

Application for Allocation and Use of Conserved Water

Please type or print in dark ink. If your application is found to be incomplete, inaccurate or does not include the required fees, we will return it to you. If any requested information does not apply to your application, insert "n/a." If you need additional space to answer any of the questions, attach a separate sheet of writing paper and reference the section number and question. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. API	PLICANT INFORMATION			
Name:					
Address:	84917 Hwy 37, Hermisto	<u>n , Oregon 97838</u>			
Phone(s):	<u>541 567 3165</u>				
*Fax: <u>541</u>	564 2506 *E-Mail address	s: rvseed@uci.net			
*Optional i	nformation				
		AGENT INFORMATION	_		
		uthorized to represent the applicant in			
Name:	Bill Porfily	allocation of conserved water applica	RECEIVED		
	P. O. Box 643, Stanfiled,	Oragon 07975	NECEIVED		
	541 561 7259	Olegon 97875	SEP 2 1 2009		
` '	341 301 7239 449 1327 *E-Mail address	· hnorfily@my180 net			
	information	s. opormy@myr80.net	WATER RESOURCES DEPT SALEM, OREGON		
	3 IRRIGATION	N & WATER CONTROL DIST	PRICTS		
Is the nro		of an irrigation district or water c			
	Yes No	an inigation district of water c	ond of district.		
		list the name and mailing addres	s of the district:		
_					
under OR If	S Chapter 553 file this allo] Yes ⊠ No	nder ORS Chapter 545 or a wate cation of conserved water? s OAR 690-018-0025 allocation			
	4. CURRENT	WATER RIGHT INFORMA	TION		
		the information in Section 4 must be co			
C		r right involved in the proposed alloca			
	Water Right Subject to Tr	ansfer (check and complete one	of the following):		
		36803, 37974 & 37975			
	ificated Right	Certificate Number	Permit Number or Decree Name		
Δdi	idicated, Un-certificated				
Righ	,	Name of Decree	Page Number		
Dorn	nit for which Proof has				
	Approved	Permit Number	Date Claim of Beneficial Use Submitted		
	sferred Right for which				
	of has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted		
	/I IIII OVOII I IIVU				

Name on Permit, Certificate, or Decree:

Certificate 36803 Ervin Edmunds; Certificate 37974 Ervin R. Edmunds; Certificate 37975 Ervin R. Edmunds

County: <u>Umatilla (same for all three certificates)</u>

Provide the following information about the water right of record:

1. Priority Date:

Certificate 36803 August 28, 1964;

Certificate 37974 January 23, 1969;

Certificate 37975 April 14, 1969

- 2. Source of Water: Columbia River (same for all three certificates)
- 3. Type of Use: <u>Irrigation (same for all three certificates)</u>

Does the application have a water right involving more than one water right holder?

Yes No

If yes, are all water right holders applying for this allocation of conserved water?

Yes No. If no, see Exhibit J.

- A) What is the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record? (If the water right is only limited by rate, do not list a duty, and conversely, if the water is only limited by duty, do not list a rate.)
 - 1. Rate* (cfs):

Certificate 36803	17.80 cfs;
Certificate 37974	4.06 cfs;
Certificate 37975	14.50 cfs;

2. Total Rate for all three certificates = 36.36 cfs

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Note: 1 miner's inch = 1/40 cfs; 1 cfs = 448.8 gpm

3. Duty* (acre feet):

Certificate 36803 4.5 ac ft per acre for 753.0 acres = 3388.50 ac ft per year;

Certificate 37974 4.5 ac ft per acre for 162.3 acres = 730.35 ac ft per year;

Certificate 37975 4.5 ac ft per acre for 580.0 acres = 2610.00 ac ft per year;

Total Duty for all three certificates:

4. 4.5 ac ft per acre for 1495.3 acres = 6728.85 ac ft per year

Note: 1 cfs = 1.983471 ac-ft/day

^{*} If there are multiple **Priority Dates** on the water right, list the rate and duty by priority date.

