

# Application for Extension of Time for a Water Right Permit

APR 0 4 2008

WATER RESUURCES DEPT SALEM OREGON

# TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for  $\underline{each}$  permit as per OAR~690-315-0020(2).

This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

τ. (	head and	June Alle	<u>/\</u>	,	
-7	NAME OF PERMIT HOLD	DER [OAR 690-315-0020(1) and	$\overline{(3)(a)}$		
¥	4821 Jocaho	ontos Rol Haine	STATE	97833 ZIP	
F#.	ADDRESS	£0			
	41- 856-33	70	E-MAIL ADDRESS		
	PHONE			•	
the per	mit holder of:	Application Number <u>C</u>	- 15977	<del></del>	
		Permit Number $\frac{C}{IO}$	- 15710 AR 690-315-0020(3)(b)]		
do her	eby request that the	time in which to:			
	equipment necessary	on (of diversion/appropriat y to the use of water), whice r 1, <u>2013</u> (N/A)	ion works and/or pur th time now expires o	chase and installation October 1, <u>200</u>	on of the <b>28</b> , be
and/or	r the time in which t	: :	·		
	apply water to full be expires on October	beneficial use under the term 1, <b>3.00</b> §, be extended t		the permit, which the sec 4-15-08 when the sec 4-15	
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Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$350.
- Signature page (last page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

#### MAIL COMPLETED APPLICATION

along with the

\$350 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301



- Request the reasonable amount of time necessary to fully complete the water construction project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet (Instructions for Filling Out Extension of Time Application for Permits) provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at: http://www.wrd.state.or.us/OWRD/LAW/index.shtml.

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- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

#### Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at <a href="http://www.wrd.state.or.us">http://www.wrd.state.or.us</a> (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
  construction logs; static water level measurement reports; annual water use reports; ODFW
  fish screen certification;, a plan to monitor the effect of water use on ground water aquifers
  utilized under the permit; etc.).

## 

TIP:	Not all permits spe	cify a date by	which const	ruction was to be	egin.
Date construct	ion began is: <u> </u>	19 19	04		
<b>Details of cons</b>	truction: <u>//</u>	wells	bouce	been	drilled,
Several	Lundrel	feat	of v	nain line	<u>banied</u>
and	Center 5	Pivots	instal	led.	<del></del>
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- Permits typically contain standard or special conditions that must be satisfied to lawfully 2. develop and use permitted water. In the development of this water right, have you satisfied the conditions contained in your permit? [yes/no]
  - Describe how you have complied with each condition contained in the original A) permit [and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time|. Include the date when the condition was satisfied.

The instruction sheet for the Application for Extension of Time provides an explanation of the typical conditions that must be addressed in this question.

### CHART-A

Condition No."	Date Satisfied	Describe How Permit Condition Has Been Satisfied
Α	12/05	Installed water meters on all complete
	,	wolls. Kept records of amount at water
		used each month. Submitted reports
		to the delartment anually
B	12/05	Allowed water master access to all meters.
		manitored and reported impact of water use.
		sent plan for deportment approval within one
		year of parmit being issued. Sent annual
		water level reports to department.

"Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension).

If you have NOT complied with all applicable conditions, explain the reasons why B) and indicate with a date certain (in the near future) when compliance will occur.

## CHART-B

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied		

Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension.

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- 3. Provide evidence of physical progress made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-C); and if applicable, within the time period of the most recent extension granted (CHART-D).
  - A) CHART-C (below) must be completed for all Application for Extension of Time requests. *Use chronological order*.

**CHART-C** 

INSERT	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED	
DATES	List any work done before the permit was issued – eg. well drilled.	COST*
Variendels	wells m, 6,0, I, A,C,D, H, and K	375000
Joint doch	main line	100,000
Contraction in the contraction of the contraction in the contraction i	Pun 75	200,000
INSERT DATES	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED  and PRIOR TO DATE SPECIFIED IN PERMIT  FOR COMPLETE APPLICATION OF WATER  List work/actions done during the permitted time period.  The permit was signed - find date above signature on last page of permit.	COST*
a lack e		55,000
3/25/05	Tastalled 12" 10" 8" Mainline	40 000
4/05	The permit specified "Actual Construction Work" shall begin ("A-Date") - not all permits contain this date.	70,00
4/66	Installed top center Piuts	65000
11/26	Tastallal 8" Main line	27.00
11/06	Install 150 HP Pung	20.00
13/06	Trotallel 50 HP June	18,00
4/07	Fostalled 8º Main line	1400
4/09	Fusiqued 50 HP Pung	26,000
10/1/08	The permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	
INSERT DATES	WORK ACCOMPLISHED AFTER "C-DATE"  COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR EXTENSION OF  TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
	none	
<b></b>		
	Total Cost to Date 960	,000

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<sup>\*</sup> If exact cost is not known, you must provide your best estimate.

B) If this is not your 1st Application for Extension of Time request, fill out CHART-D below (in addition to CHART-C above). *Use chronological order*.

