Mail to: California Natural Diversity Database California Dept. of Fish & Wildlife P.O. Box 944209

Sacramento,	CA 94244-209
CNDDB@	wildlife.ca.gov

Date of Field Work (mm/dd/yyyy):

For Office Use Only					
Source Code:	Quad Code:				
Elm Code:	Occ No.:				
EO Index:	Map Index:				

Scientific Name:	California	Native Specie	es Field	Survey	Form		
Reporter:   Address:   Subsequent Visit?   Yes   No   If not found, why?   Yes   No   Is this an existing NDDB occurrence?   No   Unk   Yes, Ooc.   No   Yes, Ooc.   No   Unk   Yes, Ooc.   No   Yes, Ooc.   Yes, Oo	Scientific Name:						
Total No. Individuals: Subsequent Visit? Yes No Is this an existing NDDB occurrence? Tests you will be a substing NDDB occurrence? No Unk. Substitution of the property of the prope	Common Name:						
Total No. Individuals:    Subsequent Visit? Yes   No   Unk.	Species Found?		Reporter:				
Is this an existing NDDB occurrence?    Subsequent visit:   Feb.   Very Coc.		•	Address:				
Collection? If yes:							
Number   Museum / Herbarius   Phone:				dress:			
Plant Information Phenology:    Animal Information							
Phenology:							
# adults # juveniles # large # egg masses # unknown with eight of the product of		Animai information					
County: Landowner / Mgr:  Quad Name: Elevation: Elevation: Elevation:  T_ R_ Sec_ ,'1/4 of'1/4, Meridian: H M S Source of Coordinates (GPS, topo, map & type):	Phenology.	# adults #	juveniles	# larvae	# egg masses	# unkno	wn
County:	% vegetative % flowering % fruiting	wintering breeding	nesting	rookery	burrow site	lek	other
Quad Name:  T_ R_ Sec_ ,!\_4 of!\_4, Meridian: H M S Source of Coordinates (GPS, topo. map & type):  T_ R_ Sec_ , _!\_4 of!\_4, Meridian: H M S GPS Make & Model:  DATUM: NAD27 NAD83 WGS84 Horizontal Accuracy:  Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)  Coordinates:  ### Abitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope:  ### Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):    Please fill out separate form for other rare taxa seen at this site.    Site Information   Overall site/occurrence quality/viability (site + population):   Excellent   Good   Fair   Poor	Location Description (please attach	map AND/OR fill out	your choice	e of coordina	ates, below)		
Quad Name:  T_R_Sec_,1/4, of1/4, Meridian: H M S Source of Coordinates (GPS, topo, map & type):  T_R_Sec_,1/4 of1/4, Meridian: H M S GPS Make & Model:  DATUM: NAD27 NAD83 WGS84 Horizontal Accuracy: meters/feet Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)  Coordinates:  ### Data Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope:  ### Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):  ### Site Information Overall site/occurrence quality/viability (site + population): Excellent Good Fair Poor Immediate AND surrounding land use:  ### Visible disturbances:  ### Threats:							
Quad Name:  T_R_Sec_,							
TRSec,		Landowner / Mgr	:				
T_R_Sec,11_4 of11_4 Meridian: H M S GPS Make & Model:	-						
DATUM: NAD27 NAD88 WGS84 Horizontal Accuracy:meters/feet Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude) Coordinates:  Habitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope: Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):  Site Information   Overall site/occurrence quality/viability (site + population):   Excellent   Good   Fair   Poor   Immediate AND surrounding land use:                       Visible disturbances:               Threats:                     Comments:                                  Determination: (check one or more, and fill in blanks)				•			
Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)  Coordinates:  ### Geographic (Latitude & Longitude)  ### Geographic (Latitude)  ### Geographic (Lat	· ·						
Coordinates:  #Abitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope:  Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):  Please fill out separate form for other rare taxa seen at this site.  Site Information  Overall site/occurrence quality/viability (site + population):				-		n	neters/feet
Habitat Description (plants & animals) plant communities, dominants, associates, substrates/soils, aspects/slope:  Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):  Please fill out separate form for other rare taxa seen at this site.  Site Information Overall site/occurrence quality/viability (site + population): Excellent Good Fair Poor Immediate AND surrounding land use:  Visible disturbances:  Threats:  Comments:  Photographs: (check one or more, and fill in blanks)  Keyed (cite reference):  Compared with specimen housed at:  Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no	-	OTM Zone II OR	Geographic	c (Lamude & L	origitude)		
Animal Behavior (Describe observed behavior, such as territoriality, foraging, singing, calling, copulating, perching, roosting, etc., especially for avifauna):  Please fill out separate form for other rare taxa seen at this site.  Site Information  Overall site/occurrence quality/viability (site + population):  Excellent  Good  Fair  Poor  Immediate AND surrounding land use:	Coordinates.						
Site Information Overall site/occurrence quality/viability (site + population): Excellent Good Fair Poor Immediate AND surrounding land use:  Visible disturbances:  Threats:  Comments:  Determination: (check one or more, and fill in blanks)  Keyed (cite reference):  Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no	· · · · · · · · · · · · · · · · · · ·			•	•	especially fo	r avifauna):
Immediate AND surrounding land use:  Visible disturbances:  Threats:  Comments:     Determination: (check one or more, and fill in blanks)   Compared with specimen housed at:   Compared with specimen housed at:   Compared with photo / drawing in:   By another person (name):   Other:	Please fill out separate form for other rare taxa see	en at this site.					
Visible disturbances:  Threats:  Comments:  Determination: (check one or more, and fill in blanks)  Keyed (cite reference):  Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no	Site Information Overall site/occurren	ce quality/viability (site +	population):	Excellent	Good	Fair	Poor
Threats:  Comments:    Determination: (check one or more, and fill in blanks)	Immediate AND surrounding land use:						
Threats:  Comments:    Determination: (check one or more, and fill in blanks)	Visible disturbances:						
Comments:    Determination: (check one or more, and fill in blanks)   Keyed (cite reference):							
Keyed (cite reference):  Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no							
Keyed (cite reference):  Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no							
Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no	Determination: (check one or more, and fill in bla	anks)		Photograph	<b>IS:</b> (check one or mo	re)	
Compared with specimen housed at:  Compared with photo / drawing in:  By another person (name):  Other:  May we obtain duplicates at our expense? yes no				Plant	t / animal	Slide	Print Digital
By another person (name):	Compared with specimen housed at: Compared with photo / drawing in:						
	By another person (name):			Diag	nostic feature		
	Other:			May we obtain	<u> </u>	•	