Application for a Permit to **Store Water in a Reservoir**

OREGON
WATER RESOURCES
DEPARTMENT

Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Alternate Reservoir Application — Page 1

Alternate Review (ORS 537.409)

You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

Use a separate form for each reservoir

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

Applicant						
NAME				PHONE (HM)		
Saul Javier Gonsales Herrera				(503) 982-6385		
PHONE (WK) CELL FAX (503) 989-5513						
MAILING ADDRESS 17146 Edwin RD NE						
CIŢY	STATE	ZIP	E-MAIL *			
Woodburn	OR	97071	javiergonsales@g	mail.com		
Organization						
NĂME			PHONE	FAX		
MAILING ADDRESS				CELL		
CITY	STATE	ZIP	E-MAIL*			
	02					
Agent – The agent is authorized to repre	sent the ap	plicant in a	all matters relating to	this application.		
AGENT / BUSINESS NAME	•		PHONE	FAX		
MAILING ADDRESS				CELL		
						
CITY	STATE	ZIP	E-MAIL*	ļ		
Note: Attach multiple copies as needed			l			
* By providing an e-mail address, consent	is given to	receive all	correspondence from	n the Department electronically.		
(Paper copies of the final order document				•		
By my signature below I confirm that	I underst	and:		Received by OW		
I am asking to use water specification				JUL 12 2024		
Evaluation of this application will		•	•	· · · · · · · · · · · · · · · · · · ·		
I cannot legally store water until				•		
 Oregon law requires that a perm guarantee a permit will be issued 	,	perore be	ginning construction	Acceptance of this application does not		
 If I get a permit, I must not waste 						
 If development of the water use 		rding to th	a tarms of the normit	the permit can be cancelled		
The water use must be compatible.						
•	permit, I ma	•	•	llow senior water right holders to get		
	$\boldsymbol{\gamma}$					
I (we) affirm that the information c	or lt ained i	in this ap	plication is true and	d accurate.		
Javi A:	フ・	Saul Jav	ier Gonsales Herre	ra 07/12/2024		
Applicant Signature		Print Nam	ne and Title if applical	ple Date		
Applicant Signature	1	Print Nam	ne and Title if applical	ple Date		

SECTION 2: SOURCE OF WATER AND LOCATION OF RESERVOIR

Reservoir name:	N/A						
Source*:	Runoff	F	Tributary:	Mill Creek			
County:	Marioo	<u> </u>					
Quantity:	1.:	28 Acre-Feet [le	ngth x width x d	epth / 43,	560]		
Reservoir Location:	Township (N or S)		Range (E or W)	Section	Quarter- Quarter	Tax Lot #	
		05S	1W .	06	NENW and SENW	000900	
					1.12.111		
Maximum Height of	Dam:		cavated write "zero		,,_,,,	-	
Maximum Height of Provide the name of tream or lake it flows i	the wat	5 feet. If ex	cavated write "zero	o feet." water will	be diverted, and the	-	
Provide the name of	the wat	5 feet. If ex	cavated write "zero	o feet." water will	be diverted, and the	-	

NOTE: You may wish to consider filing for "Multipurpose use" for your reservoir. Multipurpose use does not limit the types of future uses for the stored water. Multipurpose covers all uses, which may include stock water, fish and wildlife, domestic, irrigation, agriculture, fire protection and pollution abatement.

SECTION 4: PROPERTY OWNERSHIP

Do	you owi	all the land where you propose to divert, transport, and use water?
\boxtimes	Yes (ple	ease check appropriate box below then skip to section 5)
	\boxtimes	There are no encumbrances.
		This land is encumbered by easements, right of way, roads of way, roads or other encumbrances.
	No (ple	ase check the appropriate box below)
		I have a recorded easement or written authorization permitting access.
		I do not currently have written authorization or easement permitting access.
		Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)

List the names and mailing addresses of all affected landowners:

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Channel: Is the Reservoir: ☐ in-stream or ☒ off channel? ⊠ NO Wetland: Is the project in a wetland? ☐ YES □ unknown **Existing:** Is this an existing reservoir? ☐ YES M NO If YES, how long has it been in place? vears. Fish Habitat: Is there a fish habitat upstream of the proposed structure? ☐ YES ☐ NO ☒ unknown miles. If YES, how much? **Existing:** Have you been working with other agencies? ☐ YES ☑ NO Indicate agency, staff and phone numbers of those involved. Also indicate any agencies that are cost sharing in this project. **SECTION 6: WITHIN A DISTRICT** Check here if the point of diversion or place of use are located within or served by an irrigation or other water district. IRRIGATION DISTRICT NAME **ADDRESS STATE** ZIP CITY

SECTION 7: DESCRIPTION

SECTION 5: ENVIRONMENTAL IMPACT

Provide a short description of the design and operation of the proposed diversion, including a description of how live flow will be passed outside the authorized storage season. Use this space for narrative. You may also provide narrative and sketches on separate pages.

I want to excavate a 200' long by 35' wide by 5' deep pond with a 3' high earth berm (for a total depth of 8') along the full perimeter of the pond that will be 4' wide. The intent is to store rain water runoff from my property to be used for irrigation and multi-purpose usage, and does not connect to the Woodburn storm drain system. In the case overflow or during times outside of the authorized storage season, water will be piped to the continued existing trench to the East of the pond.

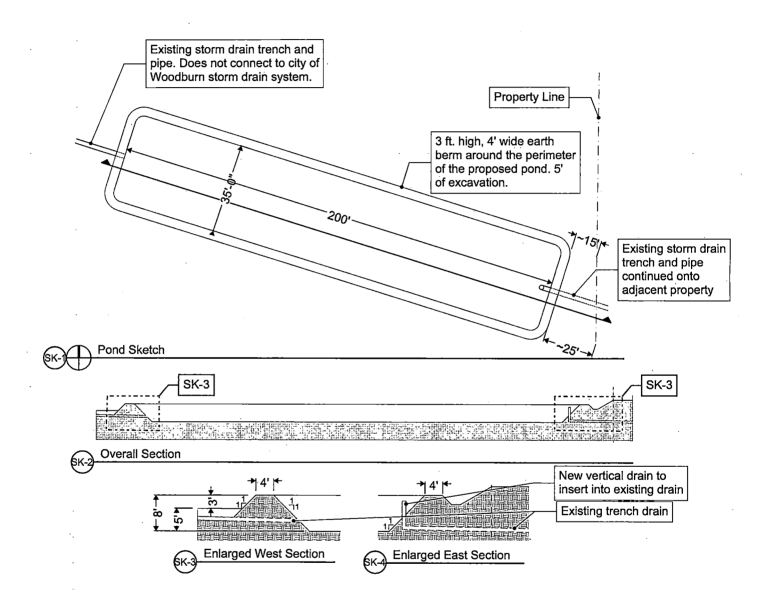
If the diversion involves a dam, use this space below (or attached pages) for sketches of the diversion (e.g. cross-section of the dam with its dimensions, dimension and placement of outlet pipe, means of passing live flow outside of the authorized storage season, and means for providing fish passage).

Pond will create a damn for the existing drain system and will reconnect on the East side of the pond in the case of heavy rains. See sketches attached.

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Alternate Reservoir Application – Property Legal Description

The following is the legal description for the property 17146 Edwin Rd NE Woodburn OR, 97071, Marion County, for the purpose of obtaining water rights permit through the Alternate Reservoir Application.

