Application for a Permit to Use

Groundwater



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

RECEIVED

Water-Use Permit Application Processing

MAR 08 2018

1. Completeness Determination

OWRD

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$260. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives <u>public notice</u> of the application in the weekly notice published by the Department at <u>www.oregon.gov/owrd</u>. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

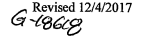
The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$410 for the applicant and \$810 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and any terms, limitations or conditions that the Department deems appropriate.



Ground Water/1 WR

Minimum Requirements Checklist

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.615)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

\boxtimes	SECTION 1: applicant information and signature	
\boxtimes	SECTION 2: property ownership	
\boxtimes	SECTION 3: well development	
\boxtimes	SECTION 4: water use	REC EIVED
\boxtimes	SECTION 5: water management	MAR 0 8 2018
N/A	SECTION 6: storage of groundwater in a reservoir	MAIL O COLO
N/A	SECTION 7: use of stored groundwater from the reservoir	OWRD
\boxtimes	SECTION 8: project schedule	
\boxtimes	SECTION 9: within a district	
\boxtimes	SECTION 10: remarks	
-		

Attachments:

- Land Use Information Form with approval and signature of local Planning Department (must be an original) or signed receipt
- Provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map. Example: A copy of the deed, land sales contract or title insurance policy.
- Fees Amount enclosed: \$2,880 (\$ 2,210 plus mitigation fee \$ 670 = \$2,880) See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.

Provide a map and check that each of the following items is included:

- Permanent quality and drawn in ink
- Even map scale not less than 4'' = 1 mile (example: 1'' = 400 ft, 1'' = 1320 ft, etc.)
- ☐ Township, Range, Section, Quarter/Quarter, Tax Lots
- ⊠ Reference corner on map
- Location of each well, and/or dam if applicable, by reference to a recognized public land survey corner (distances north/south and east/west). Each well must be identified by a unique name and/or number.
- Indicate the area of use by Quarter/Quarter and tax lot clearly identified
- Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery
- Location of main canals, ditches, pipelines or flumes (if well is outside of the area of use)

