# Application for a Permit to Use

# Groundwater

For Department Use: App. Number:



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

## **SECTION 1: APPLICANT INFORMATION AND SIGNATURE**

NAME Douglas D. 1-	toldor	+	Langer H.	11.14 5111 225 1.050
NAME Douglas D. H- PHONE (WK)	CE	4541	815-6531-	(doit 541-325-6058)
		JTI	013-0336	
ADDRESS 7810 NE EME	erson	DRI		
Madras	STATE	2IP 9774	1 E-MAIL* Frank	sldorf@yatoo.com
ganization				
Holdorf R	lanch		PHONE	FAX
ADDRESS Same	٤			CELL RECEIVED
CITY	STATE	ZIP	E-MAIL*	FEB 1 6 2021
ent – The agent is authorized to repre AGENT / BUSINESS NAME	esent the applic	ant in all	matters relating to this a	pplication. OWRD
ADDRESS				CELL
te: Attach multiple copies as needed	STATE	ZIP	E-MAIL*	Department electronically. (Paper
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do	nt is given to rescuments will a	ceive all	correspondence from the	RECEIVE
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm the  I am asking to use water specific	nt is given to re cuments will a nat I underst	ceive all olso be ma	correspondence from the iled.)	DEC 2,8 202
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm the  I am asking to use water specific Evaluation of this application with I cannot use water legally until the Oregon law requires that a permeter exempt. Acceptance of this application of this application with the confirmation of the confir	nt is given to recuments will a nat I underst cally as describill be based on the Water Resolut be issued be lication does no	and: sed in this information of the period o	correspondence from the iled.)  application. on provided in the application partment issues a permitaning construction of any	DEC 2,8 202 cation.  OWRD  or proposed well, unless the use is
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm th  I am asking to use water specific Evaluation of this application wit I cannot use water legally until to Oregon law requires that a perm	nt is given to recuments will a nat I underst cally as describill be based on the Water Resolut be issued be lication does not the water.	and:  ed in this information of begin to guarant	application. on provided in the application partment issues a permit uning construction of any see a permit will be issue	DEC 2,8 202 cation.  y proposed well, unless the use is d.
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm th  I am asking to use water specific Evaluation of this application wi  I cannot use water legally until t  Oregon law requires that a permexempt. Acceptance of this appl  If I get a permit, I must not wast  If development of the water use  The water use must be compatib Even if the Department issues a	nt is given to recuments will a nat I understant and I un	and:  ed in this information of guarant  g to the to comprehen	application. on provided in the application of any ee a permit will be issue erms of the permit, the pasive land-use plans.	DEC 2,8 202 cation.  y proposed well, unless the use is d.
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm th  I am asking to use water specific Evaluation of this application wi I cannot use water legally until t  Oregon law requires that a permexempt. Acceptance of this appl  If I get a permit, I must not wast If development of the water use The water use must be compatib Even if the Department issues a water to which they are entitled.	nt is given to recuments will a nat I underst. cally as describill be based on the Water Resout be issued betication does not ewater. is not accordingle with local capermit, I may be supported to the control of the c	and: bed in this information i	application. application. on provided in the application of any appropriate a permit aning construction of any are a permit will be issued the application of the permit, the pasive land-use plans. op using water to allow	cation.  OWRD  or proposed well, unless the use is d.  ermit can be cancelled.  senior water-right holders to RECE
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm th  I am asking to use water specific Evaluation of this application wi  I cannot use water legally until t  Oregon law requires that a permexempt. Acceptance of this appl  If I get a permit, I must not wast  If development of the water use  The water use must be compatib Even if the Department issues a	nt is given to recuments will a nat I underst. cally as describill be based on the Water Resout be issued betication does not ewater. is not accordingle with local capermit, I may be supported to the control of the c	and: bed in this information i	application. application. on provided in the application of any appropriate a permit aning construction of any are a permit will be issued the application of the permit, the pasive land-use plans. op using water to allow	cation.  or proposed well, unless the use is d.  ermit can be cancelled.  senior water-right holders to FEB 04  and accurate.
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm th  I am asking to use water specific Evaluation of this application wi I cannot use water legally until t  Oregon law requires that a permexempt. Acceptance of this appl  If I get a permit, I must not wast If development of the water use The water use must be compatib Even if the Department issues a water to which they are entitled.	nat I underst cally as describ- ill be based on the Water Reso the Water Reso the issued be- tication does not the water. is not according to with local co- permit, I may be	and: ed in this information or begin of guarant ag to the to comprehen have to st	application. application. on provided in the application of any appropriate a permit aning construction of any are a permit will be issued the application of the permit, the pasive land-use plans. op using water to allow	RECEIVE  DEC 2,8 202  cation.  y proposed well, unless the use is d.  ermit can be cancelled.  senior water-right holders to SEECE  and accurate.  12/18/2020 OWF
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm the  I am asking to use water specifice  Evaluation of this application will application will cannot use water legally until the Oregon law requires that a permexempt. Acceptance of this application of the water use of	nt is given to recuments will a nat I underst cally as describill be based on the Water Resolute be issued be iteration does not be water.  is not accordingle with local copermit, I may be to be incompared to b	and: ed in this information arces Defore begin of guarant ag to the to comprehen have to st  and in this capias Name and	application. application. on provided in the application of any ee a permit will be issue erms of the permit, the pusive land-use plans. op using water to allow a population is true a permit will be included the company of the permit of the	RECEIVE  DEC 2,8 202  cation.  y proposed well, unless the use is d.  ermit can be cancelled.  senior water-right holders to SEECE  and accurate.  12/18/2020 OWF
te: Attach multiple copies as needed y providing an e-mail address, consenties of the proposed and final order do  my signature below I confirm the  I am asking to use water specifice Evaluation of this application will application will cannot use water legally until the Oregon law requires that a permexempt. Acceptance of this application of the water use of t	nt is given to recuments will a nat I underst cally as describill be based on the Water Resolute be issued be iteration does not be water.  is not accordingle with local copermit, I may be to be incompared to b	and: ed in this information arces Defore begin of guarant ag to the to comprehen have to st  and in this capias Name and	application. on provided in the application of any partment issues a permit uning construction of any ee a permit will be issue the application of the permit, the pasive land-use plans. op using water to allow a partment is true and the application is true and the applicable of the applicable.	RECEIVE  DEC 2,8 202  cation.  y proposed well, unless the use is d.  ermit can be cancelled.  senior water-right holders to RECE  and accurate.  12/18/2020 OWF

Groundwater — Page

#### **SECTION 2: PROPERTY OWNERSHIP**

Please indicate if you own all the lands associated with the project from which the water is to be dive	oi wu,
conveyed, and used.	RECEIVE
YES, there are no encumbrances.  YES, the land is encumbered by easements, rights of way, roads or other encumbrances.	DEC 2,8 202
NO, I have a recorded easement or written authorization permitting access.  NO, I do not currently have written authorization or easement permitting access.	OWRD
NO, written authorization or an easement is not necessary, because the only affected lands I do no state-owned submersible lands, and this application is for irrigation and/or domestic use only (O NO, because water is to be diverted, conveyed, and/or used only on federal lands.	not own are RS 274.040).
Affected Landowners: List the names and mailing addresses of all owners of any lands that are not the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has written authorization or an easement from the owner. (Attach additional sheets if necessary).	t owned by as obtained

NA

Legal Description: You must 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.

SEE ATTACHED Legal Description

#### **SECTION 3: WELL DEVELOPMENT**

WELL NO.		IF LESS THAN 1 MILE:				
	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD			
1	Sage Brush Springs	,8mi	129			
		RE	CEIVED			
L		FE	B 1 6 2021			
			OWRD			

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).

REC	ENEU
FEB	0 4 2021



Groundwater — Page 2 Rev. 08-18

For Department Use: App. Number:

## SECTION 3: WELL DEVELOPMENT, continued

Total maximum rate requested: 0.206 (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. (If a well log is available, please submit it in addition to completing the table.) 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.

										PROPOSED USE			
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING	CASING DIAMETER	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	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
6-1275		Ø			8"	20'	0	0	76-				
										RECE	IVED		
										RECE FEB 1	6 2021		
											NRD		

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.

RECEIVED	
----------	--

FEB 04 2021

RECEIVED

DEC 2.8 2020

Groundwater - Page 3

For Department Use: App. Number:

OWRD

# SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION

This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species if your proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters.

the potential for substantial interference with nearby surface waters.	
To answer the following questions, use the map provided in <u>Attachment 3</u> or the link below to determ the proposed point of appropriation (POA) is located in an area where the Upper Columbia, the Low and/or the Statewide public interest rules apply.	
For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: <a href="https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/">https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/</a>	a POA and
If you need help to determine in which area the proposed POA is located, please call the customer see (503) 986-0801.	
Upper Columbia - OAR 690-033-0115 thru -0130  Is the well or proposed well located in an area where the Upper Columbia Rules apply?	
☐ Yes ☑ No	OWRD
If yes, you are notified that the Water Resources Department will consult with numerous federal, st	ate, local and

If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes, and if the Department determines that proposed groundwater use has the potential for substantial interference with nearby surface waters:

- I understand that the permit, if issued, will not allow use during the time period April 15 to September 30, except as provided in OAR 690-033-0140.
- I understand that the Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

  RECEIVED

Lower	Columbia	- OAR	690-033-0220	thru -0230
-------	----------	-------	--------------	------------

Is the well or proposed well located in an area where the Lower Columbia rules apply?

Yes No

FEB 04 2021

OWRD

If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as

For Department Use: App. Number: \_\_\_\_\_ Rev. 08-18

appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.

If yes, you will be required	to provide the following information	, if applicable.
------------------------------	--------------------------------------	------------------

Yes No The proposed use is for more than **one** cubic foot per second (448.8 gpm) and is not subject to the requirements of OAR 690, Division 86 (Water Management and Conservation Plans).

If yes, provide a description of the measures to be taken to assure reasonably efficient water use:

# Statewide - OAR 690-033-0330 thru -0340

Is the well or proposed well located in an area where the Statewide rules apply 2 1 6 2021

RECEIVED

DEC 2.8 2020

☐ Yes ☒ No

**OWRD** 

RECEIVED

OWRD

If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.

#### **SECTION 5: WATER USE**

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Irrigation	April through October	49.5' RECEIVED
		FEB 04 2021

For irrigation use only: Please indicate the number of p	rimary and supplemental acres to be irrigated (must match map).	OWRD
Primary: <u>[6.5</u> Acres	Supplemental:Acres	
If you listed supplemental acres	, list the Permit or Certificate number of the underlying primary water r	ight(s):
Indicate the maximum total num	nber of acre-feet you expect to use in an irrigation season: 49.5	

If the use is municipal or quasi-municipal, attach Form M

If the use is domestic, indicate the number of households: \_\_\_\_\_ (Exempt Uses: Please note that 15,000 gallons per day
for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from
permitting requirements.)

