State of California State Water Resources Control Board

## DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

# PETITION FOR EXTENSION OF TIME

	PETITION FOR EXTENSION
VATER I	1.4433A-3 Permit 18111A
Water Co peneficia time, wil complete	ode section 1396 requires an applicant to exercise due diligence in developing a water sapply of the section 1396 requires an applicant to exercise due diligence in developing a water sapply of the section of the section of time. It use. The State Water Resources Control Board (SWRCB), in considering requests for extension of time to a treview the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts presented to determine whether there is good cause for granting an extension of time to be review the facts upon which to base formal action relating to the permit. Formal
1. Re	
2. Iss	woking the permit for failure to proceed with due unigence in a specific and the terms of the permit.  uing a license for the amount of water heretofore placed to beneficial use under the terms of the permit.  uing a license for the amount of water heretofore placed to beneficial use under the terms of the permit.  uing a reasonable extension of time to complete construction work and/or full beneficial use of water.
The tir	ne previously allowed in your permit within which to complete construction work and/or use of has either expired or will expire shortly.
; TO 1130	The project has been abandoned and I request revocation of the
	Signature  Full use of water has been made, both as to amount and season, and I request license be issued.
*	Signature  The project is not yet complete. I request the SWRCB's consideration of the following petition for an extension of time.  PETITION FOR EXTENSION OF TIME.  If START of construction has been delayed
Com	plete items 1, 2, and 3.  What has been done since permit was issued toward commencing construction?
general and an analysis of the second	What has been done since permit was
2. 3.	Estimate date construction work will begin.  Reasons why construction work was not begun within the time allowed by the permit.



If construction work and/or use of water is proceeding but is not complete, an extension of time may be petitioned by completing items 4 through 16. Statements must be restricted to construction or use of water