**CHART-D** 

	CHARLE 2	
TAICHTO	WORK ACCOMPLISHED DURING	COCT
INSERT	THE LAST EXTENSION PERIOD	COST*
DATES	List all work done during the last authorized extension period.	
10/1/	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
		<u> </u>
10/1/	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
	WORK ACCOMPLISHED AFTER	
INSERT	THE LAST EXTENSION PERIOD EXPIRED	COST*
DATES	List all work done after the last authorized date for complete application of	
	water up to the date of this Application for Extension of Time.	
	· ·	
-	Total Cost to Date	
<u> </u>		

· If	exact cost is no	t known, y	you must provide	your	best estimate.
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	[OAR 690-315-0020(3)(f)]
<b>∦</b>	
Cost of project to date:	
(The total cost from CHART-C and CHART-D)	

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4.

<b>OAR</b>	690-315-	-0020	(3)(e)	(B)
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5.	under this p	ermit and/or prior extensions of time, if any, made to date.	beneficial disc
	TIP: being cfs (cu specified on a totals.	Report the rate in the same units of measurement as specified bic feet per second), gpm (gallons per minute) or AF (acre-feet a reservoir water right). Do not provide daily, monthly or ann	t – usually only
	Maximum r	ate = $9.76$ cfs (cubic feet per second) or,	
	Maximum r	ate =gpm (gallons per minute) or,	
	Acre Feet St	tored =AF	
6.		total number of acres irrigated to date under this permit.	690-315-0020(3)(e)(C)]
	Total acres	irrigated to date: 3,425	
7.	Provide a su water systen the permit.	immary of your future plans and schedule to complete the on, and/or apply water to full beneficial use under the terms  CHART-E	AR 690-315-0020(3)(j)] construction of the and conditions of
DAT	ROXIMATE TE RANGE projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
0		re-dill well E pump will not go day	10,000
10		drill well B	70,000
11		drill well R	40,000
ið	•	Install Pumps & Plum into diversion.	<u> </u>
13		use all water (Apply to Full Beneficial use)	
Year:	2013	Intend to apply water to full beneficial use under the terms and conditions of this permit.	
		Total Cost	180,000
8.	Estimated (The total co	remaining cost to complete the project:	AR 690-315-0020(3)(g)]

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A)	The project is of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit.
<b>B</b> )	The financial resources needed to develop the project precluded completion of the project within authorized time frames.
	My Father was a partner in
a	joint venture with me ( brad ) , He died
Sep	tember 24 of 2007 T was not able to
fin	The project with the financing available.  I now have a 3 year farm Credit loan issued  mer of 08. I have budgeted the 180,000 needed  finish the Project, I have 60,000 fer year. Afficient in the grown other agencies, or otherwise comply with government regulations, delayed
me	I now have a 3 year farm Credit loan issued
ne	(inish the Project, I have 60,000 fer year, Afflowed in 1
C)	from other agencies, or otherwise comply with government regulations, delayed completion of the project.

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	D)	Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.	
		toffel Bros dilling" drilled well E crooked.	
	the	pump wouldn't go deep enough to pump the work	
	Pie	needed. We tried to get him to repair the	ال يحدو
		now are left with the repossibility t	6
	16-	drill the wall at our own expense.	
10.	use. Y 3-B, 7: informs will be  M  death	the time requested to complete the project and/or apply the water to full beneficial our justification should combine information from your answers from Questions 2, 3-A, and 9 of this Application for Extension of Time, and should also include any other ation or evidence to establish that the requested amount of time is sufficient and that you able to complete the project within the amount of time requested.  Soft of this fine the fortist has been completed. The of my father temperatily created a finencial hardship.  Credit Sovices has issued a three year lain money available.	
11.	Extens	e any other information you wish OWRD to consider while evaluating your ion of Time Application.	
	My	well drillers have had a difficult time	
	drilli		
	for	5 years to complate these wells since	
	The	drilling has been difficult and slower	<b>-</b>
of tin	ne under	nit holder, or have authorization from the permit holder, to apply for an extension this permit. I understand that false or misleading statements in this extension re grounds for OWRD to suspend processing of the request and/or reason to deny	
Signa	3raz ature	0 Clolar 3/20/08 Date	
Last Re	evised 06/01/2	Application for Extension of Time/Page 9 of 9 for a Water Right Permit	ED
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# ALLEN FARMS, INC. BRAD ALLEN 44821 POCAHONTAS RD. HAINES, OR 97833 541-856-3358

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JUN 16 2005

WATER RESOUNCES DEPT SALEM, OREGON

Oragon Water Resources Department Atm: Ground Water/Hydrology 725 Summer St. NE Suite A Salem, OR 97301-1266

Re: Application G-15977 Permit G-15710

Allert Farms would like to submit this plan to monitor and report the impact of water use.

- 1 The wells shall be measured during March of each year.
- 2 The wells to be measured include well A, well D, well E, well H, and well O.
- 3. The measurement taken March of 2006 will be used as the reference level.
- 4. Weasurements will be to the negrest .25 inch. Measurements will be made from ground level by using an electric tape.
- 5 Measurements will be made before pumping begins each irrigation season, during the month of March.
- 6. Measurements will be taken by the land owner or land owner's employee. It is the responsibility of the land owner to assure accuracy of measurements.
- 7. The annual reporting data will be mailed to the Ground Water and Hydrology section within 30 days after measurement.

Should you have any questions concerning our proposed plan, please feel free to confact me.

Sincerely,

Brad Allen

Allen Farms, Inc. / President

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WATER RESOURCES DEPT SALEM OREGON Static water level measurements, and water use reports have been sent to the department annually since water use began, and are on file with the department.

any Questions Contact.

Brad Allen 44871 Pocahontar Rd Haines Dregon 97833

541-856-3358 967 9127

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