Groundwater — Page	4
--------------------	---

•	If the use is <b>mining</b> , describe what is being mined and the method(s) necessary):	of extraction (attack	h additional sheets if
	necessary)	RECEIVED	
SE	CTION 6: WATER MANAGEMENT	FEB 1 6 2021	RECEIVED
A.	Diversion and Conveyance What equipment will you use to pump water from your well(s)?	OWRD	DEC 2.8 2020
	Pump (give horsepower and type): 7.5h Submersale Other means (describe):	ole-	OWRD
	Provide a description of the proposed means of diversion, construction and conveyance of water4" Mainline (in Pipe		the diversion works
В.	Application Method What equipment and method of application will be used? (e.g., drip, (attach additional sheets if necessary)  Hand Line	wheel line, high-pro	essure sprinkle RECEIVED FEB 04 2021
	Conservation  Please describe why the amount of water requested is needed and me measure the amount of water diverted; prevent damage to aquatic lift discharge of contaminated water to a surface stream; prevent adverse waters (attach additional sheets if necessary).  1) Necessary water will be to verifate grass + has on irrigated acrus only a watered to the measure of the streams because the streams because the streams because of the streams because the stream because the st	e and riparian habita	nt; prevent the
SE			
	a) Date construction will begin: b) Date construction will be completed: c) Date beneficial water use will begin:  and has begin to the construction will begin to the construction will be completed:  and has begin to the construction will be completed:  and has begin to the construction will be completed:	Well is proper	etion since 1978
SE	CTION 8: RESOURCE PROTECTION 1997 May	, a we ha	t. Confirmedin ve been irregating
act	granting permission to use water the state encourages, and in some insivities that may affect adjacent waterway or streamside area. See instruirements from other agencies. Please indicate any of the practices yources.	stances requires, car ruction guide for a li	eful control of st of possible permit
	Water quality will be protected by preventing erosion and run-off of Describe:	waste or chemical p	products.
	Excavation or clearing of banks will be kept to a minimum to protect Note: If disturbed area is greater than one acre, applicant should con Environmental Quality to determine if a 1200C permit is required. Describe planned actions and additional permits required for project	tact the Oregon Der	partment of
Ā	Other state and federal permits or contracts required and to be obtain  List: Continue due dilligence on watering		

For Department Use: App. Number:

Groundwater — Page 6

Rev. 08-18

# SECTION 9: WITHIN A DISTRICT Check here if the point of appropriation (POA) or place of use (POU) are located within or served by an irrigation or other water district. RECEIVED Irrigation District Name Address DEC 2/8 2020

## **SECTION 10: REMARKS**

For Department Use: App. Number:

Use this space to clarify any information you have provided in the application (attach additional sheets if We are sending this application in hopes of resolving this necessary). When we purchased this property in 2001, the sellers indicated when we purchased this property in 2001, the sellers indicated when we purchased this property; it was a legally permitted well + would stay with the property; The previous couners (Kenneth & Jennifer Powell) were sent a notification of Cancellation dated May 17, 2004. (Unknown to us), to submit a completion of appropriations. At that time we were owners and irrigating from the well. We were not informed of this ORDER. Recently we looked into the permit and found the Cuncellation letter and contacted water Resources immediatel hoping to find a resolution. We are open to assissting in resolving this matter in any way possible in hopes of continuing our farming, practices in 2021. Not being able to use Jour well for irrigation creates a hardship on the land and a financial stress for the Ranch. RECEIVED

> Groundwater — Page 7 Rev. 08-18

FEB 04 2021

OWRD

# **Land Use Information Form**



**OWRD** 

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

www.oregon.gov/OWRD

RECEIVED

pplicant					OWRD			DE	C 2,8 2020
NAME	Doi	ialas	D. H	oldos.	1		PHON	E (HM)	
PHONE (W	K)		7 11	CE	541-815 6	536	FAX		DVVRD
ADDRESS	7011	> 16	2 6 0						
			E Eme	STATE		* 0	1	)	1
CITY (	Nad	ras		OP	97741 E-MAII	Fran	holderfi	oya	hoo.co
A Land	and Loc	action							
			C		1911	1 (4	1 C 14		
					ots where water will b for municipal use, or i				
					ries for the tax-lot inf				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
95	14E	28	NEX NEX	×600,	10.500115	☐ Diverted	☐ Conveyed	☑ Used	
		28	NW4NE/4	00,142	2.0 acres	☐ Diverted	☐ Conveyed	Ŭ Used	
		28	SE Y4 NEX	1 60	2.0 acres	☐ Diverted	Conveyed	Used	
		28	Sw45E14		2.0 acres	☐ Diverted	☐ Conveyed	Used	
List all co	Jefte	rson	ere water is p County osed Use	-	o be diverted, convey	ed, and/or use	ed or develope		RECEIV FEB 042
Permit t	oplication to Use or Sto Water Use	ore Water	☐ Water	Right Trans		nit Amendmer hange of Wate	nt or Groundwar r	ter Registrat	OWRI ion Modificat
ource of	water:	Reservoir	Pond	Groundwa	ter Surface V	Water (name) _	-		
stimated	quantity o	f water ne	eeded: 0,2	06 cf.	S cubic fee	t per second	gallons per	minute	acre-fe
	se of water	r: 🔀 Irr	igation	☐ Comme	rcial Indust		Domestic for Other	house	ehold(s)
Briefly de	scribe:	_							
									- 0

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.

# RECEIVEL

# For Local Government Use Only

FEB 04 2021

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 WRD with the local land use plan. Do not include approval for activities such as building or grading permits. RECEIVED

Land uses to be served by the proposed water regulated by your comprehensive plan. Cite a Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/land have been obtained but all appeal periods	r uses (including proposed construction) e attach documentation of applicable land d use decision and accompanying findin	involve disc d use approv gs are suffici	cretionary land use vals 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	Lan	d Use Approval:
N/A	RECEIVED	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	FEB 1 6 2021	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	IF-FFDCOM CO OWRD	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
СОММО	JN TY DEVELOPMENT DEPT.	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
MA	DRAS OREGON 97741	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
NAME PHIL STENBEC	K	TITLE:	DIRECTOR
SIGNATURE SHEET A	PHONE: 541.475.44	6Z DATE:	12/22/20
GOVERNMENT ENTITY JEFFERSO	N COUNTY CDD, (	REBO	N)
ote to local government representative: Plead ou sign the receipt, you will have 30 days from see Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's noti	ce date to ret	turn the completed Land
Receipt for F	Request for Land Use Inform	ation	
oplicant name:			
ty or County:	Staff contact:		

# **Minimum Requirements Checklist**

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.140)

# 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.

Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged

SECTION 2: Property Ownership SECTION 3: Well Development	OWRD
SECTION 3: Well Development	OWRD
SECTION 4: Sensitive, Threatened or Endangered Fish Species Public Interest Information Water Use	
SECTION 5: Water Use   SECTION 6: Water Management   RECEIVED   RECEIVED	VED
SECTION 8: Resource Protection  SECTION 9: Within a District  DEC 28	2020
SECTION 10: Remarks	RD
Include the following additional items:  Land Use Information Form with approval and signature of local planning department (must be an original receipt.	iginal)
Provide the legal description of: (1) the property from which the water is to be diverted, (2) any proper crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be usedepicted on the map.	
Fees - Amount enclosed: \$ 1340.00 See the Department's Fee Schedule at <a href="https://www.oregon.gov/owrd">www.oregon.gov/owrd</a> or call (503) 986-0900.	
Map that includes the following items:	
Permanent quality and drawn in ink  Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.)  North Directional Symbol	
Township, Range, Section, Quarter/Quarter, Tax Lots  Reference corner on map	
Location of each diversion, by reference to a recognized public land survey corner (distance porth/south and east/west)	es
Indicate the area of use by Quarter/Quarter and tax lot identified clearly.	
Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrig supplemental irrigation, or nursery	gation,
Location of main canals, ditches, pipelines or flumes (if well is outside of the area of use)	

# JACUZZI E-1467

RECEIVED

FEB 1 6 2021.

4" and 6" SandHandler **Submersible Pumps** Owner's Manual

## INSPECT THE EQUIPMENT

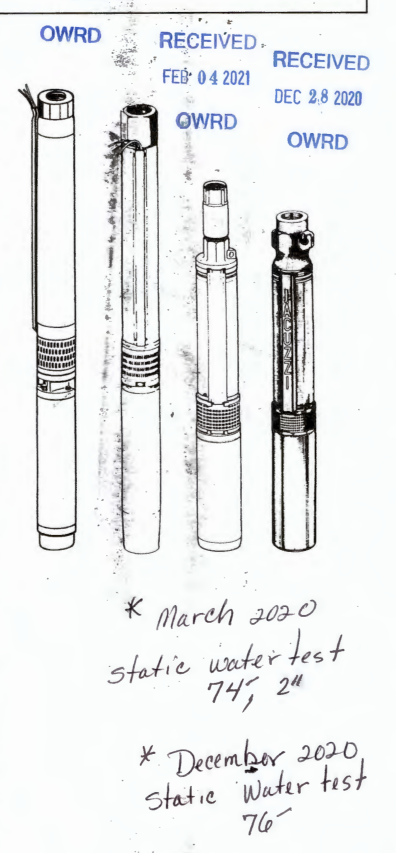
Examine the pump when it is received to be sure there has been no damage in shipping. Should any be evident, report it immediately to the Jacuzzi dealer from whom the pump was purchased. Please check the pump package to see that it includes pump, motor, and motor leads (if your pump purchase includes a motor). These units will include either a built-in or external mounted check valve with the discharge head. Three-wire, singlephase pumps should include a control box which has to be purchased separately and matched to the pump motor. Example: Franklin Control Box for Franklin motors. Make certain that your available voltage corresponds to that of your motor.

This a send idea to be a server as a server of affective in the He

#### INSTALLATION RECORD

it is a good idea to keep an accurate record or your histana-
tion. Be sure to record the data below:
-111 2 W 1
Purchased from Thompson fund
/
Date of Installation 5-30-02
Pump Model No.* 5675-8
Pump Date Code* 14 FB 02
Well Inside Dia. (in/mm)
Depth of Well (ft/m) 176
Depth of Water (ft/m)
Pump Setting (ft/m) 164
Drop Pipe Size 21/2
Wire Size (From pump to control box) \$ GA
Wire Size (Control box to power source) 562
Horizontal Offset (Between well and house)
*Make of Motor - Amps Thus 250 Volts Ph
Make of Control Box - HPVolts
Power Supply - Volts 230 Ph HZ
Pressure Switch (PSI) CutinCutout

\*This information is on your pump or motor tag. It will help us identify your pump in case of later inquiries.



20011247		
Title Order No. 4160KP	This space reserved for recorder to count	
Escrow No. 4160KP	(% Sh.	
After recording return to: First Oregon Title Company	STATE OF OREGON	
116 S.E. D Street	COUNTY OF JEFFERSON )	
Madras, OR 97741	"TEGON "	
Name, Address, Zip Until a change is requested all tax statements shall be sent to the following address. Douglas D. Holdorf, etux	I CERTIFY that the within instrument of writing was received for the record on the 2nd day of April A.D.2001 at 3:38 o'clock P.M. and recorded in DEED MF# 20011247 of said County	RECEIVED
7810 N.E. Emerson Drive PO Bry 1003 Madras, OR 97741	Kathleen B. Marston, County Clerk 36	FEB 0 4 2021
Name, Address, Zip	By hume Worsen Deputy	
STATITORY W	ARRANTY DEED	OWRD
Kenneth R. Powell and Jennifer K. Powell, of and Frances A. Holdorf, husband and wife, following described real property free of encumbrances, exceedantly, OREGON, to wit:	ept as specifically set forth herein situated in Jefferson	ي :
See Exhibit "A" Legal Description.		
Also known as tax map number: 9-14-28-600	0 and 9-14-33-100.	
This property is free from encumbrances, EXCEPT: Those		*
APPROPRIATE CITY OR COUNTY PLANNING DEPAR DETERMINE ANY LIMITS ON LAWSUITS AGAINST F. 30.930.	REGULATIONS. BEFORE SIGNING OR ACCEPTING TILE TO THE PROPERTY SHOULD CHECK WITH THE TMENT TO VERIFY APPROVED USES AND TO ARMING OR FOREST PRACTICES AS DEFINED IN ORS	-
The true consideration for this conveyance is \$255,000.00 comply with the requirements of ORS 93.030)	0, which is the whole consideration. (Her	
Dated this day of March		EC 2 <sub>1</sub> 8 2020
Kenneth R. Powell	well his attorney in fact	OWRD
Jernifer of Powell	RECE	EIVED
	FEB 1	6 2021
STATE OF OREGON County of Jefferson } ss.	Olar	Do
BE IT REMEMBERED, That on this day of before me, the undersigned, a Notary Public in and for the S Kenneth R. Powell and Jennifer K. Powell	of March 2001 state of Oregon, personally appeared the within named	ŖD
known to me to be the identical individual sdescribed in to me thattheyexecuted the same freely and vo	n and who executed the within instrument and acknowledged pluntarily.	
IN TESTIMONY WHEREOF, I have hereunto set above written.	my hand and affixed my official seal the day and year last	
OFFICIAL SEAL KATHY POST NOTARY PUBLIC-OREGON COMMISSION NO. 331812 MY COMMISSION EXPIRES MAY 7, 2004	My Commission Expires May 7, 2004  Notary Public for Oregon	