Revised 12/4/2017 G-1868 Ground Water/2

WR

Application for a Permit to Use



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

SIGNATURE

			4
Gro	บทก		iter
OIO	MIIM	LVVC	

SECTION 1: APPLICANT INFORMATION AND

VAME F EEKREE A. PARRISH				PHONE (HM)
PHONE (WK)	CE	LL		FAX RECEIVED
ADDRESS 5310 SW HARVEST LANE				MAR 0 8 2018
CITY	STATE OR	ZIP 97756	E-MAIL*	OWRD
		1 27.000		
rganization Information NAME	.		PHONE	FAX
N/A				
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL*	
· · · · · · · · · · · · · · · · · · ·		l		
gent Information – The agent is authorized	l to repres	ent the app		
AGENT / BUSINESS NAME JOHN A. SHORT / WATER RIGHT SER	VICES	LLC	PHONE 541-389-2837	FAX
ADDRESS	· + ±~±10; 1	LLC	371-307-2037	CELL
P.O. BOX 1830				
CITY	STATE	1	E-MAIL*	
BEND	OR	97709	JOHNSHORT@USA	.COM
ote: Attach multiple copies as needed		-1		
ote: Attach multiple copies as needed By providing an e-mail address, consen	t is given	to receiv	e all correspondence from	
ote: Attach multiple copies as needed By providing an e-mail address, consen ectronically. (Paper copies of the final of	t is given	to receiv	e all correspondence from	om the Department RECEN
ote: Attach multiple copies as needed By providing an e-mail address, consenectronically. (Paper copies of the final or way signature below I confirm that I	t is given order docu	to receiv uments w	e all correspondence fra ill also be mailed.)	
ote: Attach multiple copies as needed By providing an e-mail address, consenectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specific	t is given order docu underst ically as	to receiv uments w and: described	e all correspondence froil also be mailed.) in this application.	om the Department RECEIN
ote: Attach multiple copies as needed By providing an e-mail address, consenectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specification with the specification of this application with the specification of the specification the spec	t is given order docu underst ically as o	to receive to ments we hand: and: described sed on inf	e all correspondence froil also be mailed.) in this application. formation provided in the	om the Department RECEN MAR 0 8 2 the application.
ote: Attach multiple copies as needed By providing an e-mail address, consen ectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specification of this application we are connected to the sum of the confirm that I I cannot use water legally until	t is given order docu underst ically as o vill be bat the Water	to receivuments wand: and: described sed on infor Resource	e all correspondence froil also be mailed.) in this application. formation provided in these Department issues a	om the Department RECEN MAR 0 8 2 the application. Department RECEN MAR 0 8 2
ote: Attach multiple copies as needed By providing an e-mail address, consent ectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specification of this application well. I cannot use water legally until Oregon law requires that a perm	t is given order docu underst ically as o vill be bat the Wate nit be issu	to receive to receive to receive to receive the total and: described sed on information received before the total and received to receive the total and receive the total a	e all correspondence froil also be mailed.) in this application. cormation provided in the Department issues a beginning construction	om the Department RECEIN MAR 0 8 2 the application. a permit. on of any proposed well, unless
ote: Attach multiple copies as needed By providing an e-mail address, consenectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specification of this application will cannot use water legally until Oregon law requires that a permithe use is exempt. Acceptance of	t is given order docu underst ically as o vill be ba- the Wate- nit be issu of this ap	and: and: described sed on inf or Resource ued before plication	e all correspondence froil also be mailed.) in this application. cormation provided in the Department issues a beginning construction	om the Department RECEIN MAR 0 8 2 the application. a permit. on of any proposed well, unless
ote: Attach multiple copies as needed By providing an e-mail address, consenectronically. (Paper copies of the final of y my signature below I confirm that I I am asking to use water specification of this application will cannot use water legally until Oregon law requires that a permithe use is exempt. Acceptance of If I get a permit, I must not was	t is given order docu underst ically as o vill be bat the Wates of this ap	and: and: described sed on infer Resource ued before plication	e all correspondence frail also be mailed.) in this application. cormation provided in the description construction beginning construction does not guarantee a perior of the second construction does not guarantee a perior of the se	om the Department RECEN MAR 08 2 the application. The permit permit permit will be issued.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the waster below I confirm that I I am asking to use water specification of this application of this application of I cannot use water legally until Oregon law requires that a permanent the use is exempt. Acceptance of the use is exempt. I must not was If development of the water use	t is given order docu underst ically as o vill be bat the Wate nit be isso of this ap	and: and: described sed on infor Resource ued before plication eccording t	e all correspondence froil also be mailed.) in this application. formation provided in the Department issues are beginning construction does not guarantee a performance of the terms of the permitted in the second	mar of any proposed well, unless rmit will be issued.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the signature below I confirm that I I am asking to use water specification of this application of this application of I cannot use water legally until Oregon law requires that a permit the use is exempt. Acceptance of If I get a permit, I must not was If development of the water use The water use must be compatile	t is given order docu- underst ically as o vill be ba- the Waten it be issue of this ap- the water.	and: described sed on infor Resource ued before plication ecording t	e all correspondence fraill also be mailed.) in this application. formation provided in the Department issues are beginning construction does not guarantee a performance of the permital prehensive land-use pland-use	mar of any proposed well, unless ermit will be issued. it, the permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the waster below I confirm that I I am asking to use water specification of this application of this application of I cannot use water legally until Oregon law requires that a permanent the use is exempt. Acceptance of the use is exempt. I must not was If development of the water use	underst ically as of vill be based the Water of this appete water.	