- B) What is the maximum amount of water that can be diverted using the pre-project facilities? (If the water right is only limited by rate, do not list a duty, and conversely, if the water is only limited by duty, do not list a rate.)
 - 1. Rate (cfs):

Certificate 36803	17.80 cfs;
Certificate 37974	4.06 cfs;
Certificate 37975	14.50 cfs;
Total Rate for all three certificates =	36.36 cfs

2. Duty (acre feet):

Certificate 36803 4.5 ac ft per acre for 753.0 acres = 3388.50 ac ft per year; Certificate 37974 4.5 ac ft per acre for 162.3 acres = 730.35 ac ft per year; Certificate 37975 4.5 ac ft per acre for 580.0 acres = 2610.00 ac ft per year; Total Duty for all three certificates:

4.5 ac ft per acre for 1495.3 acres = 6728.85 ac ft per year

C) Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). *Provide* sufficient detail to confirm that the applicant is ready, willing, and able to exercise the right.

The delivery system consists of a pumping station on the south bank of the Columbia River. The pumping station has 1 - 250 hp and 6 - 500 hp pumps. From the river pumping station the water is pumped through a buried 30" diameter steel mainline in a southeasterly direction approximately 4800 feet to the the northerly boundary of the farm. From this point the 30" pipeline continues southeasterly approximately 700 feet where a 20" pipeline branches off to the southwest. The 30" pipeline continues on for another 1150 feet where it bifurcates into two 16" branch pipelines. One of the 16" branch pipelines extends in a southwesterly direction. The other 16" branch pipeline extends in a southeasterly direction. There is a booster pumping station consisting of 2 - 75 hp pumps on the southeasterly branch pipeline. The branch pipelines transport the water to a buried pipe distribution system consisting of 16" - 4" pipe. The pipe distribution system delivers water to 26 circle irrigation machines. There is one 15 hp circle booster pump for one of the circles on the southwersterly 16" branch pipeline. RECEIVED

5. CONSERVATION MEASURES

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A)) Describ	e the	type of	f proj	ect, c	heck	all 1	that ap	pl	y
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On-Farm efficiency project

Distribution project, such as a ditch piping or lining project

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Other, Cement mortar lining of distribution piping to reduce pipe transmission losses.

B) Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, see point of diversion requirement for Exhibit B. Provide sufficient detail for public noticing the project.

The conservation measures taken consist of modifying the center pivot circle irrigation machines to operate at lower pressures and reduced flows. This is accomplished by installation of state of the art new low pressure low flow spray nozzles. Along with modification of the spray nozzles the mainline pipe was cement mortar lined to reduce pipe transmission losses (friction) and a variable speed pump was installed at the river pumping station to assist in Allocation of Conserved Water / 3 of 11 FSD Last revised Nov 2008

opeariting the disrtribuiton system in a manner that allows the pumps to more closely match the system flow requirements.

C) Place of Use*: The entire water right for all three certificates is affected.

Section

* Not required for a distribution project that does not propose to affect the on-farm rate or duty. If the entire water right is being affected, just state "entire right affected."

6. CONSERVED WATER

- A) What amount of water will be needed for the existing, authorized use after implementing conservation measures? (If the water right is only limited by rate, do not list a duty, and conversely, if the water is only limited by duty, do not list a rate.)
 - 1. Rate* (cfs):

Certificate 36803 11.74 cfs; Certificate 37974 2.51 cfs*:

Certificate 37975 8.93 cfs**;

Total Rate for all three certificates 23.18 cfs

- * accounts for 1.5 acres of Cert 37974 being forfeited as part of the conserved water process
- ** accounts for 7.7 acres of Cert 37975 being forfeited as part of the conserved water process
- 2. Duty* (acre feet):

Certificate 36803 3.0 ac ft per acre for 753.00 acres = 2259.00 ac ft per year;

Certificate 37974 3.0 ac ft per acre for 160.80 acres = 482.40 ac ft per year*;

