TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an Application to Appropriate Water in California")



California Environmental Protection Agency

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400 CONTROL BOARD

STATE WATER RESOURCES

2016 JAN 28 AM 8: 07

DIV OF WATER RIGHTS SACRAMENTO

ASSIGNED AGENT (if any)

APPLICATION NO. 0 3 2 5 8 1 www.waterboards.ca.gov/waterrights

APPLICANT

APPLICATION TO APPROPRIATE WATER

1. APPLICANT/AGENT

	Name	Yolo County Flood Control & Water	Kristin Sicke
		Conservation District	
	Mailing Address	34274 State Highway 16	
	City, State & Zip	Woodland, CA 95695	
	Telephone	(530) 662-0265	
	Fax		
	E-mail	ksicke@ycfcwcd.org	
2.	☑ Sole Owner☐ Limited Partner☐ Corporation	NFORMATION (Please check type of a □ Limited Liability Company (Lindership* □ Business Trust □ Joint Venture ne names, addresses and phone numbers of	LC) ☐ General Partnership* ☐ Husband/Wife Co-Ownership ☐ Other
	to, type of constru	CRIPTION (Provide a detailed description activity, area to be graded or excavate fineeded and check box below and label as ment No. 1	ted, and how the water will be used.) Add
	☑ For continuation	, see Attachment No. 1	REC'D 1-28-2016 CHECK # 52212

CHECK # 52212 \$850.00 CHECK # 52213

APP 06/2009

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

5.

a PURPOSE		DIRECT	DIVERSION			STORAGE	
OF USE	AMC	UNT	SEASON		AMOUNT	SEASON OF	
(irrigation,	AIVIC	20111	DIVERS				ECTION
domestic, etc.)	Rate	Acre-feet		Ending	Acre-feet	Beginning	
	(cfs or	per	date	date	per	date	date
	gpd)*	annum	(month &	(month &	annum	(month &	(month &
			day)	day)		day)	day)
Irrigation					40,000	01/01/2016	04/30/2016
						-	_
	Total afa			Total afa	40,000		
See Attachment		If rate is les	ss than 0.025 cub	ic feet ner s	second (cfs).	use gallons r	per day (god)
 Reservoir stora Underground 	Storage Form	ı.)		_	_		
Yolo SOURCES AND Sources and I POD / P Yolo Bypass	POINTS OF Points of Dive	F DIVERS rsion (POD the Creek: Ca)/Points of Red apay Diversion Dar thence _S	RSION iversion (P _m acramento-	PORD): San Joaquin	tiver Delta	tributary to
Yolo SOURCES AND a. Sources and I	POINTS OF POINTS	F DIVERS rsion (POD che Creek: Ca	SION/REDIVER D)/Points of Red apay Diversion Dar thence S	RSION iversion (P m acramento-	PORD): San Joaquin	River Delta	
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If needed, attach additional pages, check box below and label attachment

and East 6.537.478 feet

See Attachment No. ____
 Name of the post office most often used by those living near the proposed point(s) of diversion:
 U.S. Post Office 14055 CA-16, Brooks, CA 95606 -or- 16884 Yolo Avenue, Esparto, CA 95627

1/4 of

1/4 of

1/4

1/4

W	ATER AVAILA	BILITY					
a.	Have you attac	ched a water ava	ilability analysi	s for this pr	oject? 🗆 YE	S 🛛 NO	
		sufficient informa					
		d water is availab			priation: If ne	eded, attach	additional
	• •	oox below and lal					
		<u>iversion will take p</u>					
		water is available	for the proposed	l appropriation	on. See Attach	ment No. 1 fo	r more detail.
	☑ See Attachme			-tt	6 11	2 6 71 0	0
D.		located on a stre					
	Hesources Col	ntrol Board (State	e water board,	auring you	ır proposea s	season of div	ersion?
^			room dry up of	any point o	lowpotroom .	of valir projec	+2 ™ VEC □ NO
G.							ct? ☑ YES ☐ NO Aug ☑ Sep ☑ Oct
	□ Nov □ Dec	WINCH MORITIS!	J Jan 🗀 Feb L	J IVIAI LJ A	л 🗆 Мау 🖂	טעוו ואו טעו או	Aug ka Sep ka Oct
٨		couroes of water	r ara available	if a partion	of your room	antad divarai	an agagen must
u.		sources of wate ecause water is n					
	purchased wat	er, etc.) If neede	d attach additi	onal nades	check hox b	selow and lab	nel attachment
		he proposed proje					
	☐ See Attachme		<u>J</u>		<u>, </u>		
PL	ACE OF USE	See Attachr	ment No. 1				
a.							
	USE IS WITHIN	SECTION*	TOWNSHIP	RANGE	BASE &	lF.	IRRIGATED
(4	0-acre subdivision	n)	, 0, 11, 10, 11, 11	10000	MERIDIAN	Acres	Presently cultivated
	½ of ½						☐ YES ☐ NO
1		1	1	1	•	I	1

