## State of California State Water Resources Control Board

#### **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000
Info (916) 341-5300 ◆ FAX (916) 341-5400 ◆ www.waterboards.ca.gov/waterrights

## PETITION FOR EXTENSION OF TIME

WA.	TER USERS:	.72	3	
Арр	lication <u>A017605</u> Permit <u>011224</u>	19	621	
use. will i com may	ter Code section 1396 requires an applicant to exercise due diligence in developi. The State Water Resources Control Board (State Water Board), in considering review the facts presented to determine whether there is good cause for granting uplete the project. Where diligence in completing the project is not fully substantive set the matter for hearing to determine the facts upon which to base formal actional action may involve:	requests for exter an extension of the ated, the State Wa	nsion of time, ime to ater Board	
1.	Revoking the permit for failure to proceed with due diligence in completing the p	project.		
2.	Issuing a license for the amount of water heretofore placed to beneficial use un	der the terms of the	ne permit.	
3.	Granting a reasonable extension of time to complete construction work and/or f	ull beneficial use	of water.	
	time previously allowed in your permit within which to complete constructer has either expired or will expire shortly.	tion work and/or	use of	
Plea	ase check below the action you wish taken on this permit.			
	The project has been abandoned and I request revocation of the permit.			
	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 State Water Board's consideration for an extension of time.	 deration of the folk	owing	
	PETITION FOR EXTENSION OF TIME If START of construction has been delayed			
Con	nplete items 1, 2, and 3.			
1.	What has been done since permit was issued toward commencing construction	n?		
	See Attached			
2. 3.	Estimate date construction work will begin.  Reasons why construction work was not begun within the time allowed by the	W.		
J.	Todoono any conocident work was not bogun within the time allowed by the			

## PETITION FOR EXTENSION OF TIME If construction work is proceeding

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 only under this permit.

4.	A year extension of time is requested to complete construction work and/or beneficial use of water. (Must be consistent with the time frame allowed in California Code of Regulations sections 840 through 844)
5.	How much water has been used? acre-feet/year cts
6.	How many acres have been irrigated?
7.	How many houses or people have been served water?
8.	Extent of past use of water for any other purpose
9.	What construction work has been completed during the last extension?
10.	Approximate amount spent on project during last extension period. \$
11.	Estimated time in years it will take for construction to be completed.
12.	Estimated time in years it will take for water to be fully used.
13.	Reasons why construction and/or use of water were not completed within time previously allowed.
<b>con</b> :	What water conservation measures are in effect or feasible within the place of use?
15.	How much water is being conserved or is it feasible to conserve using these conservation measures?  acre-feet per annum.
16.	How much water per capita is used during the maximum 30-day period? gpd.
	e) declare under penalty of perjury that the above is true and correct to the best of my (our) wledge and belief.
Date	ed: 12-16 ,20/0, at TACKSON VAlley . California
	Signature(s) 269-274-2037 Telephone No.
	Thomas R House 6755 Lake Analder Da
PLEA	ASE PRINT YOUR NAME AND ADDRESS  TONE CA 95640
	TE: All petitions must be accompanied by the filing fee (see fee schedule at www.waterrights.ca.gov) made payable to the State ter Resources Control Board (State Water Board) and an \$850 fee made payable to the Department of Fish and Game must accompany

all but the first petition for an extension of time. Separate petitions are required for each water right. Separate State Water Board fees are

required if both a change and time extension petition are being filed.

#### Attachment A

Division of Water Rights
Petition For Extension- Jackson Valley Irrigation District
Permit Number: 011589 / 011224 / 012167

1) What has been done since permit was issued toward commencing construction?

Oaks Community Park- added 45 homes

Jackson Valley New Treated Water System- Project to serve 500 homes Application accepted, awarded \$2million grant, plans and specs approved. Phase One Construction planned for spring 2011- completed in 2013.

Stolts Fish Hatchery- Phase One Expansion Project- completed

Misc Distribution Waterlines installed

New BioMass Power Plant – Water Contract Completed- Construction/rebuild Started. Due to take water in 2011

2) Estimate date construction work will begin-

Jackson Valley New Treated Water System- Start construction in spring of 2011 with 1-2 year Project on Phase One.

