# Application for a Permit to Use

For Department Use: App. Number: G-18825

# Groundwater

MAY 2 0 2019

**OWRD** 



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

Dale Eisiminger				PHONE (HM)
		541-534-9655		
PHONE (WK) 541-534-9655	54 54	6-2159	541-534-2112	
LAST3 Highway 82		77	19	
Imbler	STATE	2IP 97841	E-MAIL* eisfarms@oreo	pnwireless.net
Organization				
NAME	- p		PHONE	FAX
ADDRESS				CELL
СПҮ	STATE	ZIP	E-MAIL*	
				The state of the s
Agent – The agent is authorized to rep AGENT / BUSINESS NAME	resent the appl	icant in all i	PHONE	FAX
ADDRESS		atan, and a second		CELL
CITY	STATE	ZIP	E-MAIL*	
copies of the proposed and final order of	ocuments win	also be mai	led.)	DEOCH (ED
By my signature below I confirm  I am asking to use water specified Evaluation of this application of I cannot use water legally until Oregon law requires that a per exempt. Acceptance of this application of I get a permit, I must not water use If development of the water use The water use must be compatituded.	that I unders fically as descr will be based of I the Water Res mit be issued be plication does a liste water. he is not accordable with local a permit, I may d.	stand: ibed in this in informatic sources Dep before begin not guarante ing to the te comprehen y have to sto	application. on provided in the applicatment issues a permit. ning construction of any tee a permit will be issued that the permit, the permit of the permit, the permit of the permit o	MAY 2 0 2019 ration.  OWRD proposed well, unless the use is a.  ermit can be cancelled.  enior water-right holders to get  and accurate.
By my signature below I confirm  I am asking to use water specimal Evaluation of this application of I cannot use water legally until Oregon law requires that a per exempt. Acceptance of this application of I get a permit, I must not was a lift development of the water use The water use must be compated Even if the Department issues water to which they are entitless.	that I unders fically as descrivill be based of the Water Resmit be issued by plication does a ste water. The is not accordable with local a permit, I may d.  Printed	ibed in this on informatic sources Deported beginn not guaranted in the tecomprehency have to store the tecomposition of the tecomprehency have to store the tecomposition of the	application. on provided in the applicatment issues a permit. ning construction of any tee a permit will be issued terms of the permit, the persive land-use plans. op using water to allow s	proposed well, unless the use is al.  ermit can be cancelled.  enior water-right holders to get

Groundwater — Page 1

OWRD

Rev. 08-18

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

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

**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.

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

		IF LESS	ΓHAN 1 MILE:		
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD		
1	Canyon Creek	1650'	15'		
2	Canyon Creek	2720'	22'		
3	Canyon Creek	2250'	8'		
ALIERO.	746.76.34				
		and the second second	1		
		Constant of the Constant of th	18 Francis at the same		
	AND BURNESS		de reside de ser estado		

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).

It is my intent to select one of the three proposed well sites listed above and develop only that one well.

RECEIVED

RECEIVED

APR 3 0 2019

MAY 2 0 2019

For Department Use: App. Number: 9-18825

OWRD

Groundwater — Page 2

Rev. 08-18

### SECTION 3: WELL DEVELOPMENT, continued

Total maximum rate requested: 2240 9 (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table

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.

										PF	OPOSED (	JSE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WHLL TAG) NO.* OR WELL LOG	FLOWING	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN PEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
1	Q		The state of the s		18"to 10"	18" to 18'	unknown	Surface to	an de la companya de	Basalt	Unknown	And medilipse is have an early Advisory angularing war V (Advisory)	
						Below that unknown		basalt			***************************************		
2	Q				18"+0 10"	18" to 18'	UNKNOWN	Surface to 18'-20' into	THE ME SET OF THE PARTY OF THE SET	Basalt	Unknows		
						Below that unknown		Basall		and the state of t			
3	A				18" to 10"	18" to 18'	unknown	surface to 5'-20' into		Basalt	Unknow		
and if the Continue, Nanyunan-term mile of the								Basalt	antibe gyer men mannin nji anjibri prejerija, dise digita digita digita satis. Ad				
Report that the season of the													

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 MAY 23 2019

Groundwater - Page 3

For Department Use: App. Number: G-18825

OWRD

### **SECTION 3: WELL DEVELOPMENT, continued**

(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.