STATE OF OREGON

COUNTY OF JEFFERSON

RECEIVED

DEC. 2.8 2020

PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

RAY D AND LINDA R GILLETT 7810 NE EMERSON DR MADRAS, OREGON 97741

FEB 1 6 2021

(541) 475-3874

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14152

RECEIVED

SOURCE OF WATER: A WELL IN DESCHUTES RIVER BASIN

FEB 0 4 2021

PURPOSE OR USE: IRRIGATION OF 16.5 ACRES

MAXIMUM RATE OF ALLOWED USE: 0.206 CUBIC FOOT PER SECOND

OWRD

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: AUGUST 14, 1995

POINT OF DIVERSION LOCATION: NE 1/4 NE 1/4, SECTION 33, T9S, R14E, W.M.; 1100 FEET SOUTH AND 550 FEET WEST FROM THE NE CORNER OF SECTION 33

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SE 1/4 2.0 ACRES

SECTION 28

NE 1/4 NE 1/4 10.5 ACRES

NW 1/4 NE 1/4 2.0 ACRES

2.0 ACRES SE 1/4 NE 1/4

SECTION 33

TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Water Resources Department Application G-14152

PERMIT G-12715

## BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

RECEIVED

DEC 28 2020

#### MARION COUNTY

OWRD

IN THE MATTER OF THE CANCELLATION ) OF CERTAIN PERMITS TO APPROPRIATE WATER UNDER THE PROVISIONS OF ORS 537.260

ORDER

RECEIVE

FEB 04 2021

The time within which the appropriations under the following water right permit(s) should have been perfected has expired. The owners of such permit(s) have failed or refused within the period of three months thereafter to submit proof of the completion of such appropriations as required by ORS 537.260. Notices have been addressed to each of the owners of said permit(s) by certified mail in accordance with the provisions of ORS 537.260 and ORS 174.160. The owners of such permit(s) have failed or refused to submit proof of the completion of the appropriations under the terms and conditions of their respective permit(s), although the sixtyday time limits allowed in such notices has elapsed.

OWRD

RECEIVED

FEB 1 6 2021

## PERMITS TO USE GROUNDWATER:

OWRD

Basin No. WM Dist. Application No. Name Permit No

Kenneth R. Powell and Jennifer K. Powell 5

11

G-14152

G-12715

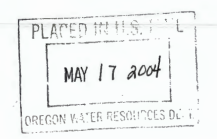
Proof of appropriation of water under the terms and conditions of the permit(s) listed has not been made to the satisfaction of the WATER RESOURCES DIRECTOR as required under ORS 537.260. NOW, THEREFORE, it is hereby ORDERED that the permit(s) are canceled in accordance with the provisions of ORS 537.260

Dated at Salem, Oregon this 14 day of May, 2004.

French, Water Rights Section Manager, for

Paul R. Cleary, Director

Special Order Volume 60 Page 37



This is a final order in other than contested case. Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition the Director for reconsideration of this order or petition for judicial review of this order. As provided in ORS 536.075, this order is subject to judicial review under ORS 183.484. Any petition for judicial review of this order must be filed within the 60 day time period specified by ORS 183.484(2).

# RECEIVED

RECEIVED

FEB 04 2021

DEC 28 2020

APR 1 6 2001

REQUEST FOR ASSIGNMENT

**OWRD** 

TER RESOURCES DEPT.	REQUEST FOR ASSIGNMENT		OWRD
SALEM, OREGON I, (permit holder, applicant) No	orthwest Farm Credit Services, ACA	OWRD	
P.O. Box 607	Redmond, OR 97756	541-548	
mailing address)	(City, State, Zip)	(F	Phone)
CHECK ONE	·		
hereby assign all my i	nterest in and to application/permit;		
hereby assign all my i application assigned);	interest in and to a portion of application/permit	(include a map showing porti	on of
hereby assign a portion	on of my interest in and to the entire application/	permit;	
Application #G-14152	, Permit #G-127	15	;
OR GR Statement #	, GR Certificate of Registration #		as
filed in the office of the Water			RECEI
Kenneth R. Powell and Jennife	er K. Powell	541-475-1573	ILCE
name of new owner)		(phone #)	FEB 16
7810 NE Emerson	Madras, OR 97	741	
(address)	(city, state, zip)		OWF
Certificate of Registration of the	ified all other owners of the property described i his request for assignment.  day of April, 2001	n this Application, Permit or	
Williess my hand this 12th	day of April, 2001		400
	Northwest Farm	Credit Services, ACA	
	applicant/permit holder (at hy		
	Authorized Ager	nt	
PLEASE DO NOT WRITE IN	TUIS DOV		
PLEASE DO NOT WRITE IN		d assignment must be submitt	ed to
		ources Department together v	
STATE OF OREGON, }	recording fee \$5 per page.	of \$25. Additional pages will	cost
· County of Marion.			
I certify that t		OURCES DEPARTMENT	
received by me on the	1	EGON 97310-0210	
A.m., and was recorded			
Miscellaneous Records, Vol.			

JAM PARALAS OFF

Page 288

Water Resources Director

NOTICE TO WATER WELL CONTRACTOR
The griginal and first copy of this report
are to be filed with the

WATER WELL REPORT

WATER WELL REPORT

WATER WELL REPORT

File Well No. OF AF-330

(Please type or print)

Within 30 days from the date
of well completion.

AUG 1 4 1995

(Do not write above this line)

VATER RESOURCES DEPT.

AUG 1 4 1995	WATER RESOURCES DEPT.	11	1.7:1	_
(1) OWNER: J. JUNGES DEPT.	(10) LOCATMONPOPOWELL:		_	
Name Jack Gregson SALEM, OREGON	County Jefferson Driller's well nu	mber	3	
Address Gateway Route Box 429, Madras, Or, 97741	NE 4 NE 4 Section 33 T. SALES	R. 1	4E	W.M.
	Bearing and distance from section or subdivision			
(2) TYPE OF WORK (check):	250' East of East Section lin	e		
New Welking Deepening Reconditioning Abandon	140° North of South line			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 100	)		ft
Rotary Driven Domestic XXX Industrial Municipal D	Static level 100 ft. below land s	urface.	Date 5-1	7-78
Cable	Artesian pressure lbs. per squar			
(5) CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well to	elow car		] :::::::::
# Diam. fromft. toft. Gage	Depth drilled 176  ft. Depth of complete Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formation of Static Water Level and indicate print	and struc m and a tion. Rep	ture of requirer per	naterials netrated
"Diam from ft. to ft. Gage 250	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formations.	and struc m and a tion. Rep	ture of requirer per	naterials netrated
"Diam from ft. to ft. Gage 250 ft. to ft. Gage (6) PERFORATIONS:  "Diam from ft. to ft. Gage (7) Perforated? Yes \text{YNO.}	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of forma position of Static Water Level and indicate print	and struct m and a tion. Rep cipal wa	ture of r quifer pe ort each o ter-bearir	naterials netrated change in
"Diam. from ft. to ft. Gage 250 ft. to ft. Gage 250 ft. to ft. Gage 70	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formation of Static Water Level and indicate print MATERIAL	and structure and a stion. Repaired was	ture of requifer peopt each of ter-bearing	naterials netrated change in
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of format position of Static Water Level and indicate printegral to MATERIAL  Clay congl topsoil	and structure and a stion. Reposition was removed by the structure of the	quifer pe ort each o ter-bearing	naterials netrated change in g strata
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of format position of Static Water Level and Indicate printegral of the Clay congl topsoil  Gray Lava	and structure and a stion. Reposition was removed by the structure of the	ture of n quifer pe ort each of ter-bearin To 2	naterials netrated change in g strata
# Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of forma position of Static Water Level and indicate prin MATERIAL  Clay congl topsoil  Gray Lava  Brown Sandstone congl WB 100	and structure and a stron. Repaired was From 0 3	quifer peoort each of ter-bearing To 2 10 112	naterials netrated change is
## Diam. from ## to ## Gage ## ## Comparison ## to ## Gage ## ## Comparison ## to ## Gage ## ## Comparison ## to ## Gage ## Comparison ## to ## Gage ## Comparison ## to ## Comparison ## to ## Comparison ## to ## Comparison ## to ## to ## to ## ## ## to ## ## ## ## ## ## ## ## ## ## ## ## ##	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formation of Static Water Level and indicate printmaterial  Clay congl topsoil  Gray Lava  Brown Sandstone congl WB 100  Tuff WB	and structure and a stion. Reporting was promoted by the structure of the	ture of requirer per ort each corter-bearing To 2 10 112 118	naterials netrated change in g strata
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formation of Static Water Level and indicate printmaterial  Clay congl topsoil  Gray Lava  Brown Sandstone congl WB 100  Tuff WB	and structure and a stion. Reporting was promoted by the structure of the	ture of requirer per ort each corter-bearing To 2 10 112 118	naterials netrated change in g strata
## Diam. from ## to ## Gage ## ## Comparison ## to ## Gage ## ## Comparison ## to ## Gage ## ## Comparison ## to ## Gage ## Comparison ## to ## Gage ## Comparison ## to ## Comparison ## to ## Comparison ## to ## to ## ## ## to ## ## ## ## ## ## ## ## ## ## ## ## ##	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formation of Static Water Level and indicate printmaterial  Clay congl topsoil  Gray Lava  Brown Sandstone congl WB 100  Tuff WB	and structure and a stion. Reporting was promoted by the structure of the	ture of requirer per ort each corter-bearing To 2 10 112 118	naterials netrated change in g strata

RECEIVED FEB 1 6 2021

OWRD

RECEIVED

FEB 04 2021

DEC 2,8 2020

RECEIVED

**OWRD** 

**OWRD** 

RECEIVED

FEB 04 2021

RECEIVED
DEC 2/8 2020

Oregon Water Resources Department Water Rights Division

OWRD

**OWRD** 

RECEIVED

FEB 1 6 2021

Water Rights Application Number G-14152

OWRD

Final Order

Application History

On August 14, 1995, RAY D AND LINDA R GILLETT submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on June 25, 1996. The protest period closed August 9, 1996, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

#### Order

Application G-14152 therefore is approved as proposed by the Proposed Final Order, and Permit Number G-12715 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED August 28, 1996

Martha O. Pagel

Director

Appeal Rights

Under the provisions of ORS 183.484, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served.