Phase Two will have 20+miles of distribution lines planned to start in 2012.

**Jackson Valley BioMass Power Plant**- Rebuild of existing cogen plant into new BioMass Plant started in 2010 and is scheduled to be completed in June of 2011.

**Jackson Valley Casino Project**- Project approved, Construction to start in 2011 and completed in 2012.

Lake Amador Reservoir Expansion Project- Begin Construction 2013

Both the Jackson Valley BioMass Plant and the Jackson Valley Casino Project have expressed the desire to enlarge Lake Amador for increased water storage.

Division of Water Rights

Petition for Extension- Jackson Valley Irrigation District

Permit Numbers: 011589 / 011224 / 012167

# 3) Reasons why construction work was not begun within the time allowed by the permit.

Water Programs have slowed the awarding of funding for the projects due to the State Budget issues.

The Power Plant project has undergone numerous starts and stops due to funds available. Was purchased in 2010 and received permits to proceed in late 2010.

- 4) A 10 Year extension of time is requested to complete construction work and/or beneficial use of water.
- 5) How much water has been used? 10-13,000 acre feet per year (different every year)
- 6) How many acres have been irrigated? 2,500-3,000 (different every year)
- 7) How many houses or people have been served water? Approximately 350 homes and 273 overnight campsites at Lake Amador Recreation Area.

#### 8) Extent of past use of water for other purposes?

The District has a number of Fish farms that use our water both seasonal and year around. During the irrigation season all the fish farm water is reused for Agriculture within the District. The flows vary from 1,500gpm to 3,500gpm.

Other uses:

Power generation

Rock Quarries

Domestic use

Stock watering

## 9) What construction work has been completed during last extension period?

The District continues to extend water lines throughout the District as funds and time is available. The District has over 6.000 acres that will need water service in the future.

The District has been very involved designing a new domestic water system that will serve 500+ homes along with replacing two old existing water treatment plants. The District has been working on applications for funding for over the past 5 years. This involved funding applications, design of a system with a new water treatment plant plus 20+ miles of distribution water lines, environmental reviews, permitting, etc.

The District has received a **First Phase Grant of Two Million Dollars** to start this project that will take the next 4-5 years to complete.

- 10) Approximate amount spent on project during last extension period. \$500.000 Also the new rebuilt BioMass Power Plant has spent over \$10 million this past year and will spent an additional \$20 million to finish this rebuild and restart in the summer of 2010.
- 11) Estimate date Construction work will be completed. 2020
- 12) Estimate year in which water will be fully used. 2020
- 13) Reasons why construction and/ or water use were not completed within time previously allowed.

The service area of Jackson Valley continues to grow within by both Agriculture use and with the new treated water system we will start building in 2010. In this era of uncertainty with financial intuitions, and the concern of dry water years. progress has been slow. Water programs with the State have been off and on for some time now due to State Budget problems. To say nothing of the effect the State Budget has had on their staff to work on these programs and issues that come out of these activities. As an example the District filed for both NPDES and State WPR water discharge permits some 5 years ago and has not to date heard a word. Again progress is slow and more time to complete these water use activities is needed.

## 14) What water conservation measures are in effect or feasible within place of use

The District continues to set water use amounts every year depending on our water supply available. The District has been recycling water use in the summer irrigation period for some time. Something new will be the District will be selling recycled water to the BioMass Power Plant on a year around basis. This Project is willing to increase our water storage facilities(Lake Amador) and is interested in developing a collection system to recycle more of our winter fish flows. The District will also be reviewing additional water conservation measures as we build the new Treated Water System starting in 2010. We are designing this system to deliver approximately 150-200 gpd per home. This system is designed for indoor use only as we already have an irrigation system for outdoor use.

## 15) How much water is being conserved or is feasible to conserve using these conservation using these conservation measures? 2,000af per year

## 16) How much water per capita is used during the maximum 30-day period?

Presently during the peak summer our total domestic use is 45,000 gpd. (capita?) in the future that number will increase to approx 75,000 gpd.

I (we) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge and belief.

Dated: December 15, 2010, at Jackson Valley, Ca

Thomas R Acoven 6755 Cake Amaden Dr.
Tore, CA 95840