

State of Oregon

Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900

Application for

Surface Water Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

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Check all items	s included with this application. (N/A = Not Applicable)	MAR 1 7 2021
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.	
\boxtimes	Part 2 – Completed Applicant Information and Signature.	OWRD
\boxtimes	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separated of the separate of the separa	RECEIVE
\boxtimes	Part 4 –Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.	APR 06 20
Attachment	es:	OMDD
\boxtimes	Fees – Amount enclosed: \$ <u>1610</u> (From last page of application).	OWRD
	Application Map. Must have sufficient detail to locate and describe the facilities and areas involute conservation measures. Must show the place of use where water is being used if the rate of are changing.	
\boxtimes	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Weeling transferred instream.) or	ater is
	Land Use Notice - Notice of the intent to create an instream water right must be provided to ea affected county, city, municipal corporation, or tribal government along the proposed instream	
\boxtimes	Completed Evidence of Use Affidavit and Supporting Documentation.	
\square N/A	Affidavit(s) of Consent.	
□ ⊠ N/A	Letter of approval from Irrigation or Water Control District. For water rights served by or issued name of a District; this must be provided when the applicant is <u>not</u> the District.	d in the
\square \bowtie N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.	
□ ⊠ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the costs have been expended before applying for allocation of conserved water, evidence that you attempted to identify and resolve the concerns of water right holders in the area, governmenta entities or other organizations who have asked to be consulted regarding the allocation of conswater.	ı have I
☐ ⊠ N/A	Evidence for Fee Waiver.	
\square N/A	Notice of Completion.	
□ ⊠ N/A	Request for Finalization. (The entire conservation project listed on the application must be com No partial finalization will be recognized.)	plete.

Part 2 of 4 – Applicant Information and Signature

Applicant Information

1	CANT/BUSINESS NAME				PHONE NO			NAL CONTACT	NO.
ADDRE		c/o Paul K	uehne		(503) 86	04-4422	FAX NO.	64-4422	
PO B	OX 99 Lafayette	STATE OR	ZIP 97127		E-MAIL	reeksideval	N/A leyfarms.co	m	
	The applicant is an organized under Of policy was adopted	irrigation RS Chapte	district (he Distric	d under (ORS Chapt	er 545 or	a water co	
OR	The applicant is the conservation meas				_	he water i	right, or po	ortion the	reof, proposed for
	If NO, include signatu	(and mailir		•	_				-
	right(s) has been con	veyea. 				PHONE NO.			RECEIVE
	N/A ADDRESS						= ,		APR 06 202
	CITY		STATE	ZIP		E-MAIL			OWRD
REPRE	esentative Information	relati	ng to thi	listed belo s applicati		PHONE NO			licant in all matters
ADDRI	en Rural Land Consulting of ESS O NW Murtaugh Road	o Eric Urst	adt			971.250	.1520	N/A FAX NO. N/A	
CITY	h Plains OR	TE		ZIP 9713	3	E-MAIL ericursta	adt@hotma		
with a than of Registr	erstand that I will be received and that I will be received and the control of th	e area whe er is availa	re the w ble, I sug ontained	ater right ggest publi	is located ishing the applicati	d, once per e notice in on is true	week for the following	wo consec ng paper: <u>N</u>	utive weeks. If more
Appli	icant signature		Print	Name (and T	itle if applica	ble)	Date		OAND

In your own words tell us what physical conservations measures you have made or propose to make and the reason for the change(s): The irrigation system has changed from an overhead sprinkler and Big Gun system to a system of sets of drip lines located in the rows of orchard trees.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ADDRESS				
525 NE 4TH STREET				
1				
STATE	ZIP			
OR	97128			
ADDRESS:				
STATE	ZIP			
	STATE OR ADDRESS			

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Part 3 of 4 - Water Right Information and

Conservation Measures

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Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

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WATER RIGHT INFORMATION:

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	Water Right Subject to Ti	ransfer (check and complete ONE	of the following):		
	Cartificated Dight	48511	41341		
	Certificated Right	Certificate Number	Permit Number or Decree Name		
	Adjudicated, Un-certificated Right				
Ш		Name of Decree	Page Number		
	Permit for which Proof has been	N/A			
	Approved	Permit Number	Special Order Volume, Page		
	Transferred Right for which Proper Proof	N/A			
Ų	of the change has been filed	Previous Certificate / Transfer Number	Date Claim of Beneficial Use Submitted		

County: Yamhill

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 for the Department to determine the system capacity. A submersible pump diverted water from the river, which was conveyed in pipelines to a variety of sprinklers and Big guns depending on the crops, weather, soils and other variables.

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. (If the water right is only limited by rate, do not list a duty. Conversely, if the water is only limited by duty, do not list a rate).