PLACED IN U.S. MAIL

AUG 2 9 1996

CRETON WATER RESOURCES DEPT

# RECEIVED

MAY - 5 1997

# REQUEST FOR ASSIGNMENT

WATER RESOURCES DEPT. SALEM, OREGON

I, (permit holder/applicant) Ray	D. Gillett an	d Linda R.	Gillett, hus	band and wife	e	RECEIVED
7810 NE Emerson	Madras	0	R	97741(	541)4751573	FEB 1 6 2021
(Mailing Address)	(City)	(5	State)	(Zip)	(Phone)	OMBO
CHECK ONE					REC	EIVED
[X] hereby assign all my inten	est in and to	application/	permit;		DEC	2.8 2020
[ ] hereby assign all my interession showing portion of application a	_	portion of a	application/p	permit (includ	•	WRD
[ ] hereby assign a portion of n	ny interest in	and to the	entire appli	cation/permit	•	
Application #G-14152 Certificate of Registration #						RECEIVED
Northwest Farm Credit Services	, ACA					FEB 04 2021
(name of new owner)	D. 1		0.0	00000	(511) 510 010 (	OWRD
559 South 7th Street, PO Box 607 (address)	(city)	Deschutes (county)	OR (state)	97756 (zip)	(541)548-2126 (phone)	
Kenneth R. Powell and Jennifer	K. Powell	AND				
(name of new owner)						
7810 NE Emerson (address)	Madras (city)	Jefferson (county)	OR (state)	97741 (zip)	(541(475-1573 (phone)	_
\			,,		· · · · · · · · · · · · · · · · · · ·	

(Note: If there are other owners of the property described in this Application, Permit or Certificate of Groundwater Registration you must attach a list of their names and addresses to this form.)

I hereby certify that I have notified all other owners of the property described in this Application, Permit or Certificate of Registration of this request for assignment.

STATE OF OREGON	· } —		
County of Marion.	that the	within	Wes
received by me on t			clock
A m., and was r	ecorded in 1	THE MY	
Page 3422	securces Di	sactor	



STATE OF OREGON

RECEIVED

DEC 28 2020

COUNTY OF JEFFERSON

PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

FEB 1 6 2021

RAY D AND LINDA R GILLETT 7810 NE EMERSON DR MADRAS, OREGON 97741

(541) 475-3874

OWRD

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14152

RECEIVED

SOURCE OF WATER: A WELL IN DESCRITES RIVER BASIN

FEB 04 2021

PURPOSE OR USE: IRRIGATION OF 16.5 ACRES

MAXIMUM RATE OF ALLOWED USE: 0.206 CUBIC FOOT PER SECOND

**OWRD** 

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: AUGUST 14, 1995

POINT OF DIVERSION LOCATION: NE 1/4 NE 1/4, SECTION 33, T9S, R14E, W.M.; 1100 FEET SOUTH AND 550 FEET WEST FROM THE NE CORNER OF SECTION 33

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SE 1/4 2.0 ACRES SECTION 28

NE 1/4 NE 1/4 10.5 ACRES

NW 1/4 NE 1/4 2.0 ACRES

SE 1/4 NE 1/4 2.0 ACRES

SECTION 33

TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14152 Water Resources Department

PERMIT G-12715

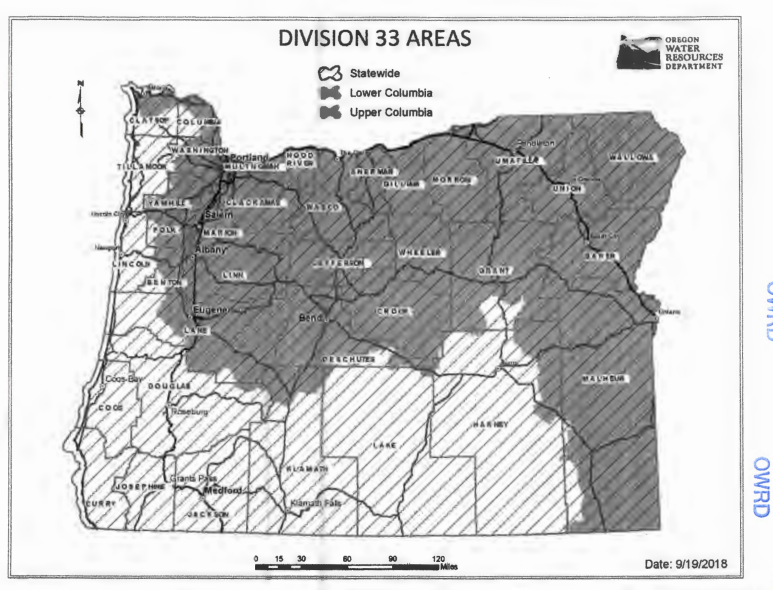


Figure 1: Map of Division 33 Areas

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POA and click on "Submit" to retrieve a report that will show which section, if any, of the Division 33 rules apply: <a href="https://apps.wrd.state.or.us/apps/misc/lkp\_trsqq\_features/">https://apps.wrd.state.or.us/apps/misc/lkp\_trsqq\_features/</a>

OWRD

RECEIVED

DEC 2,8 2020

RECEIVED

#### STATE OF OREGON

#### COUNTY OF JEFFERSON

DEC 2.8 2020

PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

RECEIVED

RAY D AND LINDA R GILLETT 7810 NE EMERSON DR MADRAS, OREGON 97741 FEB 16 2021

(541) 475-3874

OWRD

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14152

SOURCE OF WATER: A WELL IN DESCHUTES RIVER BASIN

RECEIVED

PURPOSE OR USE: IRRIGATION OF 16.5 ACRES

FEB 04 2021

MAXIMUM RATE OF ALLOWED USE: 0.206 CUBIC FOOT PER SECOND

**OWRD** 

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: AUGUST 14, 1995

POINT OF DIVERSION LOCATION: NE 1/4 NE 1/4, SECTION 33, T9S, R14E, W.M.; 1100 FEET SOUTH AND 550 FEET WEST FROM THE NE CORNER OF SECTION 33

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SE 1/4 2.0 ACRES SECTION 28

NE 1/4 NE 1/4 10.5 ACRES NW 1/4 NE 1/4 2.0 ACRES

SE 1/4 NE 1/4 2.0 ACRES

SECTION 33

TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

Application G-14152

Water Resources Department

PERMIT G-12715

FEB 04 2021

DEC 28 2020

FEB 1 6 2021

OWRD

OWRD

PAGE 2

- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

Application G-14152

Water Resources Department

PERMIT G-12715

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued August 28, 1996

RECEIVED

DEC 28 2020

Martha O. Pagel, Director Water Resources Department

RECEIVED OWRD

FEB 1 6 2021

RECEIVED

OWRD

FEB 04 202

OWRD

THE CONED, See Miso. Rec., Vol. 7 Page 3422

RECEIVED

DEC 2.8 2020

OWRD

RECEIVED

FEB 0 4 2021

OWRD

Oregon

WATER

RESOURCES

DEPARTMENT

RECEIVED

FEB 16 2021

**OWRD** 

REFERENCE: File(s) G-14152

97741

August 18, 1995

RAY D GILLETT

MADRAS, OR

GILLETT, LINDA R

7810 NE EMERSON DR

We have received your application(s) for a water use permit along with your supporting data, documentation, and fees. A receipt is enclosed here unless you were previously issued one. Your application has been assigned the above referenced file number. Please refer to this number whenever you contact us about your application.

Even though your application has been received, filed and assigned an application reference number, no authorization has been granted to develop your water use. The filing of an application does not create a water right. Water may not be used until a water right permit has been issued by the Department.

After an application has been accepted for filing, public notification of the application is made, followed by the mandatory 30-day comment period. Thereafter, applications can be considered for processing as time allows.

At present the Water Resources Department has a backlog of several thousand applications for water use permits which has delayed our application processing time. In general, applications are processed in the order in which they are received. However, Department staff work through Oregon's 18 river basins on a rotation basis often completing work on all applications within a single basin, then proceeding to the next basin.

The processing of an application does not guarantee that a water right permit will be issued. Each application must undergo specialized analysis called a technical review and a public interest review. Until your application is reviewed, it is not possible to determine whether your particular proposed water use will be recommended for a permit.

The Water Resources Commission is considering the adoption of rules to protect stream flows for fish species. This action is being contemplated in response to current and future Endangered Species Act fish listings, including many runs of salmon, steelhead and resident fish throughout the state.



This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued August 28, 1996

Martha O. Pagel, Director Water Resources Department RECEIVED

FFB 1 6 2021

DEC 28 2020

**OWRD** 

**OWRD** 

FEB 04 2021

**OWRD** 

OWRD

OWRD

- В. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

AUG 1 4 1995

RECEIVED

DEC 28 2020

OWRD

2021

# State of Oregon WATER RESOURCES DEPARTMENTSON

# Application for a Permit to Appropriate Ground Water RECEIVE

MADRAS Cuy	State	97741 Zip	(503) 475 - 387 Daytime Phone No.	1 (L.L
e) make application for a permit to appr on:	opriate the following	described ground	waters of the State of	
THE DEVELOPMENT (number of we	ells, tile lines, infiltra	tion galleries, etc.	):RE	CEIV
			FEB	0 4 20
f development is less than one mile from Distance from development to s		ve the following:		WRD
Elevation difference between st		oment:		
NOTE: Wells must be constructed accor and maintenance of water wells. If the w driller's log with this application, and sk	vell is already constr	icted, please enclo		
Diameter of well:	De	pth in feet:	76	
Diameter of well:	teel ,250 we		76'	
	teel , 250 wo		76'	
Type and size of well casing: _ 😤 '' 🔫	teel ,250 we	No. of feet:	76' 20'	
Type and size of well casing: 8" 4 Estimated depth to water: 100'	teel .250 we in 1978, 7 : 1" port u	11 No. of feet: 3'6" 1994 The Horeaded	76' 20' plug	
Type and size of well casing: 8" 5 Estimated depth to water: 100' Type of access port or measuring device. Wells to be drilled by: William Address: Relman	teel ,250 wo in 1978, 7 : 1" port u D William	No. of feet: 3'6" 1994 The Hareaded	plug	
Type and size of well casing: 8" 4 Estimated depth to water: 100' Type of access port or measuring device. Wells to be drilled by: William	teel ,250 wo in 1978, 7 : 1" port u D William	No. of feet: 3'6" 1994 The Hareaded	plug	
Type and size of well casing: 8" 5 Estimated depth to water: 100' Type of access port or measuring device. Wells to be drilled by: William Address: Relman	teel ,250 wo in 1978, 7 : 1" port u D William	No. of feet: 3'6" 1994 The Hareaded	plug	
Type and size of well casing: 8" 5 Estimated depth to water: 100' Type of access port or measuring device. Wells to be drilled by: William Address: Relman	teel ,250 wo in 1978, 7 : 1" port u D William	No. of feet: 3'6" 1994 The Hareaded	plug	

Planning Official Initials:

# **Description of Water Use**

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

ial this sheet. Do not separate it from the land ecords.	ușe information form. It
	DECKARED
dA K, GILLETT	
97741	AUG 1 4 1995
	WAL.
4	SALEM, OREGON
u will use the water for. Check all boxes that app anks with key characteristics of the project	ly SON
or greenhouse): pastage irright	in of 16 ac
0001	RECEIVE
• "	
	FEB 0 4 202
flots if partition or subdivision):	
	OWRD
as station, hotel, service, etc.):	
and development, processing, etc.):	RECEIVED
	DEC 2, \$ 2020
	1
	OVVE
	OWRD
Indicate the estimated quantity of water the use will require.	
Cubic feet per second	
110 Gallons per minute.	
Acre-Feet	
7,010 1 001	
	AR, GILETT MERSON DR 97741  Juvill use the water for. Check all boxes that apparates with key characteristics of the project or greenhouse):  Cow CAU  Hots if partition or subdivision):  as station, hotel, service, etc.):  and development, processing, etc.):  etc.):  Indicate the estimated quantity of water the use will require.  Cubic feet per second.