BEGINNING AT THE SOUTHEAST CORNER OF LOT 11, WHITNEY ACRES, MARION COUNTY, OREGON (PLAT VOLUME 8, PAGE 114); THENCE SOUTH 89° 30' EAST ALONG THE SOUTH LINE OF LOTS 12 AND 13 OF SAID WHITNEY ACRES, A DISTANCE OF 254.55 FEET; THENCE NORTH 0° 03' EAST PARALLEL WITH THE WEST LINE OF SAID LOT 11, A DISTANCE OF 1315.30 FEET TOA POINT ON THE NORTH LINE OF SAID LOT 13: THENCE NORTH 89° 30' WEST ALONG THE NORTH LINE OF SAID LOT 13. A DISTANCE OF 52.30 FEET TO A POINT ON THE EASTERLY LINE OF THE PORTLAND-SALEM EXPRESSWAY; THENCE SOUTH 35° 11' WEST ALONG THE EASTERLY LINE OF SAID EXPRESSWAY, A DISTANCE OF 634.65 FEET TO A POINT ON THE WEST LINE OF SAID LOT 11; THENCE SOUTH 0° 03' WEST ALONG THE WEST LINE OF SAID LOT 11, A DISTANCE OF 683.40 FEET TO A POINT WHICH IS 110.00 FEET NORTH 0° 03' EAST FROM THE SOUTHWEST CORNER OF SAID LOT 11. A DISTANCE OF 163.00 FEET TO A POINT ON THE EAST LINE THEREOF; THENCE SOUTH 0° 03' WEST 110.00 FEET TO THE PLACE OF BEGINNING.

Thank you,

Saul Javier Gonsales Herrera

Watermaster Alternate Reservoir Application Review Sheet

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the Water Resources Department provides public notice, any person may submit detailed, legally obtained information in writing, requesting the Department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

Ap	Applicant's Name Saul Javier Gonsales								
1.	Does the proposed reservoir have the potential to injure existing water rights? YES NO								
	Explain:								
2.	Can conditions be applied to mitigate the potential injury to existing water rights? ☐ YES ☑ NO								
	Explain:								
3.	Is water available for the pro	oposed reservoir? ☑ YES ☐ NO							
a st	4. If yes, during what period? Beginning: November End: June Attach a WARS printout at 50% exceedance. If WARS does not cover the proposed location, make a recommendation for a storage season based upon regulation history and your knowledge of the location. (Water Availability for Reservoir Policy found under OAR 690-410-0070(2)(c))								
5.	Did you meet with staff from	n another agency to discuss this a	oplication? YES NO						
Nar	ne:	Agency:	Date:						
Nar	ne:	Agency:	Date:						
	Watermaster Name: Greg Worcker Natermaster Signature: Date: 6/11/2024								

NOTE: This completed form must be returned to the applicant

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This portion to be completed by the applicant.

Review Date: 6/26/2024

ODFW Alternate Reservoir Application Review Sheet

Applicant Name: Saul Javier Gonsales Herrera	
Address: <u>17146 Edwin Rd NE</u>	
Phone/Email: 503-989-5513 / javiergonsales@gmail.com	
Reservoir Name: <u>n/a</u>	Volume (AF): <u>1.28</u>
Source: <u>runoff</u> Basin Name: <u>Willamette > Mill Cr > Pudding</u>	☐ in-channel
Twp Rng Sec QQ: <u>5S 1W 06 NENW and SENW</u>	⊠ off-channel
Note: It is unlikely that ODFW will be able to complete this form while you appointment to submit the form so as to provide any necessary clarification	
This portion to be completed by Oregon Department of Fi	sh and Wildlife (ODFW) staff
This portion to be completed by Oregon Department of the	sii and whome (ODF w) stan.
1) Is the proposed project and AO¹ off channel? (if yes then proceed to #4; if no then proceed to #2)	⊠ YES* □ NO
*Based on available information, the proposed use does not appreciate or maintain an artificial obstruction. However, if the appropriate obstruction to fish passage for the proposed use, the applicant laws.	pplicant creates or maintains an artificial
2) Is the proposed project or AO located where NMF ² are or we (if yes then proceed to #3; if no then proceed to #4)	re historically present? YES NO
3) If NMF are or were historically present:	
a. Is there an ODFW-approved fish-passage plan?b. Is there an ODFW-approved fish-passage waiver or exempted fish-passage waiver or exempted.	
If fish passage is required under ORS 509.580 through .910, the forward with the application. If responses to 3(a) and 3(b) are "the requirements of Oregon Fish Passage Law and shall not be of	No", then the proposed reservoir does not meet
4) Would the proposed project pose any other significant detrim	
Explain below (for example, list STE species or other existing negatively.)	
¹ AO = Artificial Obstruction means any dam, diversion, culvert or other has precludes or prevents the migration of native migratory fish. ORS 509.580 (

² NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

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Applicant Name: Saul Javi during a certain to then ODFW shoul	me perio	od woul	ld cause	a signij		triment		act to an	existin	g fisher		ırce,
of water diversion will be required.	then the	applic	ant shou	ıld be ad	dvised th	at a fis	h scree	n consis	tent wi	th scree	ening cr	iteria
☐ This proposed por Dam. ODFW has impact to existing	determi	ned tha	t additio	nal div	ersions o	f water	in this	area po	se a sig			
ESA-listed fish (winter stee Pacific Lamprey), and other and/or Mill Creek during the currently below those essent November. In addition, OE River; DEQ) regarding was withdrawal could impact to ODFW recommends that be reservoir to waters of the sexisting fishery resources (restricted to the period of June Because of these reasons, to regime to which fish are not and abundance. Therefore, would result in a significant and/or mitigation.	er game ne perio ntial to s DFW rev ter quali emperatr ecause tate (see e.g., hal une – O he prop turally a furthe	fish (Cd of imsupporviewed ity impure and the product bitat) a october osed u adapte er reduction of the color of the colo	coho Sanpact. But the bid availabusirment dissolver Qualit tor dover the control of the control	lmon) dased o oblogica ole info t and deved oxy use, incity" continuity continuity and diminist e change flow o	may be n param l needs rmatior eterming yen im luding andition am of the sh water ges will or altera	present a of an ed (Mola ed that pairme any rel below) e Point e qualit negatition of	t in the assesse existing alla-Pu diminents in eases of the control of Diversity, physical alla and the control of the control of Diversity, physical and the control of Diversity, physical and the control of Diversity and Div	e Pudding of Isher adding State Pudding Stat	ng Riv DFW, y resou Subbas ows fr Iding Fout the r wate that th bitat, a	er, Mo instrea irce du in TMI om the River. C year f r quali ne wate	lalla R m flow ring Ju DL; Pu e propo Conseq rom the ty that er use b alter the n, prod water t	iver, rs are ne- dding sed uently, e supports e e flow luctivity, use
Impairment to Fishery Resource	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Water Quantity											1	
Water Quality												
If YES, can conditions be applied to mitigate the significant detrimental impact to an existing fishery resource? □ NO (explain) □ YES (select from Menu of Conditions on next page) □ See applicable conditions selected from "Menu of Conditions" on next page □ ODFW recommends the season of use be restricted to coincide with this period of December -May, or the proposed use be mitigated prior to issuance of a Proposed Final Order for any use outside of this period. □ Without appropriate mitigation and/or conditions, a further reduction in flow or alteration of habitat from the proposed water use will result in a significant detrimental impact to an existing fishery resource. □ NO (explain) □ YES (select from Menu of Conditions on next page □ DEGINATION OF THE PROPOSED												
ODF w Signature:		-07'00'						a Guzma	<u>an</u>			
ODFW Title: Water Planning	Coordi	<u>nator</u>			Da	te: <u>6/26</u>	5/2024			Rece	ived l	by OWRD
NOTE: This completed for Revised 10/4/12; reformatted 5/12/20	rm mu	ist be i	returne	d to th	e appli	cant.				,	JUL 1	2 2024

Applicant Name: Saul Javier Gonsales Herrera Review Date: 6/26/2024 **ODFW** Review

MENU OF CONDITIONS FOR WRD, ODFW, DEQ AND ODA Revised May 12, 2020, March 25, 2021

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Use this menu to identify appropriate conditions to be included in the permit:

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\boxtimes	Agricultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultural Water Quality Management Area Rules described in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including through irrigation practices and the management of any livestock, allowing site capable vegetation to establish and grow along streams, while providing the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.
	b52 Water may be diverted only when Department of Environmental Quality sediment standards are being met.
	b5 The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove sediment before returning the water to the stream.
X	b51a The period of use has been limited to <u>December</u> through <u>May</u> .
	b57 Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.
	b58 Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead-pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I.
	blv: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.
	 Bypass Flows: Per 690-410-0070 (2)(c), the following flows shall be bypassed or passed through the reservoir during the filling season: When the biologically necessary flows identified below are not available immediately upstream of the impacted area, the permittee shall pass all live flow downstream at a rate equal to the inflow, minus the amount of mitigation water provided upstream, if applicable, and When the biologically necessary flows identified below are available immediately upstream of the impacted area, the permittee shall pass flow downstream at a rate equal to or greater than the biologically necessary flows. Once the reservoir has reached the permitted volume, all live flow shall be passed downstream at a rate equal to the inflow.
	The permittee shall quantify and document inflow and outflow and maintain the bypass flows for the life of the permit and subsequent certificate per the approved Bypass Plan. The bypass flow data shall be available upon request by the Oregon Water Resources Department, Oregon Department of Fish and Wildlife, Oregon Department of Environmental Quality, or Oregon Department of Agriculture.
	fence: The stream and its adjacent riparian area shall be fenced to exclude livestock.
	fishapprove: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.
	fishmay: Not withstanding that ODFW has made a determination that fish screens and/or by-pass devices are not necessary at the time of permit issuance, the permittee may be required in the future to install, maintain, and operate fish screening and by-pass devices to prevent fish from entering the proposed diversion and to provide adequate upstream and downstream passage for fish.
	fishpass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct or maintain any AO across any waters of this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage for NMF. A person owning or operating an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any waters of this state, obtain a determination from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines that NMF are or historically have been present in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODFW or apply for a waiver or exemption. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department prior to construction, permit modification or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate passage of NMF at all times (ORS 509.601) as per the approved plan, waiver or exemption.
	fishself: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional prior to diversion of any water. Permittee

A	shall obtain written approval from ODFW that the installation of the required screen and by-pass devices meets the state's criteria or the permittee shall submit documentation that ODFW has determined screens and/or by-pass devices are not necessary.
\boxtimes	Fish Stocking: Per ORS 498.222 and OAR 635-007-0600, all persons transporting live fish in Oregon shall have a Fish Transport Permit (FTP) issued by the Oregon Department of Fish and Wildlife (ODFW). The permittee shall not stock fish in the reservoir without an FTP approved by ODFW. As part of the FTP permitting process, the permittee may be required to screen the inlet and outlet of the reservoir to ensure that fish cannot escape into public waters and/or to keep wild fish from entering the reservoir.
	futile call: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER) would not otherwise flow into a tributary of the type here River or sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.
□.	In-Water Work: Any in-water work related to construction, development, or maintenance of the proposed use shall be conducted during the preferred work period of type here unless an alternate time period is approved by the Oregon Department of Fish and Wildlife.
\boxtimes	Live Flow: Once the allocated volume has been stored, permittee shall pass all live flow downstream at a rate equal to inflow, using methods that protect instream water quality.
X	Off-Channel Stored Water Releases: The permittee shall not release polluted water from this off-channel reservoir into waters of the state except when the release is directed by the State Engineer to prevent dam failure.
Δ,	On-Channel Reservoir: The permittee shall design and operate the water storage facility such that all waters within and below the reservoir meet water quality criteria. The permittee shall develop a reservoir operations plan that details how water quality criteria and standards will be met. A Certified Water Rights Examiner shall verify that the reservoir operations are consistent with the plan before a certificate is issued. The reservoir operator shall maintain a copy of the plan and make it available for review upon request.
X	riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.
\boxtimes	Water Quality: All water use under this permit shall comply with state and federal water quality laws. The permittee shall not violate any state and federal water quality standards, shall not cause pollution of any waters of the state, and shall not place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by any means. The use may be restricted if the quality of source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards.
	wq: The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