		3	3				4 70	5 \$ 5		PF	ROPOSED U	JSE E	
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)
1	Q		7		18"+0 10"	18" to 18'	unknown	Surface to 18' 5'-20' into		Basalt	Unknown	OTHER MARIE	
						Below that unknown	D 40	basalt		1	18.8		
			2					9.7	2 12		8 6	5 9 5	
							2			1		500	-
						327						1 2 4	
			238.60			5 5	\$ B 8		2000	1 2 3	70 E	3.16.15 21.93 3.190 3.190 3.190	37
						6 2					Section of the sectio	1916	
										3 8		Tar I	38

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, bedrocket EIVED

RECEIVED

APR 3 0 2019 MAY 2 0 2019

For Department Use: App. Number: 6-18825

**OWRD** 

**OWRD** 

Groundwater - Page 3

# 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.

To answer the following questions, use the map provided in <u>Attachment 3</u> or the link below to determine whether the proposed point of appropriation (POA) is located in an area where the Upper Columbia, the Lower Columbia, 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 POA and 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">https://apps.wrd.state.or.us/apps/misc/lkp</a> trsqq features/

If you need help to determine in which area the proposed POA is located, please call the customer service desk at (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?

	<i>†</i>	
V	Yes	No

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.
- 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.

#### 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

RECEIVED

MAY 2 0 2019

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

ECEIVED

201

<del>ර</del>

For Department Use: App. Number: G - 18825 Groundwater — Page 4

	L	J	Į	
	6	5		2
	Œ	É		
	6	2		9
	(	(		
		`		•

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 <b>one</b> cubic foot per second (448.8 gpm) and is not subjute requirements of OAR 690, Division 86 (Water Management and Conservation Plans).	ect to
If yes, provide a description of the measures to be taken to assure reasonably efficient water use: Soil moisture monitoring and published crop water use data	
Statemide OAD 600 022 0220 thus 0240	RECEIVED
<u>Statewide - OAR 690-033-0330 thru -0340</u>	11111 0 0 000
Is the well or proposed well located in an area where the Statewide rules apply?	MAY 2 0 2019
▼ Yes □ No	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.

PERIOD OF USE

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

USE

Imigation	march October	950 acre-feet
		0.7
		<b>19</b> 508
For irrigation use on Please indicate the nur	ly: mber of primary and supplemental acres to b	pe irrigated (must match map).
Primary: 3\5.2_Acres	Supplemental:Acres	T A
If you listed supplement	ntal acres, list the Permit or Certificate num	ber of the underlying primary water right(s):
Indicate the maximum	total number of acre-feet you expect to use	in an imigration gassant 950

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 5

ANNUAL VOLUME (ACRE-FEET)