Water Resources Department, 3850 Portland Rd. NE, Salem, OR 97310

Phone: 378-3671

Version: 8/30/90

# IR MAILING LIST ADDITIONS

**OWRD** 

DELIVERY SYSTE	PERTY (OTHER THAN APPLICANT) M OR OTHER WATER WORKS:	CROSSED BY THE
	•	RECEIVED
		FEB 0 4 2021
	MA	OWRD
		RECEIVE
		FEB 1 6 202
		OWRD
GOVERNMENTAL COUNTIES:	ENTITIES ON THE LAND USE FO	RM OTHER THAN
COOKTIES.		
COONTIES.	NA	
COONTIES.	NA	
OTHER:	NA	
	NA	

FEB 1 6 2021

DEC 2/8 2020

RECEIVED

OWRD

Ray D. & Linda R. Gillett FEB 04 2021 File #G-14152

OWRD

April 12, 1996

Page 2 OWRD

- If substantial interference with a senior water right occurs 2. due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior jointly develop plans to mitigate appropriators to interferences.
- Use of water under authority of this permit may be regulated 3. if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.
- 4. The priority date for this application is August 14, 1995.

## If you have any questions:

Feel free to call me at (503) 378-8455 ext. 267 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely

Lisa Jux1

Initial Reviewer

Water Rights Division

CC:

Regional Manager, Watermaster, Water Availability

Section

enclosures:

Flow Chart of Water Right Process

Stop Processing Form

web 06-010321

RECEIVED
DEC 2,8 2020

OWRD

FEB 1 6 2021

NEGEIVED

RECEIVED

FEB 04 2021

OWRD

April 12, 1996 OWRD

Ray D. & Linda R. Gillett File #G-14152 Page 2

7. The use of 0.206 CFS from one well, within the Lower Deschutes Basin, for IRRIGATION OF 16.5 ACRES is likely available from March 1 through October 31, during the irrigation season.

#### Summary of Initial Determinations

The use of 0.206 cubic foot per second of water from one well, within the Lower Deschutes Basin, for Irrigation of 16.5 acres may be allowed from March 1 through October 31, during the irrigation season.

Because of these favorable determinations to your application the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period, will be evaluated at the next phase of the process.

#### To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

#### Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by APRIL 26, 1996. For your convenience you may use the enclosed "STOP PROCESSING" form.

# If A Permit Is Issued It Will Likely Include The Following Conditions:

1. You may be required to measure the amount of water used and report that use annually.

## RECEIVED

FFB 1 6 2021

WATER

APRIL 12, 1996

OWRD

RESOURCES DEPARTMENT

RAY D GILLETT LINDA R GILLETT 7810 NE EMERSON DR MADRAS, OREGON 97741

Reference: File G-14152

RECEIVED

FEB 04 2021

RECEIVED

DEC 28 2020

**OWRD** 

OWRD

Dear Applicant:

## THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT NEXT PHASE OF PROCESS

This letter is to inform you of the status of your application for water use. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

## Initial Review Determinations:

- Your application is complete and not defective. 1.
- 2. The proposed use is not prohibited by law or rule.
- The use of water for IRRIGATION OF 16.5 ACRES is allowed under 3. OAR 505, the Deschutes Basin Program, [OAR 690-505-003(1)(a)].
- Based on a ground water review, the Department has determined 4 . this well will not have the potential for substantial interference with Trout Creek or Deschutes River.
- The Department has determined that no more than 0.206 CUBIC 5. FOOT PER SECOND (CFS) of water is necessary for IRRIGATION OF! 16.5 ACRES. The amount of water requested, 0.245 CFS (110.0 gallons per minute), shall be restricted to 0.206 CFS.
- 6. At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

# PFO CHECKLIST Application #: \_\_\_\_

	Basin: S WAB: Township 95 Range 145 Section 28 f 33 1/4 1/4 RECEIVED	RECEIVED	
		DEC 2.8 2020	
_A1.	Public Interest Screen Criteria FEB 1 6 2021	DEC 2/0 2020	
	Is the file complete by the Completeness Checklist?	<b>OWRD</b>	
12.	Fees or other shortcomings (items needed before a permit and/or FO can be issued)OWRD		
<u>_3</u> .	Check file for indicators that the process should not continue until a later date (ie - protest, letter to other)	file indicating hold, or	
<u>_4</u> .	A groundwater review has been evaluated for substantial interference with surface water (convert old series and add to the PFO, if necessary) a. Is second groundwater review necessary? (objection)b. Is HB 1033 review complete?		
<u>N</u> 5.	Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc.	RECEIVED	
		FEB 04 2021	
76.	Is the Proposed Use located in or above a Scenic Waterway? - DESCHUTES	OWDD	
M7.	Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding)	OWRD	
8.	Is the use allowed or limited by the Basin Program?		
N 9.	If source is groundwater, is the well located in a groundwater limited area? (If applicable, include magnetic states are as a second state of the source is groundwater, is the well located in a groundwater limited area?	p with POD)	
_10.	Water Availability Data has been verified (50% before July 17, 1992; 80% live flow & 50% storage after July 17, 1992)		
	,	,	
	Rate 1/80 Duty 3.0 Irrigation Season MARCH 1 - OCTOBER TO		
	11-		
	Rate 1/80 Duty 3.0 Irrigation Season MARCH 1 7 OCTORER 31		
	Period of Allowed Use Hanch 1 -> October 31  Is use from a B.O.R. project and if so, is a signed contract in the file?		
	Period of Allowed Use MARCH 1 -> OCTOCERS/  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A		
	Period of Allowed Use March 1 > October 31  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)	April 8, 1994 or	
	Period of Allowed Use MARCH 1 > OCTOCER 3/  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?	April 8, 1994 or	
	Period of Allowed Use HARCH   > OCTOCER I/  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?	April 8, 1994 or	
	Period of Allowed Use MARCH   > OCTOCERS!  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?  Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO	April 8, 1994 or	
	Period of Allowed Use March   > October 3   Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?  Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO  Fill out Accuracy Checklist	April 8, 1994 or	
	Period of Allowed Use FARCH   > OCTOGER II  Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after Allowe 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?  Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO  Fill out Accuracy Checklist  Spell Check	April 8, 1994 or	
	Period of Allowed Use   CARCH   -> COTOCER 3/   Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?  Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO  Fill out Accuracy Checklist  Spell Check  Documents used in determination are attached and highlighted  Fill out PFO CC List (a.k.a. the Check-Off Sheet) - don't forget to check for other property owners.	April 8, 1994 or	
	Period of Allowed Use Flanch   > October 1    Is use from a B.O.R. project and if so, is a signed contract in the file?  Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after A June 3, 1994)  Have conflicts been identified, verified and/or addressed?  Is the use Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5 cfs, >100 AF)?  Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO  Fill out Accuracy Checklist  Spell Check  Documents used in determination are attached and highlighted  Fill out PFO CC List (a.k.a. the Check-Off Sheet) - don't forget to check for other property owners.  1	April 8, 1994 or	

9: 14E 35

FEB 1 6 2021

**RECEIVED** 

DEC 2/8 2020

# PFO CHECK SHEET

OWRD

APP. NO. 6-14152 DATE OF APP. 8-14-1995 OW	/RD
ATE & DUTY: 1/80 97.5	
CENIC: Y- DESCHOTES	
MDL: N	
ISE: TRRIGATION OF 16.5 HOLES	
MOUNT: 0.206 efe	
BEASON:     HALCH   -> OCTORES 'S!	
DEFW COMMENTS:	
M: 11 RM: CEITH CENTRAL FEGION	IVED
1 & R: H FEB 04	2021
WRE IF AGENT: GARRY L. DEJARNATT # 033	20
AREA SUBMERGED:	KU
DEPTH OF WATER:	
HEIGHT OF DAM:	
CC LIST:	
MACROS: 7E, 7J	
CONDITIONS:	
JKS C:\WP51	
Mill mor have the form it william Carelo	
11063 TRAN CREEK & Hige.	

KECEIVED

FEB 04 2021

FEB 1 6 2021

DEC 28 2020

VEVELY LU

OWRD

OWRD

Application G-14152

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued \_\_\_\_\_, 199\_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Basin 05

JKS-007

Application G-14152 Water Resources Department Volume 3 Trout Creek & Misc. MGMT. CODE

PERMIT DRAFT District 11 RECEIVED

DEC 28 2020

FEB 16 2021

OWRD

Application G-14152 OWRD

OWRD

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee A. shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- The permittee shall allow the watermaster access to the meter B. or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- The Director may require the permittee to keep and maintain a C. record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

### STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Application G-14152

DRAFT

This is not a permit!!! STATE OF OREGON

DRAFT

RECEIVED

COUNTY OF JEFFERSON

DEC 28 2020

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

OWRD

RAY D AND LINDA R GILLETT 7810 NE EMERSON DR MADRAS, OREGON 97741

(541) 475-3874

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14152

SOURCE OF WATER: A WELL IN DESCHUTES RIVER BASIN

RECEIVED

PURPOSE OR USE: IRRIGATION OF 16.5 ACRES

FEB 04 2021

MAXIMUM RATE: 0.206 CFS

OWRD

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: AUGUST 14, 1995

POINT OF DIVERSION LOCATION: NE 1/4 NE 1/4, SECTION 33, TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.; 1100 FEET SOUTH & 550 FEET WEST FROM NE CORNER, SECTION 33

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 SE 1/4 2.0 ACRES SECTION 28

NE 1/4 NE 1/4 10.5 ACRES NW 1/4 NE 1/4 2.0 ACRES

SE 1/4 NE 1/4 2.0 ACRES

SECTION 33

TOWNSHIP 9 SOUTH, RANGE 14 EAST, W.M.

Application G-14152 Water Resources Department PERMIT DRAFT

FEB 0 4 2021 DEC 2/8 2020

RECEIVED

FEB 1 6 2021

Application G-14152

Protest Rights

### OWRD OWRD

OWRD

Under the provisions of ORS 537.621(7), you have the right to submit a protest against this proposed final order. Your protest must be in writing, and must include the following:

Your name, address, and telephone number;

A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;

A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your

interest;

■ A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;

Any citation of legal authority to support your protest, if

known; and

■ If you are not the applicant, the \$200 protest fee required by

ORS 536.050.

■ If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than August 9, 1996.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

upon review of the issues the director finds that there are significant disputes related to the proposed use of water, or

the applicant requests a contested case hearing within 30 days after the close of the protest period.

JKS-007

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

One or more of the criteria for establishing the presumption (a)

are not satisfied; or

The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:

The specific aspect of the public welfare, safety and (A) health under ORS 537.525 that would be impaired or

detrimentally affected; and

Specifically how the identified aspect of the public (B) welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

#### Recommendation

The Department recommends that the attached draft permit be issued with conditions. RECEIVED

DATED Jane 25, 1996

FEB 16 2021 RECEIVED RECEIVED

OWRD

FEB 04 2021

DFC 2.8 2020

Steven P. Applegate

Administrator

Water Rights and Adjudications Division

OWRD

Application G-14152

- any general basin-wide standard for flow rate and duty of water allowed

- the need for a flow rate and duty higher than the general standard ECEIVE

- any comments received

FEB 16 202

#### Findings of Fact

The Deschutes Basin Program allows the following uses: Irrigation

OWRD

Senior water rights exist on a well in Deschutes River Basin or on downstream waters.

A well in Deschutes River Basin is above a State Scenic Waterway.

Water is available for further appropriation (at an 80 percent exceedance probability) for the period March 1 through October 31.

The Department finds that 0.206 cfs would be necessary for the proposed use. The amount of water requested, 0.24 cfs (110.0 gallons per minute), shall be restricted to 0.206 cfs.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source, namely Trout Creek.