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Land Use Information Form

WATER RESOURCES DEPARTMENT

OREGON

Oregon Water Resources Department

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Estimated quantity of water needed: 1.28											
MAILING ADDRESS 17146 Edwin RD NE CITY	1 i										
STATE ZIP EMAIL Javiergonsales@gmail.com Woodburn OR 97071 Javiergonsales@gmail.com STATE ZIP Javiergonsales@gmail.com Woodburn OR 97071 Javiergonsales@gmail.com Woodburn OR 97071 Javiergonsales@gmail.com 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 X X Tax Lot Plan Designation (e.g., Rural Residential/RR-5) Water to be: Proposed Land Use: Location Land Use: Location Land Use: Location Land Use: Conveyed Used Horticulture Diverted Conveyed Used Used Location Land Use: Conveyed Land Use: Location Land Use: Location Land Use: Conveyed Land Use: Location Lan										13	
STATE OR 97071 javiergonsales@gmail.com	,		NIE-								
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 X		awin KD	INE		CTATE	710	ENAM				
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 X											
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	Woodburn OH 9/0/1 javiergonsales@gmail.com										
Ctransported 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 X X Tax Lot Plan Designation (e.g., Rural Residential/RR-5) Water to be: Land Use: Land Use: Land Use: Diverted Conveyed Queed Horticulture	A. <u>Land</u> a	and Locati	<u>ion</u>								
Substitute existing and proposed service-area boundaries for the tax-lot information requested below. Township Range Section XX Tax Lot Rural Residential/RR-5) Water to be: Proposed Land Use: D5S R01W 06 NENW 0900 EFU Diverted Conveyed Subset Horticulture D5S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D6S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D6S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D6S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D6S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D7S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D7S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D7S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D7S R01W 06 NENW 0900 EFU Diverted Conveyed Used Horticulture D7S R01W 06 NENW 0900 EFU D7S R01W D1S R0	Please inc	lude the fo	llowing in	formation	for all tax l	ots where wa	ater will b	oe diverted (taken from it	s source)	, conveyed
Township Range Section 1/4 1/4 Tax Lot # Rural Residential/RR-5)	(transport	ted), and/o	r used or	developed.	Applicants	s for municipa	al use, or	rirrigation us	ses within irri	gation di	stricts, may
## Rural Residential/RR-5)	substitute	existing a	nd propos	ed service-	area boun	daries for the	tax-lot i	nformation r	equested bei	ow.	
Diverted Conveyed Used Diverted Conveyed Used	Township	Range	Section	14 14		_			Water to be:		
Diverted Conveyed Used Used Diverted Conveyed Used Used Diverted Conveyed Used Used Used Diverted Conveyed Used	05S	R01W	06	NENW	0900	EFU	J	Diverted	☐ Conveyed	⊠ Used	Horticulture
List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Marion County. City: Woodburn NOTE: A separate Land Use Information Form must be completed and submitted for each county and city, as applicable. B. Description of Proposed Use Type of application to be filed with the Oregon Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Limited Water Use License Exchange of Water Allocation of Conserved Water Source of water: Reservoir/Pond Ground Water Surface Water (name) Pond 1 - Rainwater runoff Estimated quantity of water needed: 1.28 Cubic feet per second Gallons per minute Commercial Industrial Domestic for household(s) Municipal Quasi-Municipal Instream Other multipurpose	05S	R01W	06	NENW	0900	EFU	J	Diverted	☐ Conveyed	⊠ Used	Horticulture
List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Marion County. City: Woodburn NOTE: A separate Land Use Information Form must be completed and submitted for each county and city, as applicable. B. Description of Proposed Use Type of application to be filed with the Oregon Water Resources Department: Permit to Use or Store Water								☐ Diverted	☐ Conveyed	Used	
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Type of application to be filed with the Oregon Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Limited Water Use License Exchange of Water Allocation of Conserved Water Source of water: Reservoir/Pond Ground Water Surface Water (name) Pond 1 - Rainwater runoff	NOTE: A s	eparate La	nd Use In	formation F	orm must	be complete	d and sul	bmitted for <u>e</u>	each county a	nd city, a	as applicable.
Type of application to be filed with the Oregon Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Limited Water Use License Exchange of Water Allocation of Conserved Water Source of water: Reservoir/Pond Ground Water Surface Water (name) Pond 1 - Rainwater runoff	B. Descri	ption of P	roposed	Use							
Permit to Use or Store Water			-		\\/	D	Danasta				
Limited Water Use License		-			_		_ •		a Canunal Mak	Di-t	ation Bandification
Estimated quantity of water needed: 1.28	\equiv				•		_			er Kegistra	ation iviodification
Intended use of water: Irrigation Commercial Industrial Domestic for household(s) Municipal Quasi-Municipal Instream Other multipurpose	Source of water: Reservoir/Pond Ground Water Surface Water (name) Pond 1 - Rainwater runoff										
Municipal Quasi-Municipal Instream Other multipurpose	Estimated	quantity o	of water ne	eeded:	1.28	cubic fee	: t per seco	ond 🔲 gal	lons per minut	e 🏻	acre-feet
Priofly describe:											
bijeny describe.	Briefly des	scribe:									