	<i>(1)</i>	a reclara Mo	be consistent with lin	16 Harrie gue av	ec m
	nder this permit.  A	period of time. Wa	of Time.")		
	Compagnitude From	I UI S LOL Discourse			
	"Guidelines for considering real How much water has been used?		acre-feet/year		1.0
	Tion in the contract of the co	mend9			
	How many acres have been irrig	4.00:			
	How many houses or people have	re been served water	? <u></u>		
		. ash or nurnase			
	1 1 - ha	m completed during	the last extension?ka		-
	What construction work has been	in company	rongion period S		
).	What construction work has been Approximate amount spent on p	project during last ex	tension period: o		
Ì.	t the state of the	will be completed.	· Marky and a second		
	Estimated year in which water	will be fully used	2.3.3		
2.					
3.	Reasons why construction and previously allowed.	or use of water were	no complete	rendrisk.	1.11.10 But 19.11
	neuroniciv allowed. The section	Name   1   1   1   1   1   1   1   1   1		18277 12	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	The second secon	BE LEGULE	til to the test to		
	2 (20% of 1987) 1 (20%)	<u> </u>	The state of the s		
[f t]	CONTRACTOR OF THE SECOND			aliae and is pro	ovided or regulated
If the by the control of the control	ne use of water is for municipal public agencies and use of the very lated, the following infort	(including industrivater has commence nation must be pro-	al) and irrigation suped, but additional time ided.  feasible within the place	plies and is progressive to a	ovided or regulated reach full use
ov j con	ne use of water is for municipal public agencies and use of the vector mention	(including industrivater has commence nation must be pro-	al) and irrigation suped. but additional time	plies and is progressive to a	ovided or regulated reach full use
by j con	ne use of water is for municipal public agencies and use of the vector templated, the following information mea	l (including industrivater has commence nation must be pro-	al) and irrigation suped, but additional time vided.	plies and is progressive of use?	ovided or regulated reach full use
by j con 14.	ne use of water is for municipal public agencies and use of the vector templated, the following information mea	l (including industrivater has commence nation must be pro-	al) and irrigation suped, but additional time vided.	plies and is progressive of use?	ovided or regulated reach full use
oy j con 14.	me use of water is for municipal public agencies and use of the value templated, the following information water conservation measure. How much water is being conservation agencies feet per appur	(including industrivater has commence nation must be prosures are in effect or isserved or is it feasible.	cal) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the	plies and is progressive of use?	ovided or regulated reach full use
oy j con 14.	me use of water is for municipal public agencies and use of the value templated, the following information water conservation measure. How much water is being conservation agencies feet per appur	(including industrivater has commence nation must be prosures are in effect or isserved or is it feasible.	cal) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the	plies and is progressive of use?	ovided or regulated reach full use
20 y   20 n 14.	me use of water is for municipal public agencies and use of the valent templated, the following information water conservation mea	(including industrivater has commence nation must be prosecures are in effect or isserved or is it feasible.	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the ximum 30-day period?	plies and is provide is needed to a see of use?	ovided or regulated reach full use n measures?
20 y   20 n 14.	me use of water is for municipal public agencies and use of the valent templated, the following information water conservation mea	(including industrivater has commence nation must be prosecures are in effect or isserved or is it feasible.	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the ximum 30-day period?	plies and is provide is needed to a see of use?	ovided or regulated reach full use n measures?
15. 16	How much water per capita is we) declare under penalty of pen	(including industrivater has commence nation must be prosecuted are in effect or isserved or is it feasible.)  Is used during the margury that the above	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the aximum 30-day period?  is true and correct to the	plies and is provide is needed to a see of use?  See conservation  gpm.  ne best of my (a)	ovided or regulated reach full use n measures?
15. 16 16	How much water per capita is we) declare under penalty of pen	(including industrivater has commence nation must be prosecuted are in effect or isserved or is it feasible.)  Is used during the margury that the above	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the aximum 30-day period?  is true and correct to the	plies and is provide is needed to a see of use?  See conservation  gpm.  ne best of my (a)	ovided or regulated reach full use n measures?
15. 16 16	How much water per capita is we) declare under penalty of pen	(including industrivater has commence nation must be prosecuted are in effect or isserved or is it feasible.)  Is used during the margury that the above	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the aximum 30-day period?  is true and correct to the	plies and is provide is needed to a see of use?  See conservation  gpm.  ne best of my (a)	ovided or regulated reach full use n measures?
15.  16  16  16  16	How much water per capita is we) declare under penalty of pen	(including industrivater has commence nation must be prosecuted are in effect or isserved or is it feasible.)  Is used during the margury that the above	al) and irrigation supped, but additional time vided.  feasible within the place le to conserve using the ximum 30-day period?	plies and is provide is needed to a see of use?  See conservation  gpm.  ne best of my (a)	ovided or regulated reach full use n measures?

NOTE: A \$50 FEE MADE PAYABLE TO THE State Water Resources Control Board must accompany a petition for an extension of time. An \$850 feet made payable to the Department of Fish and Game must accompany all but the first petition for an extension of time.

## **DIVISION OF WATER RIGHTS**

## P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## ENVIRONMENTAL INFORMATION FOR PETITIONS

(THIS IS NOT A CEQA DOCUMENT)

APPLICATION NO. 24433A3, B3 PERMIT NO. 18119A3, B3 LICENSE NO.

The following information will aid in the environmental review of your change petition as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR CHANGE PETITION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your change petition being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

## DISCRIPTION OF CHANGES TO PROJECT

of construction activity, structures existing or to be built, area to in land use, and project operational changes, including changes in These petitions are being filed for an extension of time to allow a	be graded or excavated, changes n how the water will be used.
adequate records of water diversion and use under the permits.	
occur as a result of these petitions.	

## **GOVERNMENTAL REQUIREMENTS**

.

Before a final decision can be made on your change petition, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared for your proposed changes by another agency, we must consider it. If one has not been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your change petition. The following questions are designed to aid us in that determination.

2.	Cor a.	ntact your county planning or public works of Person contacted <u>not required</u>		
	с.	Department		
	b.	Assessor's Parcel No. 030-200-067. 068		
	о.	County Zoning Designation Ag Watersh		
	d.	Are any county permits required for your p		
	U.	If ves, check appropriate space below:		
		Grading Permit.	Use Permit,	Watercourse
		Obstruction Permit,C	hange of Zoning,	General Plan
		Change, Other (explain):		
	e.	Have you obtained any of the required per	mits described above?	
		If yes, provide a complete copy of each pe		
	Rec wh	Il Conservation Service, Department of Wate clamation Board, Coastal Commission, State ich a permit is required provide the following type	e Lands Commission, etc. g information:	Safety of Dams),  For each agency from
	Per	rson (s) contacted	Agency	
		te of contact		
4.	Has cha	s any public agency prepared an environmer anges? <u>no changes proposed</u>	ntal document for any asp —	ect of your proposed
		so, please submit a copy of the latest environ		

	Note: When completed, please submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your change petition cannot proceed until such documents are submitted.
5.	Will your proposed changes, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation?