and: described sed on inf er Resource ued before plication of ecording t local com	e all correspondence fraill also be mailed.) in this application. formation provided in the Department issues are beginning construction does not guarantee a performance of the permital prehensive land-use pland-use	mar of any proposed well, unless ermit will be issued. it, the permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the signature below I confirm that I I am asking to use water specification of this application of this application of the same of the use is exempt. Acceptance of the use is exempt. Acceptance of the use is exempt. I must not was of I development of the water use of the water use of the water use must be compating the permit is to get water to which the section of the section of the water use a water to which the section of the section of the section of the water use the section of the water use the section of the sectio	underst ically as of vill be based the Water of this apporte water. is not ac ble with larger appearant, ley are en	and: and: described sed on infor Resource ued before plication of ecording t local com I may hav atitled.	e all correspondence frail also be mailed.) in this application. formation provided in the ses Department issues are beginning construction does not guarantee a perior the terms of the permit prehensive land-use place to stop using water to	MAR 08 2 the application. The permit. The proposed well, unless the permit will be issued. The permit can be cancelled. The permit cans. The permit can be cancelled. The permit cans. The permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the signature below I confirm that I I am asking to use water specification of this application of this application of I cannot use water legally until Oregon law requires that a permithe use is exempt. Acceptance of If I get a permit, I must not was If development of the water use The water use must be compatitive. Even if the Department issues a	underst ically as of vill be based the Water of this apporte water. is not ac ble with larger appearant, ley are en	and: and: described sed on infor Resource ued before plication of ecording t local com I may hav atitled.	e all correspondence frail also be mailed.) in this application. formation provided in the ses Department issues are beginning construction does not guarantee a perior the terms of the permit prehensive land-use place to stop using water to	MAR 08 2 the application. The permit. The proposed well, unless the permit will be issued. The permit can be cancelled. The permit cans. The permit can be cancelled. The permit cans. The permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the signature below I confirm that I I am asking to use water specification of this application of this application of the same of the use is exempt. Acceptance of the use is exempt. Acceptance of the use is exempt. I must not was of I development of the water use of the water use of the water use must be compating the permit is to get water to which the section of the section of the water use a water to which the section of the section of the section of the water use the section of the water use the section of the sectio	underst ically as of this aposte water. is not act ble with a permit, are are en	and: and: described sed on infor Resource ued before plication coording t local com I may have atitled. ded in this	in this application. Formation provided in the sest Department issues a beginning construction does not guarantee a perfect to stop using water to application is true and the sest of the permit of the permit of the terms of the permit of t	MAR 08 2 the application. The permit. The proposed well, unless the permit will be issued. The permit can be cancelled. The permit cans. The permit can be cancelled. The permit cans. The permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the signature below I confirm that I I am asking to use water specification of this application of this application of the same of the use is exempt. Acceptance of the use is exempt. Acceptance of the use is exempt. I must not was of I development of the water use of the water use of the water use must be compating the permit is to get water to which the section of the section of the water use a water to which the section of the section of the section of the water use the section of the water use the section of the sectio	underst ically as of this aposte water. is not act ble with a permit, are are en	and: and: described sed on infor Resource ued before plication coording t local com I may have atitled. ded in this	e all correspondence frail also be mailed.) in this application. formation provided in the ses Department issues are beginning construction does not guarantee a perior the terms of the permit prehensive land-use place to stop using water to	MAR 08 2 the application. The permit. The proposed well, unless the permit will be issued. The permit can be cancelled. The permit cans. The permit can be cancelled. The permit cans. The permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the single of	underst ically as of this aposte water. It is not act ble with the permit, appeared are entered are entered. Contained Print?	and: described sed on information of coording to local complication in the coordination in the	in this application. Formation provided in the sest Department issues a beginning construction does not guarantee a perfect to stop using water to application is true and the sest of the permit of the permit of the terms of the permit of t	MAR 08 2 the application. The permit. The proposed well, unless the permit will be issued. The permit can be cancelled. The permit cans. The permit can be cancelled. The permit cans. The permit can be cancelled.
ote: Attach multiple copies as needed By providing an e-mail address, consentectronically. (Paper copies of the final of the sectonically. (Paper copies of the final of the sectonically making to use water specifically until the section of this application where the use is exempt. Acceptance of the use is exempt. Acceptance of the use is exempt. Acceptance of the water use if development of the water use the use if the Department issues a holders to get water to which the section of the user to which the section of the user use a holders to get water to which the section of the user user and the section of the user user user user user user and the section of the user user user user user user user use	underst ically as of this aposte water. It is not act ble with the permit, appeared are entered are entered. Contained Print?	and: described sed on information of coording to local complication in the coordination in the	in this application. formation provided in the ses Department issues a beginning construction does not guarantee a perfect to stop using water to application is true and the if applicable	mar of any proposed well, unless rmit will be issued. it, the permit can be cancelled. ans. a allow senior water-right d accurate. 3/5//8