Certificate 37975 3.0 ac ft per acre for 572.30 acres = 1716.90 ac ft per year**;

Total Duty for all three certificates:

3.0 ac ft per acre for 1486.10 acres = 4458.30 ac ft per year

- * accounts for 1.5 acres of Cert 37974 being forfeited as part of the conserved water process
- ** accounts for 7.7 acres of Cert 37975 being forfeited as part of the conserved water process
- * If there are multiple **Priority Dates** on the water right, list the rate and duty by priority date.
- B) What amount of water will be conserved as a result of the implementation of the conservation measures? Subtract 6A from the smaller of 4A or 4B under "irrigation system" above. RECEIVED
 - 1. Rate* (cfs):

Certificate 36803 6.06 cfs; Certificate 37974 1.55 cfs*:

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5.57 cfs**; Certificate 37975 Total Rate for all three certificates 13.18 cfs

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* accounts for 1.5 acres of Cert 37974 being forfeited as part of the conserved water process

- ** accounts for 7.7 acres of Cert 37975 being forfeited as part of the conserved water process
- 2. Duty* (acre feet):

Certificate 36803 1.5 ac ft per acre for 753.00 acres = 1129.50 ac ft per year;

Certificate 37974 1.5 ac ft per acre for 160.80 acres = 241.20 ac ft per year*;

Certificate 37975 1.5 ac ft per acre for 572.30 acres = 858.45 ac ft per year **;

Total Duty for all three certificates:

1.5 ac ft per acre for 1486.10 acres = 2229.15 ac ft per year

- * accounts for 1.5 acres of Cert 37974 being forfeited as part of the conserved water process
- ** accounts for 7.7 acres of Cert 37975 being forfeited as part of the conserved water process

^{*} If there are multiple **Priority Dates** on the water right, list the rate and duty by priority date.

C)	What portions of the conservent. Portion going to the state 25 Percent	yed water will be allocated (list by percent, rate and days 3.30 Rate (cfs)	to the state and applica luty): 557.29 Duty (AF)	nt?
	-			
	2. Portion going to the appli			
	75 Percent	9.88 Rate (cfs)	1671.86 Duty (AF)	
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D)	The priority for the conserve	d water is requested to be-		
-,	The same as the original in			SEP 2 1 2009
				3EF 3 1 2009
	One minute junior to the	original right.		WATER RESOURCES DEPT
				CALEM CRESCUE
E)	If all or part of the applicants stream use at an identified lo	s' portion of the conserved cation:	water is to be used for	an out-of-
	1. Name and address of the p		numan Farms Inc. 9401	7 Hug. 27
		person using the water. <u>Ha</u>	iwinan Farms Inc. 8491	/ Hwy 37,
	<u>Hermistion</u> , Oregon 97838			
	2. Description of the type of	beneficial use of the water	r: <u>Irrigation</u>	
	3. Legal description of the pl	lace of use: Portions of So	ections 15, 16, 17, 19, 2	0, 21 & 30
	T5N, R30E WM. Refer to th			
	Map - Proposed New Place			
	place of use is included with	the individual Section 4. (Current Water Right Info	ormation for
	Certificate 36803.			
T7\	70 11			
F)	If all or part of the applicants			
	temporarily reserved instrean	n, a statement identifying	the quantity of water to	be managed as
	an instream water right: A po	ortion of the conserved war	ter is to be temporarily	reserved
	instream. The proposed rate			

7. LOCATION OF PROPOSED USE

* Water can be temporarily protected instream without filing an OAR 690-077 Instream Lease

instream is 6.98 cfs and 1114.46 acre feet respectively.