What equipment will you use to pump water from your well(s)?    Pump (give horsepower and type): 200 hp turbine	SECTION 6: WATER MANAGEMENT	
Pump (give horsepower and type): 200 hp turbine  Other means (describe):	A. Diversion and Conveyance	RECEIVED
Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. Drill into Columbia river basalt as per state and lead regular set pump, install 12", 10", 8", 4" for the provide a privat, linear and handlings.  Application Method  What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (attach additional sheets if necessary)  Center Pivot, linear + handlings.  Conservation  Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Rain fall in our area is limited to 2.18". Additional moisture is required products are areas seed, pepper mint a alfalfa. We will use soil moisture monitoring and published area water uptake data to schedule irrigation.  ECTION 7: PROJECT SCHEDULE  a) Date construction will begin: Time 2025  b) Date construction will begin: Time 2025  c) Date beneficial water use will begin: Time 2025  c) Date beneficial water use will begin: Time 2025  Water quality will be protected by preventing crosion and run-off of waste or chemical products. Describe:  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Exervation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required and to be obtained, if a water right permit is granted:		MAY 2 0 2019
Application Method  What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (attach additional sheets if necessary)	Pump (give horsepower and type): 200 hp Turbine  Other means (describe):	OWRD
What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (attach additional sheets if necessary)  Center Proof, linear + handlines  Conservation  Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Kain fall in our area is limited to 2.18" Additional moisture is required waters (attach additional sheets if necessary).  ECTION 7: PROJECT SCHEDULE  a) Date construction will begin: Time 2020  b) Date construction will begin: Time 2025  c) Date beneficial water use will begin: Time 2022  ECTION 8: RESOURCE PROTECTION  granting permission to use water the state encourages, and in some instances requires, careful control of trivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit quirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Water quality will be protected by preventing erosion and run-off of waste or chemical products.  Describe:  Execavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:  Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:	Provide a description of the proposed means of diversion, const and conveyance of water. Drill into Columbia river ba Set pump, install 12",10", 8", 46" pvc supply line to	ruction, and operation of the diversion works salt as per state and local regulation pivot, liviear and handlines.
Center Pivot, linear 4 handwies  Conservation  Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Kain fall in our area is limited to 2.18". Additional moisture is required produce gress seed, pepper mint + alfalfa. We will use soil moisture monitoring and published erop water uptake data to schedule irrigation.  ECTION 7: PROJECT SCHEDULE  a) Date construction will begin: Time 2020  b) Date construction will begin: Time 2022  ECTION 8: RESOURCE PROTECTION  I granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit quirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Water quality will be protected by preventing erosion and run-off of waste or chemical products.  Describe: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:  Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:	3. Application Method  What equipment and method of application will be used? (e.g.,	drin wheel line high-pressure enrinkler)
Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Kain fall in our area is limited to 2.18". Additional moisture is required produce grass seed, pepper mixt + alfalfa. We will use soil moisture monitoring and published erop water uptake data to schedule irrigation.  ECTION 7: PROJECT SCHEDULE  a) Date construction will begin: June 2025  c) Date beneficial water use will begin: June 2025  c) Date beneficial water use will begin: June 2025  ECTION 8: RESOURCE PROTECTION  In granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	(attach additional sheets if necessary)	drip, wheel line, high-pressure sprinkler)
Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Kain fall in our area is limited to 2.18". Additional moisture is required produce grass seed, pepper mixt + alfalfa. We will use soil moisture monitoring and published erop water uptake data to schedule irrigation.  ECTION 7: PROJECT SCHEDULE  a) Date construction will begin: June 2025  c) Date beneficial water use will begin: June 2025  c) Date beneficial water use will begin: June 2025  ECTION 8: RESOURCE PROTECTION  In granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	C. Conservation	
a) Date construction will begin: June 2025 b) Date construction will be completed: June 2025 c) Date beneficial water use will begin: June 2022  ECTION 8: RESOURCE PROTECTION  I granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	Please describe why the amount of water requested is needed ar measure the amount of water diverted; prevent damage to aquat	tic life and riparian habitat; prevent the
a) Date construction will begin: June 2025 b) Date construction will be completed: June 2025 c) Date beneficial water use will begin: June 2022  ECTION 8: RESOURCE PROTECTION  I granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	Rain fall in our area is limited to 2 18" F Produce grass seed, pepper mint + alfalfa. We will	Additional moisture is required to Il use soil moisture monitoring and
a) Date construction will begin: 2025 b) Date construction will be completed: 2025 c) Date beneficial water use will begin: 2025 ECTION 8: RESOURCE PROTECTION  granting permission to use water the state encourages, and in some instances requires, careful control of stivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit quirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	SECTION 7: PROJECT SCHEDULE	
b) Date construction will be completed:		
ECTION 8: RESOURCE PROTECTION  a granting permission to use water the state encourages, and in some instances requires, careful control of etivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:	b) Date construction will be completed: June 2025	
granting permission to use water the state encourages, and in some instances requires, careful control of ctivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:		
ctivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water sources.  Water quality will be protected by preventing erosion and run-off of waste or chemical products.  Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:  Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:	SECTION 8: RESOURCE PROTECTION	
Describe:  Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:  Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:	activities that may affect adjacent waterway or streamside area. See	instruction guide for a list of possible permit
Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:  Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:		off of waste or chemical products.
Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:	Note: If disturbed area is greater than one acre, applicant should	d contact the Oregon Department of ed.
		oject implementation:
	Describe planned actions and additional permits required for pro-	