PET-ENV (1-00)

· ·

- a. Along the stream channel immediately downstream from the proposed point(s) of diversion
- b. Along the stream channel immediately upstream from the proposed point(s) of diversion
- c. At the place(s) where the water is to be used Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your change petition will be delayed until you furnish the remaining sets!
- 8. From the list given below, mark or circle the general plant community types which best describe those which occur within you project area (Note: See footnote denoted by \* under Question 11 below):

## Tree Dominated Communities

Subalpine Conifer

Red Fir

Lodgepole Pine Mixed Conifer

Sierran Mixed Conifer

White Fir

Klamath Mixed Conifer

Douglas-Fir

Jeffrey Pinc Ponderosa Pinc

Eastside Pine

Redwood

Pinyon-Juniper

Juniper

Aspen

Closed-Cone Pine-Cypress

Montane Hardwood-Conifer

Montane Hardwood

Valley Foothill Hardwood

Blue Oak Woodland

Valley Oak Woodland

Coastal Oak Woodland

Valley Foothill Hardwood-Conifer

Blue Oak-Digger Pine

Eucalyptus

Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis

Joshua Tree

## Shrub Dominated Communities

Alpine Dwarf-Shrub

Low Sage

Bitterbrush

Sagebrush

Montane Chaparral

Mixed Chaparral

Chamise-Redshank Chaparral

Coastal Scrub

Desert Succulent Shrub

Desert Wash

Desert Scrub

Alkali Desert Scrub

### Herbaceous Dominated Communities

Annual Grassland

Perennial Grassland

Wet Meadow

Fresh Emergent Wetland

Saline Emergent Wetland

Pasture

#### Aquatic Communities

Riverine

Lacustrine

Estuarine

Marine

#### **Developed Communities**

Cropland

(Orchard-Vineyard,)

Urban

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document qt our public counter at the address given

and Game, Wildlife Habitat Relationships (WHR) Program at (916) 653-7203). 9. Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to implementation of the proposed changes. Consider all aspects of your change petition, including changes in diversion structures, water distribution and use facilities, and changes in the place of use due to additional water development. No trees will be removed as a result of this extension of time to develop records. FISH AND WILDLIFE CONCERNS 10. Identify the typical species of fish which occur in the source(s) from which you propose to divert water and discuss whether or not any of these fish species or their habitat has been or would be affected by your proposed changes. (Note: See footnote denoted by a ender Question 11 below): Steelhead Trout and other game/non-game species. No fish species will be affected by this extension of time to develop records. 11. Identify the typical species of riparian and terrestrial wildlife in the area and discuss whether or not any of these species and/or their habitat has been or would be affected by your proposed changes through construction of additional water diversion and distribution works and/or changes in land use in the place of water use. (Note: See footnote denoted by \* below): Wildlife is typical to existing vineyard on the valley floor. No species will be affected by this extension of time to develop records.

at the top of this form or you may purchase a copy by calling the California Department of Fish

*Note: The purposes of Question 10 and 11 are to provide a preliminary assessment of the presence of typical plant and animal species in the area and whether these species might be affected by your proposed changes. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from your level California Department of Fish and Game backers the accurate for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near you, consult your local telephone directory yellow pages under
Environmental and Ecological Services, or call the California Environmental Protection Agency, Registered Environmental Assessor (REA) Program, at (916) 324-6881 or the University of California, Cooperative Extension Service (See your local telephone directory white pages).  12. Do your proposed changes involve any construction or grading-related activity which has significantly attered or would significantly alter the bed or bank of any stream or take? 110
If so, explain
CERTIFICATION
I hereby certify that the statements I have firmished above and in the austinoide are complete to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge.
DateSignature