The Groundwater Section finds that there is NOT a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

#### Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Deschutes Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

Oregon Water Resources Department Water Rights Division RECEIVED
FEB 04 2021

RECEIVED

DEC 28 2020

OWRD

**OWRD** 

Water Rights Application Number G-14152

RECEIVED

FEB 1 6 2021

### Proposed Final Order

**OWRD** 

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On August 14, 1995, Ray D and Linda R Gillett submitted an application to the Department for the following water use permit:

- Amount of Water: 110.0 gallons per minute (0.24 cfs)
- Use of Water: Irrigation of 16.5 acres
- Source of Water: A well in Deschutes River Basin
- Area of Proposed Use: Jefferson County within Sections 28 and 33, Township 9 South, Range 14 East, W.M.

On April 12, 1996, the Department mailed the applicant notice of its Initial Review, determining that the use of 0.206 cfs of water from one well, within the Lower Deschutes Basin, for Irrigation of 16.5 acres may be allowed from March 1 through October 31, during the Irrigation season. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On April 30, 1996, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use
- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law

	TO OUTOVI IOT		OK.
FILE # 6-14152	FO CHECKLIST	RECEIVED	DATE: 07196
WEEK # <u>48</u>	PFO TO FO CONVERSION	FEB 1 6 2021 IN	ITIALS: JTG
n preparing the FO, you sho	uld check the following:	OWRD	RECEIVED
1. Y / Were commen	ts or protests received in response to		EC 28 2020
2 If #1 = "Y", f	rom whom were the comments receiv	ed and when?	OWRD
3 Verify names	and addresses on the PFO CC list. ), affected landowners (were they notif	ALL commentors (re	
standing fe	at of recording fees (circle the approproper)  The properties of the second of the sec	iate option) / c/ request for excess fe	es, including e to the PFO
5. Y / Vis the file lack	ing a signed oath of accuracy for the	application?	RECEIVE
6. Y / N Has ODFW as	ked for self certification on screening	condition?	FEB <b>0 4 202</b>
	rohibited for one or more months of the		CANAD
8. Y N If #6 = "Y", is	s short season letter on file? Note: If sho g applicant 60 days to submit letter.	rt season letter is lacking p	prepare FO with
9. N Is further proc	essing possible? If not state reason: _		
	nt of additional information or fees requ TTER & use standard wording from M		
11. Assign per	mit numbers to files with oath, fees, a	nd no protests or oth	er issues

MC: 7815 Route to: (circle one) FO & PERMIT COMMENTS DENIAL FO w/o PERMIT **JEREMY** LARRY Doug **JERRY** 

Modify FO as needed to:

Respond to significant comments, issues, or disputes related to the proposed use of water (see notes, if any, listed above)

Include or exclude permit conditions and management codes

Correct PFO errors (such as POD or POU location (verify from map), Permit format)

Once FO document is completed:

15. AN Save WordPerfect document in M:\T\FO\WEEK & delete duplicates

Print final draft of document and submit to team leader for review

17. Y// N Team leader review completed

		1 60 1 0 2021
Water Re	esources Department	OWRD
NENO	<u>""</u> "	199 <u>6</u>
TO	Application G-14152	RECEIVED
FROM	GW: Gates (Reviewer's Name)	DEC 28 2020
SUBJECT	Scenic Waterway Interference Evaluation	OWRD
≥ Yes	The source of appropriation is within or above a Scenic Waterway	y. RECEIVED FEB 0 4 2021
∑ Yes □ No	Use the Scenic Waterway condition (Condition 7J).	OWRD
PREPOND	ERANCE OF EVIDENCE FINDING: (Check box only if statement is	true)
	At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.	<b>er</b>
FLOW REI	DUCTION: (To be filled out only if <u>Preponderance of Evidence</u> be	ox is not
	of this permit is calculated to reduce monthly fi	
proportion	of the consumptive use by which surface water flow is reduced.	

Jul

Jun

Aug

Sep

Oct

N ov

Dec

Feb

Jan

Mar

Apr

May

RECEIVED DEC 2.8 2020

**OWRD** 

**OWRD** 

FEB 1 6 2021

RECEIVED
FEB 04 2021

**OWRD** 

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

FILE ##	61	452
ROUTED	TO:	MarilyN

TOWNSHIP/ RANGE-SECTION: 95/146-33

APPLICATION ACCEPTED? (Yes [] no CONDITIONS ATTACHED? [] yes [] no

REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: Gates

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

5.	THE WELL which is the point of appropriation for this application does not m	eet current well
	construction standards based upon:	RECEIVE
	areview of the well log; bfield inspection by	
	c report of CWRE	FEB 04 202
	dother: (specify)RECEIV	<b>ED</b>
	FFR 1 6 20	21 RECEIVED
		RECEIVED
6.	THE WELL construction deficiency:  aconstitutes a health threat under Division 200 rules;  OWRD	DEC 2.8 2020
	bcommingles water from more than one groundwater reservoir;	2020
	c. permits the loss of artesian head;	OMPO
	<ul> <li>d. permits the de-watering of one or more groundwater reservoirs;</li> </ul>	OWRD
	eother: (specify)	
7.	THE WELL construction deficiency is described as follows:	
	COMMENDATION: I recommend including the following condition in the permit:	
	"No water may be appropriated under terms of this permit until the well(s) to conform to current well construction standards and proof of such repair i	
R	Enforcement Section of the Water Resources Department." I recommend withholding issuance of the permit until evidence of well recommend.	enstruction is filed
D	with the Enforcement Section of the Water Resources Department.	MSHACHON 15 INCA
C	REFER this review to Enforcement Section for concurrence.	
	THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSON	VBL
I co	oncur in G/H's recommendation A or B above relating to conditioning or withhouse 199	olding the permit
	(Signature)	
	o not concur in G/H's recommendation A or B above relating to conditioning or mit for the following reasons:	
_		
	(Signature), 199	

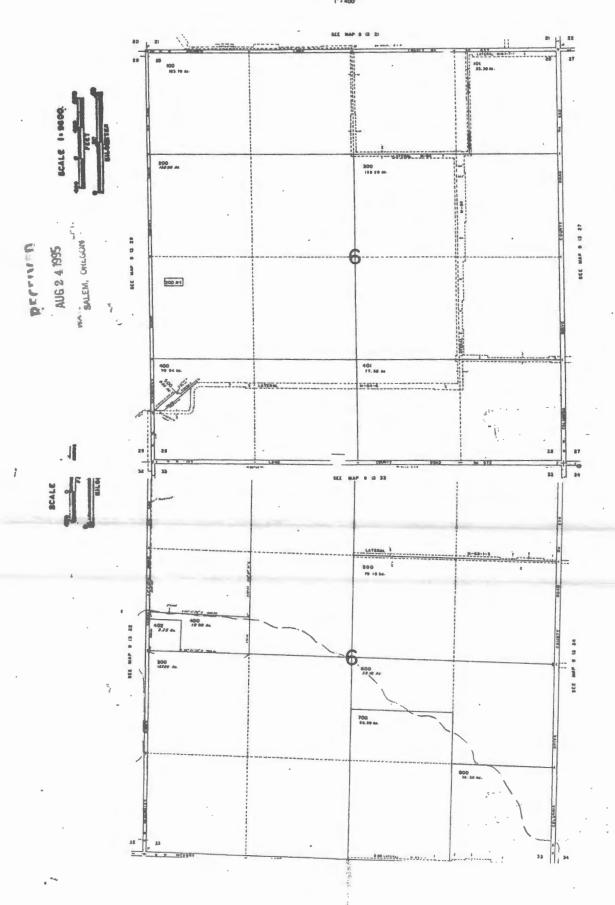
FEB 1 6 2021 FEB **04 2021** 4/4 1996 TO: Water Rights Section OWRD OWRD Groundwater/Hydrology Section\_\_\_\_ FROM: RECEIVE Reviewer's Name Application G-14152 SUBJECT: DEC 2/8 2021 GROUNDWATER/SURFACE WATER CONSIDERATIONS OWRD PER THE Descrites Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source (\_\_\_\_\_\_) and taps a groundwater source hydraulically connected to the surface water. BASED UPON OAR 690-09 currently in effect, I have determined that the proposed groundwater use 2. a.\_\_\_will, or have the potential for substantial interference with the nearest surface water source, namely TROUT Creek / Deschute or River b. x will not c. will if properly conditioned, adequately protect the surface water from interference: i.\_\_The permit should contain condition #(s)\_ ii.\_\_The permit should contain special condition(s) as indicated in "Remarks" below; iii.\_\_The permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference. d. GROUNDWATER AVAILABILITY CONSIDERATIONS BASED UPON available data, I have determined that groundwater for the proposed use a. will, or likely be available in the amounts requested without injury to prior rights b.\_\_will not and/or within the capacity of the resource; or c. x will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. The permit should contain condition #(s) FJ. 78; ii. \_\_The permit should contain special condition(s) as indicated in "Remarks" below; iii.\_\_\_The permit should be conditioned as indicated in item 4 below; or a.\_\_THE PERMIT should allow groundwater production from no deeper than\_\_\_ft. below land surface; b. The permit should allow groundwater production from no shallower than ft. below land surface: c.\_\_The permit should allow groundwater production only from the\_ groundwater reservoir between approximately \_\_\_\_ft. and \_\_\_\_ft. below land surface; d. Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source. REMARKS: (Well Construction Considerations on Reverse Side)

MEULIVED

RECEIVED

## Land Use Information Form: Permits, Licenses, Water Uses in Addition to Classified Uses AUG 1 41

AUG 1 1 1935 This information is needed to determine compatibility with local comprehensive plans as The Water Resources Department will use this and other information EGON to evaluate the request for water use. DO NOT FILL OUT THIS FORM IF water is to be RECEIVED diverted, conveyed, and/or used only on federal lands. Address: 7810 N. E. Eman DEC 28 2020 City: MADRAS State: OK Zip: 97741 WRD Application No. Phone: (503) 475-2674 OWRD Please provide information as requested below for <u>all tax lots</u> on or through which water will be diverted or used. (Attach extra sheets as necessary.) Applicants for municipal use may substitute existing and proposed service area boundaries for the tax lot information requested below. RECEIVED Check All That Apply Plan Designation/Zoning (e.g. Rural Residential/RR-5) Water Water Water Tax Lot or Local FEB 04 2021 Conveyed Diverted Used I.D.# 100 U 600 OWRD The following section must be completed by all local planning departments responsible for the property(les) listed above. Please ask the Department for extra forms, as needed. RECEIVED For Local Government Use Only Application No. 6 14152 FEB 1 6 2021 Local government planning officials are complete the remainder of this form and return it to the applicant or the Water Resources Department (3850 Portland Rd. NE, Salem, OR, 97310) within 60 days of the date of receipt as shown below. If the form is not completed within 60 OWRD days, the Department may take action to approve the water use. a) Check the appropriate box below and provide requested information. Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): 3C20, A4. 3 Sec. 391 (A)(1). Go to section b) on reverse side. Land uses to be served by proposed water uses (including proposed construction) Involve discretionary land use approvals as listed in the table below. Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus any accompanying findings is sufficient.) Please check the box that applies: Type of Land Use Approvals Needed Cite Most Significant, Being Pursued Applicable Plan Policies & (e.g.: plan amendments, rezones, Already Already conditional use permits, etc.) Denied Ordinance Section References Obtained Satisfactorily (over) WRD Applicant Name: Receipt for Request for Land Use Information this section should be completed by a local government official and returned to the applicant upon request by the applicant for land use information. City or County: JEFFEROOM Count Phone: 475 - 4462 Staff Contact: Date of Information Request: 6-13-95