	PRE-PROJECT DESCRIPTION										
		9	,	Colur	nn A t of Record		Column B System Capacity				
	Rat		Dut	У	Rate	Duty					
Originating			Maximum		Maximum		Maximum	Maximum			
Water Right #	Priority	Acres	CFS	CFS/AC	AF	AF/AC	CFS	AF			
48511	1977	12.0	0.150 .0125		30	2.5	>2 CFS	>100 AF			
Totals		12.0	0.150	.0125	30	2.5	>2 CFS	>100 AF			

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

CONSERVATION MEASURES:

Describe the type of conservation measures, check all that apply:	RECEIVED
On-Farm efficiency project	
Distribution project, such as a ditch piping or lining project	MAR 17 2021
Other:	OWRD

¹ cfs = 448.8 qpm

¹ cfs = 1.983471 ac-ft/day

^{*}Note: the system supplies multiple large water rights; and therefore, its capacity far exceeds the water right maximum.

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, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. The system has been changed from overhead sprinklers and Big Guns to strips of driplines next to the rows of orchard trees.

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Existing Point(s) of Diversion:

	AF	R	06	202	1
or			-		
udo					

Γ								Tax	Gvt Lot	Measured Distances or	711 11
	Tv	vp	R	ng	Sec	1/4	1/4	Lot	or DLC	Latitude and Longitude	
1	5	S	4	W	6	SE	NE	600	37	1600' S & 480' W of NE S6	OWRD

Place of Use Involved in Conservation Measures:

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

	Priority Date	Type of Use listed On Certificate	Acres	Gvt Lot or DLC	Tax Lot	1/4	1/4	Sec	ng.	R	vp	Tv
}	1977	Irrig	4.5	59	1203	SE	SE	31	W	4	S	4
}	1977	Irrig	7.2	59	1203	SW	SW	32	W	4	S	4
-	1977	Irrig	0.3	59	1203	SW	SE	32	W	4	S	4
VE	RECE					7						
20	MAR 17											
_			12.0	Total		-						·

Are there other water right certificates, water use permits, ground water registrations, or uncertificated
decreed rights associated with the above lands? \square Yes \boxtimes No. If YES, list the certificates, water use
permits, groundwater registrations, or uncertificated decree numbers: N/A

Is the project within the boundaries of an irrigation district or water control district? Yes No. If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (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.)

				Cons	served Wate	er Descript	ion						
		Colur	nn A			Colum	nn B		Column C				
	Table 1 – Smaller of A or B					Needed				Conserved Water			
	Rate Di			ty.	Ra	Rate		Duty		Duty			
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC		
1977	0.150	.0125	30.0	2.50	.0250	.00210	4.66	0.388	0.125	25.3	2.11		
Totals	0.150	.0125	30.0	2.50	.0250	.00210	4.66	0.388	0.125	25.3	2.11		

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

			Conse	ved Water Allo	cation				
	Column A			Column B		Column C			
St	ate's Portion		Ap	plicant's Portion	n	Conserved Water			
		Maximum			Maximum			Maximum	
	Maximum	Duty		Maximum	Duty		Maximum	Duty	
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)	
25%	.0312	6.34	75%	.0936	19.01	100%	0.125	25.3	

^{*} must be at least 25%

The priority for the conserved water is requested to be:	
☐ The same as the original right, or ☐ One minute junior to the original right.	MAR 1 7 2021
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Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. <u>It is used for irrigating crops depending on the crop being grown, the weather conditions, the soils and other variables.</u>

Describe any mitigation or other measures that are planned to avoid harm to other water rights. <u>It is not known how any other water right could be harmed by the conservation measures being implemented.</u>

PROPOSED	USE:								
New Out-of	Stream Uses	:							
⊠ N/A	within which right will be	n the diversio located. This	n stru s is lan	ctures and other	and plac than th	es of u	ise and boundarie ise of the applical which this water r 4S, R4W, & S6, T5	nts' conse ight is app	rved water
			a char				t of diversion/app	oropriation	1?
	Yes	No No		Unkno	wn at th	iis time			
New Point o	of Diversion:					1			
Twp	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lo		ured Distanti ude and Long	
N/A									
New Instrea	am Uses to be	Created (Sta	ate's F	ortion)):,				
Wat	Originating Surface Water Right (as identified in Part 3)		ty Date Sou		urce		Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
	49511	1977	5	iouth Yar	mhill Rive	yr ,	Apr.1 – Sep. 30 0.01		6.34
		1	1						

- * To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or (THIS METHOD WAS USED, 183 DAYS IN IRRIG SEASON)
- ** To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471. (VOLUME IS STATES PORTION OF CONSERVED WATER)

Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum duty or volume conserved (Table 3, Column C).

Location	of	the	proposed	instream	water	right.