- A) For new out-of-stream uses, describe the boundaries of the expected area within which the diversion structures and places of use of the applicants' conserved water right would be located. This is land other than that to which this water right is appurtenant. See Exhibit B. A portion of the conserved water will be used for irrigating 185.8 acres of farmland in portions of Sections 15, 16, 17, 19, 20, 21 & 30 all in T5N, R30E WM. The existing Point of Diversion would be used for the new land. Refer to the Exhibit B Hawman Farms Conserved Water Application Map Proposed New Place of Use. A listing of the acreage being proposed as the new place of use is included with the individual Section 4. Current Water Right Information for Certificate 36803. The proposed rate and duty for the new acreage is 2.90 cfs and 557.40 acre feet respectively.
- B) For instream uses, to the extent possible, identify the stream reach(es) for which the state's portion of the conserved water should be managed under an instream water right. Be as explicit as possible, by giving river miles, or other identifying information that might be included in the instream certificate.

application.

This is the same for all three certificates. All three certificates have the same point of diversion. From the Point of Divesion, located in the NE1/4NW1/4 of Section 8, T5N, R30E, WM, 9360 feet North and 3530 feet West from the SE Corner of Section 17, to the confluence of the Columbia River with the Pacific Ocean.

C)	Describe the proposed benefit to instream uses.			
for instream use for conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values.				
	other, please describe:	RECEIVED		
		SEP 2 1 2009		
	8. MITIGATION	WATER RESOURCES DEPT SALEM, OREGON		
A)	Describe any expected effects on other water rights from the proposed allocation conserved water. Identify what currently happens to the water that is proposed conserved. Prior to the applicant installing the conservation measures the conserved water withdrawn from the Columbia River and used to irrigate the farmland. Since in the conservation measures the owner has determined that the crops he is growing successfully grown with less irrigation water than the water right allows. The comeasures have reduced the quantity and rate of withdrawal from the Columbia conserved water is presently left instream.	to be was astallation of ag can be conservation		
B)	Describe any mitigation or other measures that are planned to avoid harm to oth rights. The project is not expected to result in any harm to other water rights. Mitigati include 25% of the conserved water being allocated to instream uses.			
Exl fed con	9. FUNDING nore than 25% of the conserved water is proposed to be allocated to the applicantibit C and identify what portion of project funds (expressed as a percentage) conteral or state public sources that are not subject to repayment. All of the cost of the assevation measures will paid for by the landowner. No funding will come from the eral sources.	me from <u>he</u>		
	es the Oregon Watershed Enhancement Board (OWEB) have a contractual interject? Yes No If yes, what is the OWEB project number? NA	est in this		

10. PROJECT SCHEDULE
If project is not yet complete:
Proposed date construction has/will begin:
Proposed date construction will be completed and notice of project completion will be
filed:
Proposed date the project will be finalized:
If project is already complete:
Date it was implemented: Hawman Farms has been field testing various water conservation
strategies since the late 1990s. Promising strategies have continually been modified to improve
them. The conserved water strategies that allow the water conservation identified in this
application were fully implemented and operational at the end of the 2008 irrigation season.
(Provide Exhibit K)
The applicant requests:
☐ That the allocation be finalized, or
Additional time be granted to prove that the project worked to the applicant's
satisfaction before finalizing the allocation of conserved water. Indicate the amount
of time desired (up to five years after completion of the project may be
allocated).
11. ACKNOWLEDGMENT OF FORFEITURE
Complete this if the Certified Water Right Examiner's map shows less acreage

has been irrigated over the past five years than allowed under the right.

I am aware that 1.5 acres of Certificate 37974 and 7.7 acres of Certificate 37975 acre(s) have not been irrigated for the last five years and I am abandoning that portion of the water right and make no further claim for the water. I ask that this as part of this conserved water process 1.5 acres of Certificate 37974 and 7.7 acres of Certificate 37975 be permanently

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canceled.

_ acre(s) portion of the right be permanently canceled.

12. EXHIBITS

Check each of the following attachments included with this application. All attachments are required unless otherwise noted. The application will be returned if all required attachments are not included.