For Department Use: App. Number: G-18825

Groundwater — Page 6 Rev. 08-18

•	If the use is <b>mining</b> , describe what is being mined and the method(s) of extraction (attach additional sheets if necessary):
SI	ECTION 6: WATER MANAGEMENT
A.	Diversion and Conveyance What equipment will you use to pump water from your well(s)?
	Pump (give horsepower and type):  Other means (describe):
	Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (attach additional sheets if necessary)
C	Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).
S	ECTION 7: PROJECT SCHEDULE
	a) Date construction will begin: b) Date construction will be completed: c) Date beneficial water use will begin:
S	ECTION 8: RESOURCE PROTECTION
re	n granting permission to use water the state encourages, and in some instances requires, careful control of ctivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit equirements from other agencies. Please indicate any of the practices you plan to undertake to protect water esources.
	Water quality will be protected by preventing erosion and run-off of waste or chemical products.  Describe: Entire project will be at least 1320' from the nearest surface water.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.  Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of  Environmental Quality to determine if a 1200C permit is required.  Describe planned actions and additional permits required for project implementation:
	Other state and federal permits or contracts required and to be obtained, if a water right permit is granted:  List:
	RECEIVED
F	or Department Use: App. Number: G-18825 MAY 23 2019 Groundwater — Page 6 Rev. 08-18

OWRD

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

onveyed, and used.
YES, there are no encumbrances.  YES, the land is encumbered by easements, rights of way, roads or other encumbrances.
NO, I have a recorded easement or written authorization permitting access.  NO, I do not currently have written authorization or easement permitting access.  NO, written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040 NO, because water is to be diverted, conveyed, and/or used only on federal lands.
Affected Landowners: List the names and mailing addresses of all owners of any lands that are not owned by the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has obtained written authorization or an easement from the owner. (Attach additional sheets if passesses)

**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.

### SECTION 3: WELL DEVELOPMENT

		IF LESS THAN 1 MILE:				
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD			
1	Canyon Creek	1650'	15'			
2	Canyon Creek	2720'	22'			
3	Canyon Creek	2250'	8'			
			-			

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).

It is my intent to select one of the three proposed well sites listed above and develop only that one well.

RECEIVED

MAY 23 2019

Groundwater — Page 2

Rev. 08-18

For Department Use: App. Number: <u>G-18825</u>

OVVKD

Check here if the point of appropriation (POA) or partial irrigation or other water district.	place of use (POU) are located	within or served by an
Irrigation District Name	Address	
City	State	Zip

# **SECTION 10: REMARKS**

**SECTION 9: WITHIN A DISTRICT** 

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

MAY 2 0 2019

OWRD

RECEIVED

APR 3 0 2019

RECEIVED

OWRD

Groundwater — Page 7 Rev. 08-18 MAY 2 0 2019 OWRD

This page left intentionally blank.

# **Land Use Information Form**



#### Oregon Water Resources Department

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

RECEIVED

MAY 2 0 2019

OWRD

T I T				
Dale Eisiminger	V		3 - 4°	PHONE (HM) 541-534-9655
PHONE (WK)	54	1-786	- 2159	FAX 541-534-2112
ADDRESS 68473 Highway 82				
Imbler	STATE	ZIP 277841	E-MAIL* eisfarms@OY	regonwire toss.net

# A. Land and Location

Applicant

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

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	Water to be:		Proposed Land Use:	
25	388		52 of 58 500 of 500	2100	EFU	Diverted	Conveyed	Used	
25	388	11	NE of SE NW of SE	2200	EFU	Diverted	Conveyed	Used	
25	388	12	SEGNW	2400	FFU	☐ Diverted	Conveyed	☐ Used	
25	388	12	hm of SM	2400	EFU	Diverted	Conveyed	<b>G</b> Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

B. Description of Proposed Use
Type of application to be filed with the Water Resources Department:  ☑ Permit to Use or Store Water ☐ Water Right Transfer ☐ Permit Amendment or Groundwater Registration Modification ☐ Limited Water Use License ☐ Allocation of Conserved Water ☐ Exchange of Water
Source of water: Reservoir/Pond Groundwater Surface Water (name)
Estimated quantity of water needed: 1700 - 2200
Intended use of water:
Briefly describe:

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.