Ground Water/3

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.

⊠Yes		RECEIVE				
	☐ There are no encumbrances.☒ This land is encumbered by easements, rights of way, roads or other encumbrances.	MAR 08 2018				
□ No	☐ I have a recorded easement or written authorization permitting access.	OWRD				
	☐ 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 irrigation and/or domestic use only (ORS 274.040).					
	☐ Water is to be diverted, conveyed, and/or used only on federal lands.					

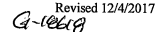
List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

<u>You must provide the legal description of</u>: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

SECTION 3: WELL DEVELOPMENT

		IF LESS T	HAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SÜRFACE WATER AND WELL HEAD
WELL	Deschutes River	4,700 feet	180 feet

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).



Ground Water/4



SECTION 3: WELL DEVELOPMENT, CONTINUED

Total maximum rate requested: 12 gpm (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (<u>If a well log is available</u>, <u>please submit it in addition to completing the table</u>.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

										PRC	POSED 1	JSE	
OWNER'S WELL NAME OR	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG	FLOWING		CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS. (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	SPECIFIC RATE	ANNUAL VOLUME (ACRE-FEET)
Well			L-122907		8"	+2 to 451'	390' – 450'		390'	Hard Brown Clay	451'	12	G
													, ma
						p						CEIVE	l i
											MA	R 0 8 201	Ö
												OWRD	

^{*} Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

** A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

*** Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

Revised 8/1/2017 Ground Water/5 WR

SECTION 4: WATER USE

5 Age 69	USE	PER	HOD OF USE	ANNUAL VO	OLUME (ACRE-FEET
_	IR	Irrig	gation Season		6 af
		<u> </u>			
				<u> </u>	
	r irrigation use only: ase indicate the number of	f primary and supple	emental acres to be irrigated	d (must match ma	p).
Pri	mary:2.0	Acres	Supplemental:	N/A	Acres
Ify	ou listed supplemental acr	res, list the Permit of	r Certificate number of the	underlying prima	ry water right(s):
Ind	licate the maximum total n	number of acre-feet y	you expect to use in an irrig	gation season:	<u>6 af</u>
•	If the use is municipal or	r quasi-municipal,	attach Form M		
•	-		f households:	N/A	
			for single or group domestic purp		-
	industrial or commercial pur			, , , ,	
•	If the use is mining, desc	ribe what is being n	nined and the method(s) of	extraction (attach	additional sheets if
	necessary):	N/A			
SE	CTION 5: WATER MA	NAGEMENT			RECEIVED
A.	Diversion and Conveyar What equipment will you		from your well(s)?		MAR 0 8 2018
		•	•		OWRD
	Other means (describe	• • •	ouccuzi susmersible		
	Conci means (describe)	<i>)</i> ·			
	Provide a description of t works and conveyance of	he proposed means water.	of diversion, construction,	and operation of	the diversion
В.	Application Method What equipment and met (attach additional sheets if it	necessary)	vill be used? (e.g., drip, who	eel line, high-pres	ssure sprinkler)

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).

Irrigate during low evaporation times of day

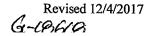
Revised 12/4/2017 G-CO6CP;

SECTION 6: STORAGE OF GROUNDWATER IN A RESERVOIR

If you would like to st section for each reser	_	a reservoir, com	plete this section (if n	nore than one reservoir,	reproduce this
Reservoir name:	N/A	Acreage	inundated by reservo	oir:	
Use(s):					
Volume of Reservoir	(acre-feet):	Dam heigh	t (feet, if excavated, v	write "zero"):	
Note: If the dam heigh engineered plans and s		4	•	e reservoir will store 9.2 ac	re feet or more,
SECTION 7: USE O	F STORED GRO	UNDWATER F	ROM THE RESER	VOIR	
If you would like to u reproduce this section			rvoir, complete this s	ection (if more than one	reservoir,
Annual volume (acre-	feet):				
USE OF STOR	RED GROUNDWA	TER	PERIO	D OF USE	
					
			_		
SECTION 8: PROJ	ECT SCHEDULE			RE	CEIVED
Date construction will	l begin:	2018		—————MA	R 08 2018
Date construction will	be completed:	2023			_
Date beneficial water	use will begin:	2024			OWRD
SECTION 9: WITH	IN A DISTRICT				
⊠Check here if the poor other water district.	oint of appropriation	n (POD) or place	of use (POU) are loo	cated within or served by	an irrigation
Irrigation District Na Chaparral Water C			Address 5599 SW 58th Place	Δ	
City Redmond	THE PROPERTY		State Oregon	Zip 97756	

SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).



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

RECEIVED

MAR 0 8 2018

OWRD

NOTE TO APPLICANTS

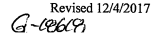
In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form <u>must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed</u>. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that <u>your application will not be approved without land use approval</u>.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, **and all** of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.