USE IS WITHIN		SECTION*	SECTION* TOWNSHIP I		RANGE BASE &		- IRRIGATED
(40-acre subdivis	sion)				MERIDIAN	Acres	Presently cultivated?
½ of	1/4						☐ YES ☐ NO
½ of	1/4						☐ YES ☐ NO
½ of	1/4						☐ YES ☐ NO
1/4 of	1/4						☐ YES ☐ NO
½ of	1/4		·				☐ YES ☐ NO
1/4 of	1/4						☐ YES ☐ NO
½ of	1/4						☐ YES ☐ NO
½ of	1/4						☐ YES ☐ NO
					Total Acres:	100,000	

*Please indicate if section is projected with a "(P)" following the section number.

*Z. See Attachment No. 1__ Please provide the Assessor's Parcel Number(s) for the place of use: See Attachment 1

The land to be irrigated is within the boundaries of the Yolo County Flood Control & Water Conservation District.

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8. P	TOU	IECT	JUN	にひし	LE

6.

7.

Project is: ☐ proposed, ☐ partially complete or ☒ complete (Year completed - 2015).
Extent of completion: Winters and West Adams Canals became modernized with automated gates and SCADA in 2015
Estimated amount of time in years it will take for construction to be completed: N/A
Estimated amount of time in years it will take for water to be put to full beneficial use:

9. JUSTIFICATION OF AMOUNTS REQUESTED

a. 🛛 IRRIGATION:	Maximum a	rea to be irrigate	ed in any on	e year:	acres.	
CROP	ACRES	METHOI IRRIGAT (sprinklers, floo	ΓΙΟΝ	WATER USE (Acre- feet/Yr.)	SEASON OF Beginning date (month & day)	Ending da (month &
Miscellaneous Crop	100,000	Sprinklers, floodi	na drip etc.	40,000	Start of 2016	Sept. 30, 201
Types	100,000	Spiritters, need	ng, unp, oto.	40,000	irrigation	
1 See Attachment No	<u>l</u> _{).} 1			μ	<u> </u>	
DOMESTIC: N ☐ YES ☐ NO N ga Incidental domest	umber of ped Ilons per day	sidences to be sople to be serve Area of domes	d:	Estimated o	daily use per pe	rson is:
		(dust contr	ol area, number	and kind of domest	ic animals, etc.)	
. □ STOCKWATE	RING: Kind operation:	of stock:				
	•		(feedlo	ot, dairy, range, etc.)		
I. □ RECREATION	IAL: Type of	frecreation:	Fishing 🗆	Swimming \square	Boating LI Oth	er
. MUNICIPAL:						
POPULATION List for 5-year period is complete	ds until use	MAXIMUM	MONTH		ANNUAL USE	
	pulation	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dai use (gallons pe capita)	(per capita)	1
Present						
						ļ
		1				
I See Attachment No. Month of maximu		year:				
Month of minimur	n use during	year:				
☐ HEAT CONTR Type of crops pro						
Rate at which wat	ter is applied	to use:			g	ıpm per ac
Type of crops pro Rate at which wat Heat protection so	eason will be	gin(month and	day)	and end _	(month a	and day)
. FROST PROT Type of crops pro Rate at which wa	ECTION: A tected:	rea to be frost p	rotected:		net acres	
The frost protection	on season w	ill begin	9P	and end	-	
T INDUSTRIAL:			nth & day)	()	month & day)	