RECEIVED APR 3 0 2019

> Cand Use Daformation Form Page 2 of 3

OWRD

# Land Use Information Form



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

# NOTE TO APPLICANTS

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

#### This form is NOT required if:

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

# NOTE TO LOCAL GOVERNMENTS

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

RECEIVED

Arnou



# For Local Government Use Only

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

PI	ease check the appropriate box belo	ow and provide the requested	l informat	<u>ion</u>	AY 2 0 2
A	Land uses to be served by the proposed water regulated by your comprehensive plan. Cite ap	uses (including proposed construction oplicable ordinance section(s):	n) are allowed	d outright or are not	OWRE
	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 h	attach documentation of applicable la use decision and accompanying finding	nd use appro	vals which have	
	Type of Land Use Approval Needed (c.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d Use Approval:	
	ministerial	UCZESO Sation 24.	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
			Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
	g	The same of	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	7
		Sec. of 1	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
			☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
Management	NAME Sott Hartell	BHOME	TITLE:	Genning Dire	cor
a participant de la constant de la c	GOVERNMENT ENTITY  UNION COUR	PHONE: 541-963-101		1-25-2019	
yo Us	ote to local government representative: Please usign the receipt, you will have 30 days from the Information Form or WRD may presume the Informative plans.	the Water Resources Department's no land use associated with the proposed	tice date to red use of water	eturn the completed er is compatible with	Land
-		equest for Land Use Inform			
	oplicant name:		7.5	ECEIVED	
Ci	ty or County:	Staff contact:	A	™ <b>3 0</b> 2019	
	gnature:		Dat	e:	
				OWRD	

Land Use Information Form Page 1 of 3 This page left intentionally blank.

## **Legal Description:**

## Tract "A":

The North half of Southeast quarter of Section 11, Township 2 South, Range 38 East of the Willamette Meridian, I Union County, Oregon.

(02S38-2100; Ref. #7258)

## Tract "B":

The South half of Southeast quarter of Section 11, Township 2 South, Range 38 East of the Willamette Meridian, in Union County, Oregon.

(02S38-2200; Ref. #7259)

#### Tract "C:

The North half of the Southwest quarter, the Northwest quarter of Southeast quarter and the Southeast quarter of Northwest quarter of Section 12, Township 2 South, Range 38 East of the Willamette Meridian, in Union County, Oregon.

(02S38-2400; Ref. #7264)

Sec.	11	SE 1	¼ SE	<b>38</b>	20
sec.	11	JE /	/4 JE	/4 30	ac

NE 1/4 SE 1/4 3 9 ac

SW1/4 SE1/4 40 ac

NW1/4 SE1/4 40 ac

#### **Sec. 12** NW ¼ SW ¼ 40 ac

NE 1/4 SW 1/4 40 ac

SE1/4 NW1/4 39.1 ac

NW1/4 SE ¼ 39.1 ac

# **Proposed Well Locations:**

Well #1 2540' West, 100' North of the South East corner of section 11, T2SR38E

Well #2 1280' West, 120' North of the South East corner of section 11, T2SR38E

Well #3 2540' West, 2540' North of the South East corner of section 11, T2SR38E

RECEIVED

MAY 2 0 2019

OWRD

APR 3 0 2019

OWRD

Main

Help

3 Return Contact Us

Today's Date: Tuesday, May 21, 2019

Base Application Fee.		\$1,340.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	5	\$1,750.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Ground Water points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	3	\$700.00
Permit Recording Fee. ***		\$520.00
* the 1st Water Use is included in the base cost.  ** the 1st Ground Water point of appropriation is included in the base cost.  *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$4,310.00

## OWRD Fee Schedule

Fee Calculator Version	B20170117		

# **FERRELL Judith A \* WRD**

From:

Lisa Eisminger <eisfarms@oregonwireless.net>

Sent:

Thursday, May 23, 2019 8:34 PM

To:

FERRELL Judith A \* WRD

Subject:

ground water application

**Attachments:** 

Scan.pdf; Ground Water Application

Dear Judith:

Here are the pages you requested for my ground water application. Let me know if you have any more questions.

Sincerely,

Dale Eisiminger

eisfarms@oregonwireless.net