Ground Water/8

WR

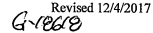
Land Use Information Form



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

Applicant:TEEKREE					PARRISH					
Mailing Ad	ldress:53	310 Harve:	st Land							
Re	edmond		 	OR_ State	97756 Zip	Daytime	Phone:			
Please inclu (transported	d), and/or u	owing info sed or deve	eloped. Ap	plicants for r	nunicipal u	se, or irriga	ation uses	ken from its sou within irrigatio uested below.		
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designa Rural Reside			Water to be:		Proposed Land Use:
15 S	12 E	36	SE NE	406	AS, M	TUA10	⊠Diverted	⊠Conveyed	⊠Used	IR
							□Diverted	□Conveyed	□Used	
							□Diverted	□Conveyed	□Used	
							□Diverted	□Conveyed	□Used	
									MAR	0 8 2018
B. Descr	iption of	Propose	ed Use						0'	WRD
Type of app ⊠Permit to		be filed wi	ith the Wat □Water Ri	er Resources ight Transfer on of Conserve	-			or Groundwater I	Registration	Modification
Source of w	vater: □Re	eservoir/Pon	d 🛛 (GroundWater	□Su	rface Water	(name)			
Estimated o	quantity of	water need	ed: <u>6</u>		□с	ıbic feet per	second	□gallons per r	ninute 🛭	acre-feet
•				☐Commercial ☐Quasi-Munic		Industrial Instream		Domestic for Other	househo	old(s)
Briefly desc	cribe:									
				Irrigation	of 2.0 acre	es from V	ELL fo	r pasture		
						 .				
										/5

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department. See bottom of Page 3. —



*	£\$\\===================================	
	Receipt for Request for Land Use Information	
Applicant name: Telk	ree Parnish	
City or County: De SC	rutes County Staff contact: 122e Lil	
Signature:	Phone: 541-388-6554 Date: 2/22/	18
Revised 12/4/2017	Ground Water/10	W/R

RECEIVED
MAR 0 8 2018

OWRD

(For staff use only)



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

WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	SECTION 1:	
	SECTION 2:	
	SECTION 3:	
	SECTION 4:	
	SECTION 5:	
	SECTION 6:	
	SECTION 7:	
	SECTION 8:	
	SECTION 9:	
	Land Use Information Form	
	Provide the legal description of: (1) the property from which the water is to be divergenced by the proposed ditch, canal or other work, and (3) any property is to be used as depicted on the map.	erted, (2) any
	Fees	
		RECEIVED
MAP		MAR 0 8 2018
	Permanent quality and drawn in ink	23. 1. 0. 4 to p. tro.
	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft, etc.)	OWRD
	North Directional Symbol	
	Township, Range, Section, Quarter/Quarter, Tax Lots	
	Reference corner on map	
	Location of each well, and/or dam if applicable, by reference to a recognized public corner (distances north/south and east/west). Each well must be identified by a unique number.	
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified	
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for prir supplemental irrigation, or nursery	nary irrigation,
	Location of main canals, ditches, pipelines or flumes (if well is outside of the area	of use)
	Other	

VOL: 1999 PAGE: 39286 RECORDED DOCUMENT

STATE OF OREGON COUNTY OF DESCHUTES



Printed: 08/11/1999 15:50:01

DO NOT REMOVE THIS CERTIFICATE

(This certificate constitutes a part of the original instrument in accordance with ORS 205.180(2). Removal of this certificate may invalidate this certificate and affect the admissibility of the original instrument into evidence in any legal proceeding.)

I hereby certify that the attached instrument was received and duly recorded in Deschutes County records:

DATE AND TIME:

Aug. 11, 1999; 3:48 p.m.

RECEIPT NO:

9825

DOCUMENT TYPE:

Deed

FEE PAID:

\$45.00

NUMBER OF PAGES: 2

MARY SUE PENHOLLOW DESCHUTES COUNTY CLERK

Mary Due Kenhollow

RECEIVED

MAR 0 8 2018

OWRD

22201 45

	, , -	
Grantor: <u>LARSON</u>	99-39	7286-1
Grantee: PARRISH & PARRISH		
AFTER RECORDING RETURN TO: AMERITITLE - RD022201AM P.O. BOX 219 REDMOND, OR 97756		
	N AND SALE DEED	•
KNOW ALL MEN BY THESE PRESENTS, title as TEEKREE A. LARSON for the consideration herein stated, unto RANDY R. PARRISH AND TEEKREE A. herein called grantee, and unto granthat certain real property with the	That TEEKREE A. PARRISH, who acquire , herein called grantor, does hereby grant, bargain, sell and convergence parkish, as tenants by the entirety , tee's heirs, successors and assigns all of tenements, hereditaments and appurtenances pertaining, situated in the County of	-
IN VIOLATION OF APPLICABLE LAND USE ACCEPTING THIS INSTRUMENT, THE PERSO SHOULD CHECK WITH THE APPROPRIATE CI	F THE PROPERTY DESCRIBED IN THIS INSTRUMENT LAWS AND REGULATIONS. BEFORE SIGNING OR N ACQUIRING FEE TITLE TO THE PROPERTY TY OR COUNTY PLANNING DEPARTMENT TO VERIFY IMITS ON LAWSUITS AGAINST FARMING OR FOREST	
The true and assigns forever. The true and actual consideration of dollars, is \$TO CHANGE VESTING However, the actual consideration value given or promised which is In construing this deed and whe includes the plural and all grammatic hereof apply equally to corporations In Witness Whereof, the grantor of AUGUST, 19 99	has executed this instrument this day ; if a corporate grantor, it has caused its ed by an officer or other person duly author	У
Tax statements shall be mailed to:		
STATE OFOREGON	Tockre & Parrish EERREE A. PARRISH	
COUNTY OF <u>DESCRIPTES</u> SS.	AUGUST 19 99	
Personally appeared the above named TEEKREE A. PARRISH		RECEIVED
and acknowledged the foregoing instru	ument to be <u>HER</u> voluntary act.	MAR 0 8 2018
OFFICIAL SEAL ANNETTE MARTINEZ NOTARY PUBLIC-OREGCO COMMISSION NO.316115 MY COMMISSION EXPIRES DED. 21, 2002 After re	Before me: Notary Public for OREGON COORDINATION AmeriTitle ON AVENUE, BEND	OWRD

6-18618

EXHIBIT "A" DESCRIPTION SHEET

A tract of land located in the Southeast Quarter of the Northeast Quarter (SE1/4NE1/4) of Section Thirty-six (36), Township Fifteen (15) South, Range Twelve (12), East of the Willamette Meridian, Deschutes County, Oregon, more particularly described as follows: Beginning at a point whence the East one quarter corner of said Section 36 bears South 89°58'37" East, 660 feet; thence North 89°58'37" West, 330 feet; thence North 00°01'23" East, 660 feet; thence South 89°58'37" East, 330.84 feet; thence South 00°06'14" West, 660 feet to the Point of Beginning.

RECEIVED

MAR 0 8 2018

OWRD

15S/	IQEI	36	ad

DESC 765 FEB 1 1 1991 APR 24 1991 WATER WELL REPORT (START CARD) #_ (as required by ORS 537.765) AHLON F WELL by legal description: (1) OWNER: Crizinoh Deschu Name <u>teekree larson</u> Township 36 19910 Pine Lane Address No. Range. 97701 City Bend 0R State Street Address of Well (or nearest address). 5 3 1 0 (2) TYPE OF WORK: Subdivision SW Harvest New Well ☐ Deepen Recondition ☐ Abandon (3) DRILL METHOD (10) STATIC WATER LEVEL: Rotary Air Rotary Mud ☐ Cable Other _390___ ft. below land surface. (4) PROPOSED USE: 0 Artesian pressure . lb. per square inch. ☐ Domestic ☐ Community ☐ Industrial (11) WATER BEARING ZONES: Thermal ☐ Injection Other Depth at which water was first found. 5) BORE HOLE CONSTRUCTION: Depth of Completed Well 451 Nο Estimated Flow Rate SWL pecial Construction approval Yes No 390 451 358 Type Amount HOLE SEAL Amount Diameter From To Material From To sacks or pounds 12" (12) WELL LOG: 118 '6" Benton 1816 te0 Ground elevation 8'6"to 10" Material From То SWL op Soil 0 How was seal placed: Method Poured Dry B C D D E 12 Broken Gray Basalt 3 Other . <u>Hard Gray Basalt</u> 12 22 Backfill placed from . Material <u>Medium Gray Baswalt</u> 85 Gravel placed from _ ſŧ. Size of gravel 85 <u>Broken Sandstone</u> 130 (6) CASING/LINER: 130 Medium Gravel 142 Diameter To Gauge Steel Plastic Welded Threaded Broken Basalt 142 18'6 250 DX X<u>Hard Broken Br Basalt</u> 189 X <u>Medium Hard B</u>rownBasalt 189 229 ard Brown Clay 229 309 <u>309|389</u> <u>rown Sandstone</u> Į,i ark Brown Sand (fine) 389 395 andstone w/clay 395| 426 <u>rown Sand& Conglomerate</u> fine) 426 440 ard Brown Clay 440 451

	iner:		P(s)						Brown Dark B Sandst Brown
Screens Type									(fine)
From To Slot Number Diameter Size Casing Liner 390 450 1/8" 60 3"									Haro B
390 450 1/8" 60 3"			Slot			Tele/pipe			
Date started				j		size	Casing	Liner	
	390	450	1/8"	60	3"				
									<u> </u>
									Date started