Note to applicant: For new water right applications only, if the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt on the bottom of page 4 and include it with the application filed with the Oregon Water Resources Department.

35' wide by 5' deep with a 3' berm around the perimeter

See Page 4 ⋺

Will be constructing a pond on my property to be used for irrigation. Pond will be 200' long by

Received by GWRB

JUL 12 2024

Last Revised: 10/2023

For Local Government Use Only

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 b	elow and provide the requested info	rmation	
Land uses to be served by the proposed regulated by your comprehensive plan.	water use(s), including proposed construction Cite applicable ordinance section(s): 17.13	on, are allowed (6.0 1 0 (A)	outright or are not Fare USE
approvals as listed in the table below. (I already been obtained. Record of Actio	water use(s), including proposed construction of applicable land in the land i	nd-use approva	als which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
		☐ 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
Resources Department regarding this prop	pecial land use concerns or make recomment osed use of water in the box below or on a se	eparate sheet.	Oregon Water
This LUI is in refe Edwin Rd NE.	rence to the Alt Res App	p for 1	7146
Name: John Speckman	n Title: A 556	ciate Pla	anner
Signature: Jhn Speekhron	Date: 6 / 0	28/202	4
Governmental Entity: Marion	County Planning Phone: 503	3 - 566 -	4173
Receipt Ackn	owledging Request for Land Use Info	rmation	
this form while the applicant waits, you ma have 30 days from the date of OWRD's Pub Oregon Water Resources Department. Plea	: the applicant. For new water right applications y complete this receipt and return it to the app lic Notice of the application to submit the comp se note while OWRD can accept a signed receip ompleted Land Use Information Form is require	licant. If you sig pleted Land Use ot as part of inta	n the receipt, you will Information Form to ke for an application
Applicant Name:		· .	
Staff Name:	Title:		
Staff Signature:	Date:	ed by OV	ממע
Governmental Entity:	Phone:	ed by OV	VTU



Received by OWRD

JUL 12 2024

Salem. OR

Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt Applicant Name(s) & Address: Transaction Type: Fees Received: \$ ☐ Cash Check: Check No. Name(s) on Check: Same as a para .Thank you for your submission. Oregon Water Resources Department (Department) staff will review your submittal as soon as possible. If your submission is determined to be complete, you will receive a receipt for the fees paid and an acknowledgement letter stating your submittal is complete. If determined to be incomplete, your submission and the accompanying fees will be returned with an explanation of deficiencies that must be addressed in order for the submittal to be accepted. If you have any questions, please feel free to contact the Department's Customer Service staff at 503-986-0801 or 503-986-0810. Sincerely, .OWRD Customer Service Staff Submission received by: (Name of OWRD staff)

Instructions for OWRD staff:

- Complete this Submission Receipt and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Fold and put one copy of the Submission Receipt with check/cash into the Safe slot. Place the other copy of the Submission Receipt with submission (application/other document) in the top drawer of filing cabinet.