Water is requested to be protected within a reach. N/A

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			The stream is listed as water quality limited by DEQ.		
			The stream is in an ODFW flow restoration priority water instream period; or	ershed during the red	quested
			The requested flow does not exceed the maximum amount applied for under ORS 537.338 (state agency instream the requested public use is for the same public use; and portion or same reach as the state agency instream was	water right application the requested reach ter right; and	n process); n covers a
			nd it is presumed that flows that exceed the estimated avare significant because:		
			ovide supporting documentation that demonstrates why blic use requested.); OR	additional flows are	significant for
		No; OR			
			urring from the drainage system?	average natural no	w of natural
	∑ Yes		No. If no, please explain your intent below: ed instream flow <u>intended</u> to exceed the estimated	average natural flo	w or natural
	water 537.47 establ of min	right es 70 (alloc ished u imum p	stablished under ORS 537.348 (instream transfer approach of conserved water) and replace a portion of onder ORS 537.341 (state agency application process perennial streamflows) with an earlier priority date?	olication process) and order of the order of	nd ORS right
N/A	ls it w		ent to have the proposed instream water right transf	er be additive to ar	v instream
			ım Water Right Certificates:		
1	ist any	existing None.	g instream water rights at the same point or within	the same requeste	ed reach(es):
			Quality (e.g. pollution abatement).		
	\boxtimes		t, and other ecological values. tion and scenic attraction.		
	\boxtimes	Conser	vation, maintenance and enhancement of aquatic and fi	sh life, wildlife, fish a	nd wildlife
	ublic U		which conserved water right should be managed un	der an instream rig	ght (check at
			is requested to be protected at a point at the following look diversion (POD): 1600'S & 480'W of NES6, TSS, R4W.	ocation (i.e. legal des	cription of the

PROJECT SCHEDULE:

☐ N/A	For a project that has not been completed, please provide the dates on which the applicant
	intends to do the following:

Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Water Allocation be Finalized
Date: N/A	Date: N/A	*Date: N/A

^{*} Must be within 5 years from the date of filing the Notice of Completion.

Note: If construction of the project has begun or has been completed, and if more than 25 percent of the project costs have been expended before submitting this application, you must submit evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organization who have asked to be consulted regarding the allocation of conserved water.

N/A For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized.

Complete and attach Notice of Completion form.

Conservation Measures	Request that Entire Conserved
Were Implemented	Water Allocation be Finalized
*Date: Jul 2017	**Date: 31 Jul 2022

^{*} Must be within 5 years prior to the date of filing this application.

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^{**} Must be within 5 years from the date of filing this Application and Notice of Completion.

FUNDING		
□ N/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.	RECEIVE
	Source of Funding: Federal: State: State:	MAR 1 7 2021
	Total cost for project engineering \$	
	Total cost for construction \$	OWRD
	The present value of any incremental changes in the cost of operations and maintenance directly attributable to the project that would not be incurred or realized in the absence oproject is \$	
	The amount of funding and the value of any in-kind contributions for project engineering construction and for any incremental changes in the costs of operations and maintenance provided from federal or state public funds that are not subject to repayment is \$	
	The amount of funding and the value of any in-kind contributions for project engineering construction and for any incremental change since costs of operations and maintenance to provided from other funds is \$	
NN/A.	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water) If this is more than 25%, what portion of project funds (expressed as a percentage) come federal or state public sources?%	e from
□ ⊠ N/A	The Oregon Watershed Enhancement Board (OWEB) has a contractual interest in this pro The OWEB project number is	RECEIVE
FEE CALCUL	ATION	APR 06 202
	Fee Schedule - ORS 536.050 https://www.oregon.gov/OWRD/Forms/Pages/default.aspx	OWRD
\$1,160	0.00 - Base (1st Water Right) Add \$410.00 for each additional right	
	\$1,160 + (x \$350) = Total Fee \$ <u>410</u>	
To au	Fee Waiver Worksheet alify for a waiver of up to 50%, you must provide evidence to establish your application meets the	
	ing criteria:	
	(a) Will be converted to an instream right pursuant to ORS 537.348; or	
	(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or	
	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).	
If the	project meets one of the above standards, use the following formula to calculate the fees:	
	(d) Enter Percentage from Table 3, Column A =	
	(e) Deduct 25% from percentage in (d) above =%	
	(f) Enter the lesser of (e) above or 50%	
	(g) Total Fee x % waived (f) = Fee Waiver \$	
	Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver	
	Total Fee \$ Fee Waiver (g) \$ = Amount Due \$	