Basis for	determination of amou	unt of wate	r neede	ed:					
rype or i	NG: Name of the claim f the mine: milling or processing: e, the water will be disc1/4 of1/4 of								
Maximur being ge Electrica	FR: Total head to be in flow through the pensionerated by the works (all capacity (hp x 0.746 x 1), the water will be disc 4 of14 of Section	stock: fs x fall ÷ 8.8); efficiency):	:	cfs Maxim kilo	watts :	at:	% €	efficiency	
	AND WILDLIFE PRES ype that will be preserv							pecific spe	cies and
I. □ OTHE Basis for	R: Describe use: determination of amou	nt of water	r neede	d:					
0. DIVERSION	ON AND DISTRIBUT	ION MET	**						
a. Diversio	n will be by gravity by i			y Diversion					
h Diversio	daı) n will be by pumping fr	ກ, pipe in ui ດຕາ	nobstruc	ted channe	I, pipe	throu	gh dam,	siphon, we	ir, gate, etc.)
Pump E	scharge rate: fficiency: from diversion point to			pd Horse	epowe	r:		reservoir, e -	tc)
CONDUIT	MATERIAL	CRO	DSS-SE	CTION	LENG	GTH	TC	TAL	CAPACITY
(pipe or	MATERIAL (type of pipe or channel lining;	(p	ipe diam litch den	eter, th and	(fee	et)	LIFT	DR FALL	(cfs, gpd or
	indicate if pipe is buried or not)	top ar	nd bottor iches or	m width)			feet	+ or -	gpm)
Channel	Unlined				160 m	niles			800 cfs
☑ See Attach	nment No. <u>1</u>								
d. Storage	reservoirs: (For under	ground sto	rage, co	omplete ar	nd atta	ch ur	ndergro	und storag	ge form)
RESERVOIR		DAM						RESERVOIR	
NAME OR		struction aterial	Length (fact)	Freeboa			face	Capacity	Maximum
NUMBER	toe of slope to	ateriai	(feet)	dam helq above spil			when III	(acre-feet)	water depth
	spillway level (feet)			crest (feet)		(ac	res)		(feet)
See Undergrou	nd Storage Form			, , , , , , , , , , , , , , , , , , ,					
□ See Attac	hment No.								