Exhibit (Form) A – Evidence of Use Affidavits ☐ Provide if 1) it is an on-farm efficiency project, or 2) specific acreage is being affected by the project. Consult with Department staff regarding the evidence needed for distribution projects. At least one Evidence

Consult with Department staff regarding the evidence needed for distribution projects. At least one Evidence of Use Affidavit documenting that the right has been used during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original, not a copy. The form is available at

<u>http://www1.wrd.state.or.us/pdfs/Supplemental_Form_</u> B.pdf.

Exhibit B – Map

Provide if the entire water right is not part of the conservation project and/or new lands shall receive water. Consult with Department staff if there is any question regarding the need for submittal. See OAR 690-018-0040(17) and 690-018-0062(3)(a).

Exhibit C - Project Funding Description

Provide if more than 25% of water goes to applicant. See OAR 690-018-0040(18).

Exhibit D – Identification and Resolution of Water Right Conflicts

Provide if construction has begun or been completed and if more than 25% of the project costs have been expended prior to filing this application. See OAR 690-018-0040(19).

Exhibit E – Letter of Approval from the Irrigation District

Provide if project is located within boundaries of an irrigation district and the district is not the applicant. See OAR 690-018-0040(20).

Exhibit F – District Conserved Water Policy

Provide if applicant is an Irrigation District or Water Control District. See OAR 690-018-0040(21) & 690-018-0025.

Exhibit G - Land Use Information Form

See OAR 690-018-0040(22).

The land use form is available at:

http://www1.wrd.state.or.us/pdfs/landuseform.pdf

Exhibit H - Ownership & Lien Information

- Provide if application involves:
 - on-farm efficiency project, and/or
 - distribution project affecting specified lands. Provide a report of ownership and lien information or a current recorded deed to the subject lands.

Exhibit I – Support Letters from ODFW, DEQ and OPRD

☐ Letters from ODFW, DEQ, and OPRD indicating that they have been consulted and indicating that at least one of the agencies attests that conserved water is needed to support instream uses. See OAR 690-018-0050(4)(f).

Exhibit J - Water Right Clarification & Notification of Affected Persons

- Provide if the application involves water rights for
 - lands under multiple ownerships and not all
 of the water right holders are applicants,
 and the project is not being submitted by a
 District as a distribution project and/or
 - which the current final proof survey maps for lands involved in the application do not adequately describe the location of the place of use or the associated priority dates of the associated water rights

Consult with Department staff if there is any question regarding the need for submittal.

Exhibit K – Evidence that the Project was Implemented Within 5 Years.

Provide if project was completed before application submittal. See OAR 690-018-0040(12)(a).

Fees:

Amount enclosed: \$ 1450.00
 See OAR 690-018-0040(25) and the
 Department's Fee Schedule at
 www.wrd.state.or.us/OWRD/PUBS/forms.shtml#f
 ees or call (503) 986-0900.

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I (we) affirm that the information contained in this application is true and accurate.					
My P Hawne applicant signature	Mike P Hawman	<u>9-18-09</u> date			
agent signature	name (print)	date			

Before submitting your application, be sure you have:

- · Answered each question completely.
- Included the required attachments.
- Provided original signatures for all water right holders or other parties with an interest in the right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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Additional Information

The complete OAR Chapter 690, Division 018 Allocation of Conserved Water rules are available at: http://arcweb.sos.state.or.us/rules/OARS 600/OAR 690/690 018.html

690-018-0040

Application Requirements (Excerpt)

Applicants for allocation of conserved water shall provide to the Department the information described in this rule in substantially the same order as listed. The information shall include:

- (12) For a project that has already been completed:
- (a) Evidence that the measure was implemented within five years prior to the date of filing the application; and
- (b) The date on which the applicant intends to request that the allocation be finalized pursuant to OAR 690-018-0062(3).
- (17) A map with sufficient detail to locate and describe the facilities and areas affected by the conservation measures;
- (18) Identification of any federal or state public sources of project funds and, if federal or state public funds that are not subject to repayment will be used in the project, information showing the estimated project costs and anticipated sources of funds for the project including:
 - (a) The total cost for project engineering and construction;
- (b) The present value of any incremental changes in the costs of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absence of the project;
- (c) The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment; and
- (d) The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds.
- (19) If construction of the project has begun or been completed and if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that the applicant has attempted to identify and resolve the concerns of water right holders in the area, governmental entities, or other organizations who have asked to be consulted regarding the allocation of conserved water;
- (20) A letter showing irrigation district or water control district approval if the conservation project is within the boundaries of the district;
- (21) For applications submitted by irrigation districts or water controls districts, evidence of an adopted policy consistent with the requirements of OAR 690-018-0025.
 - (22) Land use information outlined in the Department's Land Use Planning Procedures Guide; and
- (23) Other information the Department or Commission deems necessary and appropriate to aid in the evaluation of the application.
 - (24) The appropriate fee as required under ORS 536.050.
- (25) The Director shall waive the application fee based on the percent of conserved water allocated to the state for instream use, not to exceed 50 percent of the application fee, if the instream allocation is:
 - (a) To establish an instream water right pursuant to ORS 537.348;
 - (b) Necessary to complete a project funded by the Oregon Watershed Enhancement Board under ORS 541.375; or
 - (c) Determined and endorsed in writing by Oregon Department of Fish and Wildlife as a change that will result in a net benefit to fish and wildlife habitat.

690-018-0050

Processing a Conservation Application (Excerpt)

- (4) The Department shall review the application and consider any comments received under section (3) of this rule to determine:
- (f) In consultation with the Departments of Fish and Wildlife, Environmental Quality and Parks and Recreation, if conserved water is needed to support instream uses;

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690-018-0062

Completion of Conservation Project (Excerpt)

- (3) Prior to the expiration of the time allowed under OAR 690-018-0050(4)(i), the applicant may request that an allocation of conserved water be finalized. The request shall include:
- (a) If all or part of the applicants' portion of the conserved water is to be used for an out-of-stream use at an identified location, the following information:
 - (A) The name and address of the person using the water;
 - (B) A description of the type of beneficial use of the water;
 - (C) A legal description of the place of use; and
 - (D) A map that meets the standards in OAR 690-310-0050 and
- (b) If all or part of the applicants' portion of the conserved water is to be leased, dedicated or temporarily reserved instream, a statement identifying the quantity of water to be managed as an instream water right.

Exhibit B – Application Map

The application map shall include:

- a. Township, range, section, ¼ ¼, a north arrow, and a standard scale such as 1 inch = 400 feet or 1 inch = 1,320.
- b. Location of existing and new point of diversion, if applicable, with coordinates referenced to a recognized survey corner.
- c. For on-farm conservation involving only a portion of the place of use, the location of the lands to be affected by the project with acres described by \(\frac{1}{4} \) \(\frac{1}{4} \).
- d. Location of lands on which applicant's portion of conserved water is to be used if other than those currently authorized with acres described by 1/4 1/4.

If the applicant is requesting that the project be finalized upon approval of this application, then the applicant must complete a map consistent with OAR 690-310-0050 as identified in OAR 690-018-0062.

Exhibit J – Water Right Clarification and Evidence of Notification of Effected Persons If the application:

- 1) Involves rights for lands under more than one ownership and not all of the owners are applicants; and/or
- 2) The final proof survey maps on file with the Department for any quarter-quarter section in which lands involved in the application are located do not adequately describe the location of the place of use or the associated priority dates of the associated water rights, the Department may require the following additional information:
 - A list of the name and address of each landowner whose lands the Department concludes may be included
 in the portion of the water right proposed for allocation of conserved water and written proof of service of a
 copy of the application on those landowners and a map delineating the location, acreage, priority dates, and
 ownership of the subject water right; and
 - Other information sufficient to establish that no portion of the right to be conserved is held by persons other than those proposing the conservation project and, for rights with multiple priority dates, the priority dates for the right to be transferred are consistent with the decree or other document establishing the right.

(The applicant should consult with Department staff if there is any question regarding the need for submittal of Exhibit J.)

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