Application for Water Right

Transfer

Evidence of Use Affidavit

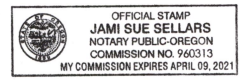


Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	of Oregon)) ss						
County	y of YAMHILL) ss						
I, Will	LAMETTE VALLE		RECEIVED						
mailin	g address PO	BOX 99, LAFA	AYETTE, OR	97132					MAR 1 7 2021
teleph	one number (503)864-4422,	being first	duly sw	orn depo	se and say:	:,		2 2021
1. M	y knowledge	of the exercis	se or status	of the w	vater righ	nt is based o	on (check one	e):	OWRD
	⊠ Perse	onal observat	tion		Profess	ional exper	tise		RECEIV
2. I at	ttest that:								APR 06 2
	Water was u Certificate #	_	ne previous	s five yea	ars on the	e entire pla	ace of use for		OWR
	My knowled	lge is specifi	c to the use	e of wate	er at the f	following lo	- CALC 600	in the last five	years:
	Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)
	*					1 2			
OR									
	Confirming	Certificate #	has	been issu	ued withi	n the past f	five years; Ol	2	
	Part or all of instream lea	the water rig se number is	ght was lea : (No	used instr ote: If the	ream at s	ome time wight propos	vithin the last ed for	five years. The	
		ght is not sub ald be rebutte					nat a presump	otion of forfeit	ure for
		een used at the Certificate #						for more than	
				(continues	s on rever	se side)			
3. The	e water right v	was used for:	(e.g., crop	s, pastur	re, etc.):	<u>CROPS</u>			
	nderstand that ove statement						own in the tal	ole below to su	pport the

3-6-21 Date

Signed and sworn to (or affirmed) before me this 6th day of March , 2021.



Notary Public for Oregon

My Commission Expires: April 9, 2021

Supporting Documents	Examples	
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date	* * * * * * * * * * * * * * * * * * *
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use	
	 Fertilizer or seed bills related to irrigated crops 	
	Farmers Co-op sales receipt	24 °
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or	District assessment records for water delivered	
records of other water suppliers	Crop reports submitted under a federal loan agreement	
	Beneficial use reports from district	
	IRS Farm Usage Deduction Report	
	Agricultural Stabilization Plan	
	CREP Report	9
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added.	ECEIVED
		R 06 2021
	Sources for aerial photos:	1 00 2021
	OSU –www.oregonexplorer.info/imagery	
	OWRD – www.wrd.state.or.us Google Earth – earth.google.com	DWRD
	TerraServer – www.terraserver.com	
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number	



Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

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Applicant(s): Willamette Valley Land, LLC c/o Paul Kuehne

MAR 1 7 2021

Mailing Address: PO BOX 99

City: LAFAYETTE

State: OR

Zip Code: 97127

Daytime Phone: (503) 864-4422

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A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>4S</u>	4W	31	NA	803	EF80	☐ Diverted	☑ Conveyed	⊠ Used	farming
<u>5S</u>	<u>4W</u>	6	NA	401	EF80	☐ Diverted	⊠ Conveyed	☑ Used	farming
<u>4S</u>	<u>4W</u>	31	NA	600	EF80	☑ Diverted	☑ Conveyed	☑ Used	farming

Yamhill County	RECEIVED
	APR 06 2021
B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit to Use or Store Water	OWRD istration Modification
Source of water: Reservoir/Pond Ground Water Surface Water (name) South Yamhill Rive	I ^r
Estimated quantity of water needed: 42	et
Intended use of water:	sehold(s)
Briefly describe: The applicant is asking to move their water rights via an "Allocation of Conserved Water" principate crops on the listed farm lands.	ocess to
	ing B

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See bottom of Page 3. ->

Department.

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MAR 1 7 2021

For Local Government Use Only

OWRD

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information			
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	uses (including proposed construction) are al linance section(s): SECTION 402.02	lowed outright (A) of the	or are not regulated by
Land uses to be served by the proposed water listed in the table below. (Please attach document Record of Action/land-use decision and accomperiods have not ended, check "Being pure	nentation of applicable land-use approvals wh mpanying findings are sufficient.) If approva	nich have alread	ly been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:	
perinta, etc. j		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Local governments are invited to express special regarding this proposed use of water below, or o	I land-use concerns or make recommendation n a separate sheet.	s to the Water I	Resources Department
Name: LAWCE WOODS	Title:	ASSOCIATI	& Reporter
Name: ANG WOODS Title: ASSOCIATE PEROMORE Signature: Phone: (503) 434-7516 Date: 2/23/2021			
Government Entity: TAMHILL COUNTY PLANNING DEPT.			
Note to local government representative: Ple sign the receipt, you will have 30 days from the Form or WRD may presume the land use associ	Water Resources Department's notice date to	return the com- tible with local	pleted Land Use Information comprehensive plans.
		ation_	RECEIVED
Applicant name:			ΔPR 06 2021
City or County:			
Cianatura	Phone:	Date:	OMPO