RESERVOIR			OUTLE	TPIPE	•
NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outlet pipe in acre-feet
☐ See Attachn			mby **		
to off-strea ☐ Pumping CONSERVA	m storage vg □ Gravit	will be y D MONIT	cfs. Diversion to	nt of diversion, the maxim o offstream storage will be	um rate of diversice made by:
The automation	n of the Distr	ict's canal	onserve water? Explain. system has increased the	flexibility in timing deliveries	and reducing spills,
accurately mea	asures water	delivery v	olumes through metering.	Using the District's SCADA	system will ensure v
				ers. The District encourages	
o. How will yo are not was	u monitor y ting water?	our divers Weir echnology	☑ Meter ☐ Periodic sa . The District will prevent flo	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the S
D. How will yo are not was Using ultraso system, mon	u monitor y ting water? onic doppler t itoring the fo	our divers U Weir echnology recasted hy	sion to be sure you are w ☑ Meter □ Periodic sa . The District will prevent flow	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the S erations accordingly.
D. How will yo are not was Using ultraso system, mon RIGHT OF A Does the a	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow	our divers Weir echnology recasted hy	sion to be sure you are w Meter Periodic sa The District will prevent flow red rologic conditions on Cach and where the water will	vithin the limits of your wa ampling	ater right and you oe) rents by utilizing the Serations accordingly. and used?
O. How will yo are not was Using ultraso system, mon RIGHT OF A Does the a YES XI If NO, I	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow NO do do dor	our divers Weir echnology recasted hy rn all the l	sion to be sure you are w Meter Periodic sa The District will prevent flow redrologic conditions on Cach and where the water will a recorded easement or	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access.
A. Does the a	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow NO do do do r mes and ma	our divers Weir echnology recasted hy rn all the l not have a ailing add	sion to be sure you are w Meter Periodic sa The District will prevent flow redrologic conditions on Cach and where the water will a recorded easement or	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access.
A. Does the a If NO, I List the nauthers taken to ok	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow NO do do r mes and me	our divers Weir echnology recasted hy rn all the l not have a ailing add	sion to be sure you are w Meter Periodic sa The District will prevent flow drologic conditions on Cach and where the water will a recorded easement or diresses of all affected lan	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being
A. Does the a If NO, I List the nauthers taken to ok	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow NO do	our divers Weir echnology recasted hy rn all the l not have a ailing add	sion to be sure you are w Meter Periodic sa The District will prevent flow drologic conditions on Cach and where the water will a recorded easement or diresses of all affected lan	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being
A. Does the a If NO, I List the nataken to ok The District he See Attachme	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow i NO do do r mes and ma otain access as easements ent No. 1	our divers Weir echnology recasted hy rn all the l not have a ailing add	sion to be sure you are w Meter Periodic sa The District will prevent flow drologic conditions on Cach and where the water will a recorded easement or diresses of all affected lan	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being
D. How will yo are not was Using ultraso system, mon RIGHT OF A Does the a YES X If NO, I X O. List the nau taken to ok The District h	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow i NO do do r mes and ma otain access as easements ent No. 1	our divers Weir echnology recasted hy rn all the l not have a ailing add	sion to be sure you are w Meter Periodic sa The District will prevent flow drologic conditions on Cach and where the water will a recorded easement or diresses of all affected lan	vithin the limits of your wa ampling	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being
D. How will yo are not was Using ultraso system, mon RIGHT OF A Does the a YES X If NO, I X List the nattaken to ok The District his See Attachme EXISTING V a. Do you clair	u monitor y ting water? onic doppler to itoring the formal the for	our divers Weir echnology recasted hy rn all the l not have a ailing add that define	sion to be sure you are was Meter Periodic sate. The District will prevent flow drologic conditions on Cache and where the water will a recorded easement or livesses of all affected land exist responsibilities for operations.	within the limits of your water manning Other (described or the coordination even the Creek, and coordinating op the coordination allowed written authorization allowed owners and state what setions and maintenance of the coordination and maintenance of the coordination and maintenance of the coordination and maintenance of the coordinations are considered.	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being
D. How will yo are not was Using ultraso system, mon RIGHT OF A a. Does the a YES X If NO, I X O. List the nattaken to obtain the District his See Attachme EXISTING V a. Do you claim YES X If YES, plea	u monitor y ting water? onic doppler t itoring the fo ACCESS applicant ow i NO do do r mes and ma otain access as easements ent No. 1 VATER RIC MO ase specify:	our divers Weir echnology recasted hy rn all the l not have a ailing add that define that define	sion to be sure you are was Meter Periodic sand. The District will prevent flow red recorded easement or laresses of all affected land enter the use of all or part of the use of	within the limits of your water manipuling Other (described or continuous or coordination even be diverted, transported written authorization allowed owners and state what settions and maintenance of the coordination Registration Permit	ater right and you be) rents by utilizing the Serations accordingly. and used? wing me access. steps are being e canals. application?

☐ See Attachment No. ____

 List any related applications, registrations, permits, or licenses located in the proposed place of u or that utilize the same point(s) of diversion. The District holds Statements S0000608, S000609, S001063, S014986, and S014987; and Permits 12848 and 12849 	ıse
(Applications A011389 and A015975) for diversion and rediversion at Capay Diversion Dam	
☐ See Attachment No	
14. OTHER SOURCES OF WATER	
Are you presently using, or do you intend to use, purchased water or water supplied by contract i connection with this project? ☐ Yes ☒ No If yes, please explain:	
15. MAP REQUIREMENTS	_
The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. See the instruction booklet for more information. See Attachment No. 1	f at ne
ENVIRONMENTAL INFORMATION	
Note: Before a water right permit may be issued for your project, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared for your project, a determination must be made of who is responsible for its preparation. It has been been been been been been been bee	et <u>If</u> will !
16. COUNTY PERMITS a. Contact your county planning or public works department and provide the following information:	
Person contacted: Date of contact: Telephone: ()	_
County Zoning Designation:	
Are any county permits required for your project? YES NO If YES, check appropriate box below:	
☐ Grading permit ☐ Use permit ☐ Watercourse ☐ Obstruction permit ☐ Change of zoning ☐ General plan change ☐ Other (explain):	_
b. Have you obtained any of the required permits described above? ☐ YES ☐ NO If YES, provide a complete copy of each permit obtained. ☐ See Attachment No	_