(8) WELLT	ESTS: Minim	um testing time	is 1 hour
X Pump	☐ Bailer	🛚 Air	Flowing Artesian
Yield gal/min	Drawdown	Drill stem at	Time
50	0	446	l hr.
			Blow test
Temperature of water		Depth Artesian l	Flow Found
-		for intended use?	Too little
C-1 Na2.5	i. 🗀 Odes 🗀 Cel	D 0.1	

unbonded)	111-4	Wall C	 a- Cantif	******************

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Completed

Signed 4

Date 2-6-9/

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and WWC Number 1388



Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

			MAY 1	1 2016
OWNER INFORMATION		WATER RESOURCES DEPT SALEM, OREGON		
turrent Owner Name (please print): TEE	Tent Owner Name (please print): TEEKREE PARRISH			
failing Address: 5310 SW HARVEST	LN			
ity, State, Zip: REDMOND OR 97756			REC	CEIVED
Iail Well ID Tag to: SAME AS A		•	MAR	0 8 2018
lame & Address:				
City, State, Zip:		·	0	WRD -
I MITH I I OCATION THOMAS THE				
I. WELL LOCATION INFORMATION		• •	05	
ownship: 15 S (North / South) Ran		tion:		ne <u>NE</u> 1/4
ax Lot (usually last 3-5 numbers of Tax M	(ap #):406	County	DESCHUTES	
PS Coordinates:				· · · · · ·
treet Address of Well, City: SAME AS A	ABOVE			
• •				
the property had a different street address II. GENERAL WELL INFORMATION	in the past: (Please fill out as completely as	s possible, AND attac		
The property had a different street address II. GENERAL WELL INFORMATION (See of Well (domestic, irrigation, commerciate Well Constructed (or property built):	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well	s possible, AND attac RIGATION Depth: 451'	ch copy of Well Log, Casing Diamo	if available) eter:8"
the property had a different street address II. GENERAL WELL INFORMATION (se of Well (domestic, irrigation, commerciation)	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well	s possible, AND attac RIGATION Depth: 451'	ch copy of Well Log, Casing Diamo	if available)
The property had a different street address II. GENERAL WELL INFORMATION (se of Well (domestic, irrigation, commerciate Well Constructed (or property built): where at time the well was constructed (if key	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well	s possible, AND attac RIGATION Depth: 451'	ch copy of Well Log, Casing Diame	if available) eter:8"
The property had a different street address II. GENERAL WELL INFORMATION (se of Well (domestic, irrigation, commerciate Well Constructed (or property built): _ where at time the well was constructed (if kether Information:	in the past:	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame	if available) eter:8"
The property had a different street address II. GENERAL WELL INFORMATION is e of Well (domestic, irrigation, commerciate Well Constructed (or property built): where at time the well was constructed (if kether Information: UBMITTED BY (please print): TEEKR	in the past: (Please fill out as completely as ial, industrial, monitoring): 2/1/1991 Total Well (WAS LAR:	s possible, AND attac RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diamo (if known):	if available) eter: 8" DESC 765
The property had a different street address II. GENERAL WELL INFORMATION (se of Well (domestic, irrigation, commerciate Well Constructed (or property built): _ where at time the well was constructed (if kether Information:	in the past: (Please fill out as completely as ial, industrial, monitoring): 2/1/1991 Total Well (WAS LAR:	s possible, AND attac RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diamo (if known):	if available) eter: 8" DESC 765
The property had a different street address II. GENERAL WELL INFORMATION is e of Well (domestic, irrigation, commerciate Well Constructed (or property built): _winer at time the well was constructed (if kether Information:	in the past: (Please fill out as completely as ial, industrial, monitoring): 2/1/1991 Total Well (WAS LAR: EE PARRISH (VIA PHONE EMAIL &/or FAX:	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known):	if available) eter: 8" DESC 765
I. GENERAL WELL INFORMATION (I. GENERAL WELL INFORMATION) (See of Well (domestic, irrigation, commerce that well Constructed (or property built): (a) where at time the well was constructed (if kenther Information: UBMITTED BY (please print): TEEKR (HONE: 541-516-8684) end application to: Oregon Water Resources	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well known): SAME (WAS LARS) EEE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, S	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known):	if available) eter: 8" DESC 765
The property had a different street address II. GENERAL WELL INFORMATION is e of Well (domestic, irrigation, commerciate Well Constructed (or property built): _winer at time the well was constructed (if kether Information:	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well known): SAME (WAS LARS) EEE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, S	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known):	if available) eter: 8" DESC 765
I. GENERAL WELL INFORMATION (I. GENERAL WELL INFORMATION) (See of Well (domestic, irrigation, commerce that well Constructed (or property built): (a) where at time the well was constructed (if kenther Information: UBMITTED BY (please print): TEEKR (HONE: 541-516-8684) end application to: Oregon Water Resources	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well known): SAME (WAS LARS) EEE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, S	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known):	if available) eter: 8" DESC 765
I. GENERAL WELL INFORMATION (See of Well (domestic, irrigation, commerciate Well Constructed (or property built): _ where at time the well was constructed (if kether Information: UBMITTED BY (please print): TEEKR HONE: 541-516-8684 end application to: Oregon Water Resources pplications are processed in the order they ar	in the past: (Please fill out as completely as ial, industrial, monitoring): 2/1/1991 Total Well known): SAME (WAS LARS EE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, See received, and Well ID Numbers	Spossible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known):	if available) eter: 8" DESC 765
I. GENERAL WELL INFORMATION See of Well (domestic, irrigation, commerciate Well Constructed (or property built): where at time the well was constructed (if is ther Information: UBMITTED BY (please print): TEEKR HONE: 541-516-8684 end application to: Oregon Water Resources pplications are processed in the order they ar	in the past: (Please fill out as completely as ial, industrial, monitoring): IRF 2/1/1991 Total Well known): SAME (WAS LARS) EEE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, See received, and Well ID Numbers at Use Only by the Oregon Water	Spossible, AND attack RIGATION Depth: 451' SON) Well Log #	Casing Diame (if known): on 97301; or fax to (5) business days.	if available) eter: 8" DESC 765
I. GENERAL WELL INFORMATION (See of Well (domestic, irrigation, commerciate Well Constructed (or property built): _ where at time the well was constructed (if kether Information: UBMITTED BY (please print): TEEKR HONE: 541-516-8684 end application to: Oregon Water Resources pplications are processed in the order they ar	in the past: (Please fill out as completely as ial, industrial, monitoring): 2/1/1991 Total Well known): SAME (WAS LARS EE PARRISH (VIA PHONE EMAIL &/or FAX: Department 725 Summer St NE, See received, and Well ID Numbers	s possible, AND attack RIGATION Depth: 451' SON) Well Log #	ch copy of Well Log, Casing Diame (if known): on 97301; or fax to (5) business days.	if available) eter: 8" DESC 765