DEC 28 2020

OWRD

RECEIVED

FEB 04 2021

**OWRD** 

RECEIVI

FEB 16 20

OWRE

**OWRD** 

EIPT#		H ST. N.E. R 97310-0210 78-8130 (FAX)	INVOICE		
IVED FRO	. Pay D Di	lett	APPLICATIO	NO 14152	RECEIV
			PERMIT		
			TRANSFER	*	FEB <b>04</b>
СН	ECK: # OTHER: (IDENTIFY)	_		21403	
	1 96-618		TOTAL REC'D	15 317	OWR
01-00-0	WRD MISC CASH ACCT				
342.010	ADJUDICATIONS			\$	
331.087	PUBLICATIONS / MAPS			\$	RECEI
330.650	PARKING FEES Name / month			\$	100
	OTHER: (IDENTIFY)			\$	FEB 16
REDUC	TION OF EXPENSE	CASH AC	CT		
000	T OFFITTE AND OF FOT OLACO	VOUCHE		\$	OWR
03-00-0	WRD OPERATING ACCT		:n #		3,111
	MISCELLANEOUS		,		
840.001	COPY FEES			\$	
850.200	RESEARCH FEES			\$	
880.109	MISC REVENUE: (IDENTIFY)			\$	
520.000	OTHER (P-6) (IDENTIFY)			\$	
	WATER RIGHTS:	EXAM FEE	1	RECORD FEE	
842.001	SURFACE WATER	\$	842.002	\$	
842.003	GROUND WATER	\$ 200=	842.004	1140	
842.005	TRANSFER	\$	842-006	\$	
	WELL CONSTRUCTION	EXAM FEE	1	LICENSE FEE	
842.022	WELL DRILL CONSTRUCTOR	\$	842.023	\$	
	LANDOWNER'S PERMIT		842.024	\$	
	OTHER (IDENTIFY)				
06-00-0	WELL CONST. START FE	E			
B42.013	WELL CONST START FEE	\$	CARD	#.	
	_ MONITORING WELLS	\$	CARD		
	OTHER (IDENTIFY)				
45-00-0	LOTTERY PROCEEDS				
864.000	LOTTERY PROCEEDS			\$	
07-00-0	HYDRO ACTIVITY	LIC NUMBER	J		
842.011	POWER LICENSE FEE (FW/WRD)			\$	
842.115	HYDRO LICENSE FEE (FW/WRD)			\$	
	HYDRO APPLICATION			\$	
				7 3	

Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal

# PRE-TR APPLICATION PROCESSING OUTLINE Application File # G14152

5/94

		REMENTS TO FILE	DATE STAMP	•
DATE RISMS	Name and Source of Quantity Map show Use of Wants are Signature Oath Applicate Land use	of water ring location of POD & POU	rs C	ECEIVED C 2.8 2020 DWRD
8-15-95	A	/HB 2107 APPLICATION — SE		OWRD
	DATA CENTER Stream Entered	Codeinto WRIS	·.	FEB 1 6 2021
9/17/91	Mail acl	ontents with application notents with application notents with application notents to applicant, or to CWRE abel on file and calender	Center) wit	OWRD h
	Plat Car If dam AC-FT,  TR CASEWORKE TR Chec Within	Indexed Basin # rded and copy made is over 10 feet or storage route file to Dam Safety &		
REMARKS:	TR Mail Public Managem	ed DATE		

## P---VED

Oregon

AUG 1 4 1995

WATEN

SALE ... UNEGON

WATER

RESOURCES

DEPARTMENT RECEIVED

RECEIVED

FEB 1 6 2021

RECEIVED

DEC 2 8 2020

Ray and Linda Gillett 7810 NE Emerson Dr. Madras, OR 97741

August 4, 1995

**OWRD** 

FEB 04 2021

**OWRD** 

OWRD

We received an application to use water. We need additional information so we can accept, review and decide if an application may be approved.

Please provide the following:

The following statement must be signed, dated and included in the application: "I/We certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge."

Signature

The application, supporting data and check no. 1187 in the amount of \$314.00 are being returned. We will complete our analysis when the application and information noted above is received.

Please contact the Application/Permits Section at (503) 378-8455 if you have any questions.

Sincerely,

Anita McLoud

Water Rights Specialist

CC:

FISCAL GEN COR



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

MAY - 5 1997

Water resources der f.

Water resources der f.

Salem, Oregon

Applicant/permit holder

Ray D. Gillett

Applicant/permit holder

Ray D. Gillett

Linda R. Gillett

RECEIVED

The completed assignment must be submitted to the Water Resources Department, together with a recording fee of \$10. Additional pages will cost \$5 per page.

OWRD

WATER RESOURCES DEPARTMENT 158 12th Street NE SALEM, OREGON 97330-0210

RECEIVED

DEC 28 2020

**OWRD** 

RECEIVED

FEB 04 2021

Oregon Water Resources Department, 1995, PUMP TEST COVER SHEET

AUG	ECEIV	<b>/</b>
	- ILOLIV	-

POWE ILOT	UEPT.
Well Owner: Name KALL D. L. L. L. A. G. L. E. EMERSON DA City, State, Zip Madras Of 97741 County	Well Location: OREGON Twnshp 9 S (N or S), Range 14 E (E or W) Section 33 1/4,1/4,1/4 NE. WE. Well Depth 176 FT Date Drilled 5-17-78 Owner's Well No. (if any) POD-ID
ADD. NO Permit No	Certificate No
Pump Test: Test conducted by RAYD, GILETT Company — Address 7810 A). E. Emerson Dr. City, State, Zip Madras, OR 9774	Well Owner? (Y/N)  Date of Test 5/20/94  RECEIVED
Method of Discharge Measurement Uolung Method of Water Level Measurement Electrical Depth of Air Line (if used)	time 55 gal docum c worter Level measuring tape DEC 28 2020
Is measuring point above or below ground level Distance between measuring point and ground Are you aware of any wells, other than dome the tested well during the test or within 24 hor	estic or stock wells, pumping within 1000 feet of urs prior to the test? N (Y/N) If yes, give te pumping rate of each. If, possible, indicate if
If yes, give approximate distance from the we	body within 1/4 mile of the tested well? N (Y/N) ell and approximate elevation difference between ate distance
required in the hour before pumping begins):  Time: 7:20 Depth  Time: 7:40 Depth	to Water: 73.6 (ft/in) to Water: 73.6 (ft/in) to Water: 73.6 (ft/in)
and once an hour during the test):  Time: 8:12 Discharge Time: 9:05 Discharge Time: 10:05 Discharge Time: 11:05 Discharge Time: 11:55 Discharge	measurement is required at the start of pumping  arge Rate:
i ora: bambing mile Honis!	initiates.

Note: Well must be idle for at least 16 hours prior to the test.

Parcel 1:

OWRD

OWRD

All of the Southeast quarter of the Southeast quarter, Section 28; and the Northeast quarter of the Northeast quarter, Section 33, all in Township 9 South, Range 14 East of the Willamette Meridian, LESS AND EXCEPTING that portion of the Southeast quarter of the Southeast quarter, Section 28, Township 9 South, Range 14 East of the Willamette Meridian, described as follows: Beginning at the Northwest corner of said Southeast quarter of the Southeast quarter and running thence North 89°21'50" East 277.43 feet; thence South 10°52' West 483.18 feet; thence South 33°51' West 332.20 feet to the West line of said Southeast quarter of the Southeast quarter; thence North along said West line 750.64 feet to the point of beginning.

#### Parcel 2:

That portion of the Southeast quarter of the Northeast quarter, Section 33, Township 9 South, Range 14 East of the Willamette Meridian, Jefferson County, Oregon, being more particularly described as follows: Beginning at the Northwest corner of the Southeast quarter of the Northeast quarter, Section 33, Township 9 South, Range 14 East of the Willamette Meridian, which point is South 0°34'40" East a distance of 1318.97 feet and South 89°47'10" West a distance of 1330.13 feet from the Northeast corner of said Section 33; thence South 0°13'20" East a distance of 1025.95 feet more or less to the Northwesterly right of way line of The Dalles-California State Highway, old route; thence Northeasterly along said right of way line to a point on the North line of the Southeast quarter of the Northeast quarter of said Section 33; thence South 89°47'10" West a distance of 1200 feet more or less to the point of beginning.

West a distance of 1200 feet more or Lead

A parcel of land in the Southwest quarter of the Northeast quarter,
Section 33, Township 9 South, Range 14 East of the Willamette Meridian, Jefferson County, Oregon, being more particularly described as follows: Beginning at the Northeast corner of the Southwest quarter of the Northeast quarter, Section 33, Township 9 South,
Range 14, East of the Willamette Meridian, which point is South

0°34'40" East 1318.97 feet and South 89°47'10" West 1330.13 feet from the Northeast corner of said Section 33; thence South 0°13'20"
East along the East line of the Southwest quarter of the Northeast quarter of said Section 33, a distance of 410.61 feet; thence North 16°00' West a distance of 426.70 feet to a point on the North line of the Southwest quarter of the Northeast quarter of said Section 33; thence North 89°47'10" East a distance of 116.00 feet to the point of beginning.

A parcel of land in the Northwest quarter of the Northeast quarter, Section 33, Township 9 South, Range 14 East of the Willametta Meridian, Jefferson County, Oregon, being more particularly described as follows: Beginning at the Southeast corner of the Northwest quarter of the Northeast quarter; thence North along the East line of said Northwest quarter of the Northeast quarter 1304.64 feet to the Northeast corner thereof; thence South 89°10' West 280.76 feet; thence South 29°23'10" East 314.73 feet; thence South 14°08' East 199.51 feet; thence South 10°46'10" West 581.40 feet; thence South 16°01'20" East 272.69 feet; thence South 16° East 426.7 feet to the East line of the West half of the Northeast quarter; thence North along said East line 410.61 feet to the point of beginning.

A parcel of land in the Southwest quarter of the Southeast quarter, Section 28, Township 9 South, Range 14, East of the Willamette Meridian, Jefferson County, Oregon, and being more particularly described as follows: Beginning at the Southeast corner of the Southwest quarter of the Southeast quarter and running thence South 89°10' West 280.76 feet; thence North 29°23'10" West 70 feet; thence North 4°32' West 125.68 feet; thence North 34°20'4" East 157.62 feet; thence North 51°34'20" East 164.47 feet; thence North 33°51' East 192.74 feet to the East line of the Southwest quarter of the Southeast quarter; thence South along the said East line 573.90 feet to the point of beginning.

2 4 1995.

INDEXED 310174

HEB 16 2021

ICROFILM

BARGAIN AND SALE DEED

OWRD

DEC 28 2020

VERA F. GREGSON, Grantor conveys to RAY D. GILLETT and LINDA GILLETT, husband and wife, Grantees, the following described property:

OWRD

EXHIBIT "A"

The true and actual consideration for this conveyance is gift.

Until a change is requested, send tax statements to and Linda Gillett, 7810 N.E. Enerson Dr. the following address:

"THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES."

RECEIVED

FEB 04 2021

DATED this 12 day of September, 1990.

**OWRD** 

F STATE OF OREGON

County of Jefferson

)ss appeared the above named VERA F. GREGSON, and acknowledged the lonegoing instrument to be her voluntary act and deed.