17.	a.	Check any add Tederal Ene Management Dept. of Fish an	ditional state or fe ergy Regulatory C ☐ U.S. Corps of ad Game ☐ Stat	ND REQUIREMENTS ederal permits required for Commission ☐ U.S. Fore Engineers ☐ U.S. Nate Lands Commission ☐ State	est Service 🛮 U.S ural Res. Conserv Calif. Dept. of W	vation Service □ Calif. ater Resources (Div. of
	b.	For each ager	ncy from which a	permit is required, provid	le the following in	formation:
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
		☐ See Attachm	ent No			
	C.	Does your prop significantly alt lake? ☐ YES If YES, explain	ered or would sig	rolve any construction or g gnificantly alter the bed, b	grading-related ac pank, or riparian h	ctivity that has abitat of any stream or
		☐ See Attachm	vent No	- Marie Cara Marie Cara Cara Cara Cara Cara Cara Cara Car	4477-	
	b.	Have you conto	acted the Califor If YES, name,	nia Department of Fish a telephone number and d t with CDFW on December 29	ate of contact:	
40	- .	N/IDONISEDIT	AL DOOLINEN	-		
18.			AL DOCUMEN mia public agent	ı ı cy prepared an environm	ental document fo	r vour project?
		☑ YES ☐ NO)			
	b.	If YES, submit notice of deteri YCFC&WCD - NOE	a copy of the lat mination adopted is included in Attachm	est environmental docum d by the California public ent No. 1.	ent(s) prepared, i agency. Public a	ncluding a copy of the gency:
	C.	☑ The applica☐ I expect that☐ I expect that	ant is a California at the State Wate at a California pu document.* Pu	c and explain below, if ne a public agency and will be or Board will be preparing blic agency other than the blic agency:	e preparing the el the environmenta	al document.**
		determination payment of	on) or notice of exe	it a copy of the <u>final</u> environ: emption to the State Water E house filing fee. Processing ed.	Board, Division of W	ater Rights and proof of

Note: CEQA requires that the State Water Board, as Lead Agency, prepare the environmental document. The information contained in the environmental document must be developed by the applicant and at the applicant's expense under the direction of the State Water Board, Division of Water Rights.

19). W	/AS1	E/\	NI	\ST	Έ	W	ΆΊ	'ER
----	------	------	-----	----	-----	---	---	----	-----

	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ☐ YES ☒ NO
		If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
		See Attachment No
	b. c.	Will a waste discharge permit be required for your project? ☐ YES ☒ NO Person contacted: Date of contact: What method of treatment and disposal will be used?
		See Attachment No
20.	a. b.	RCHEOLOGY Have any archeological reports been prepared on this project? ☐ YES ☒ NO Will you be preparing an archeological report to satisfy another public agency? ☐ YES ☒ NO Do you know of any archeological or historic sites located within the general project area? ☐ YES ☒ NO If YES, explain:
		□ See Attachment No
21.		Attach two complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the following three locations: Along the stream channel immediately downstream from the proposed point(s) of diversion. Along the stream channel immediately upstream from the proposed point(s) of diversion. At the place(s) where the water is to be used. See Attachment No. 1

SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

DECLARATION AND SIGNATURE

I declare under penalty of perjury that all informati	ion provided is true and correct to the best of r	ny knowledge
and belief. Lauthorize my agent, if I have designa	ated one above, to act on my behalf regarding	this water
right application.		s 1
isto to like	Assistant General Manager	
Signature of Applicant	Title or Relationship	Date
Oir and the of On Applicant (if any)	Title or Polationship	Date
Signature of Co-Applicant (if any)	Title or Relationship	Dale

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet.
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- □ Include two complete sets of color photographs of the project site.
- Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000