Last Update: 2/2/16 ·

Well I.D. Number/2

WCC





Transaction Receipt

Record Number: 247-18-000189-PS

Receipt Number: 428559

DESCHUTES COUNTY
117 NW Lafayette Avenue

PO Box 6005 Bend,OR 97703 Phone: 541-388-6575

www.deschutes.org/cd

Address: 5310 SW HARVEST AVE, REDMOND, OR 97756

Parcel Number: 151236A000406

cdd-webmaster@deschutes.org

Receipt Date:

2/22/18

Fee Items Paid

DESCRIPTION	ACCOUNT CODE	AMOUNT/PAID
Permit Sign-Off for Other Agency - LUCS	2956150 341301	\$92.25
sign off		
		\$92.25

Payment Summary

PAYMENT METHOD	PAYER	COMMENTS AMOUNT PAID
Credit Card Authorization -	John Short	\$92.25
626162		·

\$92.25

RECEIVED
MAR 0 8 2018

Printed: 02/22/2018

Page 1 of 1

G-18618

👫 Main

Help

3 Return

Contact Us

Today's Da	te: Fridav.	March 9.	2018
------------	-------------	----------	------

·		
Base Application Fee for use of Ground, Surface and optionally Stored Water.	,	\$1,340.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	1	\$350.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Ground Water points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	1	
Number of Acre Feet to be stored in a reservoir/pond from Ground Water.		
Number of Acre Feet to be appropriated from reservoir/pond (Only Applies to reservoir/pond constructed under Ground Water Application)		
Number of reservoirs.		
Permit Recording Fee. ***		\$520.00
* the 1st Water Use is included in the base cost. ** the 1st Ground Water point of appropriation is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$2,210.00

OW	RD I	Fee	Sc	hed	ule

Fee Calculate	or Version B2	0170117		