Notary Public for Oregon

of C. My Commission Expires: 8-23-

After recording return to

Madras Or

WATER KL. SALEM, OREGUN

RECEIVED

RECEIVED

FEB 1 6 2021

FEB 04 2021

DEC 28 2020

REFERENCE: File(s) - G-14152

**OWRD** 

OWRD

**OWRD** 

The proposed rules, if adopted, could limit the issuance of new water right permits in certain areas of the state. If and when the Commission adopts these rules, new criteria or restrictions may be imposed on water use applications received after:

July 17, 1992, for use of water in the Upper Columbia/Snake Basin (above Bonneville Dam), including the mainstem Columbia and Snake Rivers and the Hood, Deschutes, John Day, Umatilla, Grande Ronde, Powder, Malheur and Owyhee Basins;

April 8, 1994, for use of water in the North Coast, Mid Coast, South Coast, Rogue and Umpqua Basins and the Clackamas Subbasin of the Willamette Basin; and

June 3, 1994, for use of water in all Oregon basins.

When the report on the technical review is completed and sent to you, a 60-day objection period begins during which you, the applicant, or anyone who has expressed an interest in your proposed water use may communicate to us their disagreement with what we have said in our report on your application. After the 60-day objection period, the Department conducts the public interest review and considers any objections which have been made.

After any objections have been considered, there may follow time to allow parties to resolve conflicts over the proposed water use. In addition, a 30-day protest period may be required. Lastly, it may be necessary to schedule a hearing or send the application to the Water Resources Commission for their review.

If your application is recommended for approval and a permit is issued, the use allowed by the permit will be subject to the Basin Program Rules of the Water Resources Commission, instream flow requirements, the demands of prior right holders and other conditions to conform the water use to particular standards.

Please contact a Water Rights Research Assistant of the Water Resources Department if you have any questions. You may write to us at 158 12th ST NE, Salem, Oregon 97310 or you may call 378-3739 in Salem or toll free from within the state 1-800-624-3199.

Sincerely,

Ms. Anita Mc Loud

Water Rights Specialist

Water Rights/Adjudication Division

cc: CWRE

APP. NO. / C	ERT	GOY'T LOT	1		N.F.		1	1	ž IN			5	int			9	3 E	
PERMIT NO. 1	NO.	ULC	I NE	NW	SW	SE	NE	NW	Sw	SE	NE		SW	SE	NE	NH	SW	S
18 /3947 :	D(A;	(1)	/>>	Inserse						EMERICA						22204		1
0 1	1.1	10		1	1	1											1	
1-			i	· j										J				1
M 1394 7	DIVI		1	1	1	1	1			1	1						4.90	
4	1.			1	1	1	1	1						ł			(IR)	1
1			1	1	1		1										(8)	1
16 73947	0:41			1		1 - 11 - 11	1			)								4.
1 0 :	1 1			1	1	i		i							, ,			(
			j			i								i				
18 13947	014		1	1	!	1	1	1	1	1	1	1	1	1	1	1	2.80	
3 !	- 1			1	400-	1	1	1									(18)	1
16 14152	DIV										]						2.00	1
14132	nin!		1	ł		1	1	1		1				1	4		(18)	
					1	I no construction	1	1	! !	1	l I managana			1	1		4 1 100	1

DEC 28 2020

RECEIVED

FEB 1 6 2021

**OWRD** 

**OWRD** 

RECEIVED

FEB 04 2021

**OWRD** 

OREGON WATER RESOURCES PLAT CARD: Township 9.00 S Range 14.00 E SECTION 33

4/10/1995

APP\_NO. / ICER) | SUV') LOT | NE | NE | NW | SW | SE | NE |

DEC 2/8 2020

(For Local Use Continued)

o) Ple <b>ase provid</b> Name: Title:	Chuck medical	Gr	Phone: 475 - 4462	OWRD
Signature:	Stuck Will	ew .	-	
Local governme to the Depa	nts are invited to expres	ss special land use co oposed use of water	oncerns or make recommendati below, or on a separate sheet.	RECEIVED
	or Additional Commen			FEB <b>04 2021</b>
				OWRD
				RECEIVE
				FEB 1 6 202
				OWRD

Oregon Water Resources Department 3850 Portland Rd. NE Salem. OR 97310 378 - 3671

# STATE OF OREGON WATER RESOURCE DEPARTMENT

# PUMP TEST DATA SHEET AUG 1 4 1995

SEPLOIDERBON PERMIT NO. APPLICATION NO. All water level measurements must either be in 1) feet and inches, or 2) feet and decimal fractions. (Circle one) **RECOVERY DATA** DRAWDOWN DATA DEPTH TO WATER FROM MEASURING PT DEPTH TO WATER FROM MEASURING PT DEPTH TO WATER FROM GROUND LEVEL TIME SINCE PUMP STARTED CORRECTION FACTOR PUMP STOPPE (minutes) CORRECTION SINCE TIME DATE TIME COMMENTS DATE COMMENTS 8:02 1.0 2 97.9 12:02 RECEIVED 8:44 12:04 91.9 8:06 6 91.0 12:06 81.0 8.08 8 91.0 12:08 80.0 12:10 803 12:15 15 90.1 15 20 90,0 12:20 78.0 20 25 30 91.0 12:30 30 76.9 91.0 45 45 2:45 60 1:00 91.0 1:15 75 75.2 1:15 91.0 1:30 91.0 2:00 91.0 DEC 2 B 2020 OWRD 12:00 4:00 910 0 4 2021

OWRD 10/90

Page \_\_\_\_ of \_\_\_



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

December 30, 2020

RECEIVED

FEB 1 6 2021

Ó

Douglas D Holdoff Frances A Holdoff 7810 NE Emerson Drive Madras OR 97741

Re: Application for a Permit to use Groundwater

Dear Applicants:

The Water Resources Department has received your application for a permit to use groundwater. At this time, however, we are unable to accept your application because the minimum filing requirements have not been met according to the Oregon Administrative Rules 690-310-0040 and 690-310-0050.

We are therefore returning the incomplete application and fees. You may resubmit the application with the additional required information and fees noted on the reverse side of this letter.

Should you have any questions, please contact me at 503-986-0810 or judith.a.ferrell@oregon.gov.

Sincerely,

Judy Ferrell

y Ferrell

Water Rights Customer Service Representative

cc: OWRD Fiscal (Check # 4105)

Jeremy Giffin, WM District #11

#### **Enclosures**

This review is based only on the completeness of your application(s). Any determination of water availability, compliance with basin program rules, or any other water-related issues has not been made. Fees are subject to change.

#### **Groundwater Application Completeness Checklist | Summary of Needed Items:**

#### **Required Fees:**

1. Each application must be accompanied by an Exam Fee, shown in the "sub-total" section below. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.

### Today's Date: Wednesday, December 30, 2020

Base Application Fee.		\$1,340.00
Number of proposed cubic feet per second (cfs) to be appropriated.  1 cfs = 448.83 gallons per minute)	0.206	\$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 groundwater points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	1	
	Subtotal:	\$1,690.00
Permit Recording Fee. ***		\$520.00
the 1st Water Use is included in the base cost.  ** the 1st groundwater 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

CK# 4109

RECEIVED
FEB 1 6 2021

		_	-	-		-	-
R	Е	U	E	I۱	/	Н	D

	n.	^		-	
FE	H I	ID /	. 7	1117	77
_	$\boldsymbol{\upsilon}$	U-9	1 2	шz	41

E-2 App
Yes
J No

### **Standard Application Completeness Checklist**

**Groundwater and Surface Water Applications Only** Minimum Application Requirements (OAR 690-310-0040 &-0050)

	For use by	y WRD staff only		DEOP
Application #:		Receipt #:	134129	MECEIVE
Applicant Name:	Douglas D Holdorf & Frances A Holdorf	Amount Requested:	0.206 CFS	FEB 16 20,
Priority Date:	12/2/2020	Proposed Use:	Irrigation	OWRD
County:	Jefferson	POD's TRS &TL:	9S 14E 33 NE/NE	RECEIVED
WM #:	11	Caseworker:	□ KF □ LG	- ,
Reviewed by:	Judy	Reviewed Date:	12/30/2020	FEB 16 2021
Signature of <u>all</u>	ization Name and Mailing Address applicants (include title or authority of			RECEIVE
_	ote: Applicant's agent may NOT sign			1
	ship: Does the applicant own all the lar	nd for the proposed pro	oject? ✓ Yes	No OWRD
If No:	- t- d l d d (-) d (1)	and described the state of the	d	
_	ected landowner's name(s) and mailing d statement declaring the existence of			t permitting
	and crossed by the proposed ditch car			t permitting
For a SW Applie	cation: Source of water must be indic	ated.		
	urce is stored water, is the stored water or include a non-expired agreement f			nt own the
If for sto	red water, is the source authorized un	der a permit, certificate	, or decree?	
Permit o	r Certificate issued: Y N	Permit or Certificate #:		
	expedited secondary (E2) application and a res authorized first, under an existing water right, in			e reservoir must
For a GW Appli	cation: Well development table comp	oleted and a well log re	port included (if exist	ing)
☑ Division 33 (Sen	sitive, Threatened, Endangered, Fish S	pecies)		
✓ Proposed Water	Use:			
✓ Amount	of water from each source in GPM, CF	S, or AF		
✓ Period o	f use indicated			
	oplemental irrigation, primary acreage ary and Supplemental Irrigation counts	, , ,	r certificate number l	isted.
✓ Water Managem	ent Section			
Resource Protect	tion Section			

	s "existing.", (Note: Estimates are ol	cay if the			
(if needed)					
i-Municipal)					
ounds or other government su provide this information, or	urvey description. A copy of the dee applicant may submit a lot book rep	ed, land sales			
· ·					
n requirements of OAR 690-3	10-0050.				
	,	RECEIVE			
<ul> <li>✓ Township, Range, Section</li> <li>☐ Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)</li> </ul>					
☑ Place of use, ¼-¼'s and tax lot clearly identified					
n 4" = 1 mile (1"= 1320 ft.); e	xamples: 1" = 100 ft., 1" = 200 ft.				
point or well by reference to a	recognized public land survey corr	ner. OWRD			
uely labeled, and identified or	well logs, if existing.				
		,			
0.206 CFS Name on Ch	eck: Fran & Douglas Holdoff				
\$ 1,690.00					
\$ 1,340.00	RECEIVED				
\$ 350.00	The state of the s				
☐ Yes ☑ No \$	LER I O COCI				
	(if needed) i-Municipal) teipt signed and dated by the all lands involved and all uses erties involved where water is punds or other government supprovide this information, or a for tax bills are not acceptable.  The restricted or withdrawn from turn application and fees. Uppern requirements of OAR 690-3 ches, pipelines or flumes (if Proposition of the clearly identified in 4" = 1 mile (1"= 1320 ft.); expoint or well by reference to a cuely labeled, and identified or 0.206 CFS  Name on Ches 1,690.00  \$ 1,690.00  \$ 1,690.00  \$ 1,340.00  \$ 350.00	(if needed) i-Municipal) teipt signed and dated by the appropriate planning department. all lands involved and all uses proposed. Date of signature must learn the punds or other government survey description. A copy of the deed provide this information, or applicant may submit a lot book report of tax bills are not acceptable.  OT restricted or withdrawn from further appropriation. NOTE: If it turn application and fees. Upper Deschutes, Groundwater Mitigation, OAR 69 merequirements of OAR 690-310-0050.  In requirements of OAR 690-310-0050.  In the spipelines or flumes (if POA/POD is outside of POU)  Into clearly identified on 4" = 1 mile (1" = 1320 ft.); examples: 1" = 100 ft., 1" = 200 ft. point or well by reference to a recognized public land survey corruptly labeled, and identified on well logs, if existing.  If for irrigation, nursery, or agriculture o.206 CFS  Name on Check:  Fran & Douglas Holdoff  RECEIVED  \$ 1,690.00  \$ 1,340.00  \$ 260 CFS  RECEIVED  FEB 1 6 2021			

Total: \$ 1,340.00