

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Application for Limited Water Use License

License No.: 44-1977

PHONE (WK) CELL S03-819-3000 FAX	pplicant Informatio	n				*		
SOJARDESS 15590 NW Red Shot Ln.	• •					PHONE (HM)		
gent Information AME Courtney Dodge/ McKenzie Rosenberry	HONE (WK)		CELL		9-3000	FAX		
Carlton OR 97111 Frank@meground.love	ADDRESS 15590 NW I	Red Shot Ln.						
ADDRESS 15990 Red Shot Ln. CELL 269-370-4537 971-901-2812 CTY Carlton STATE ZIP OR 97111 E-MAIL* courtney.dodge@theground.love Mckenzie@theground.love Mckenzie@theground.lo	Carlton				E-MAIL * Frank@theg	ground.love		
CELL 269-370-4537 971-901-2812	gent Information							
STATE ZIP F-MAIL* courtney.dodge@theground.love Mckenzie@theground.love Mckenzie@thegr	AME Courtney Dodg	ge/ McKenzie Rose	enberry		PHONE	FAX		
We) make application for a Limited License to use or store the following described surface waters or oundwater – not otherwise exempt, or to use stored water of for a use of a short-term or fixed-duration: ##.104169 and proposed 1. SOURCE(S) OF WATER: _new_well (see_map)	DDRESS 15990 Red S	hot Ln.				0.000		
We) make application for a Limited License to use or store the following described surface waters or oundwater — not otherwise exempt, or to use stored water of for a use of a short-term or fixed-duration: ##L104169 and proposed 1. SOURCE(S) OF WATER: new well (see map) 2. AMOUNT OF WATER to be diverted; Maximum and instantaneous rate (cubic feet or gallons per minute): for both Total volume (gallons or acre-feet): 477,700 gallons total 1 if water is to be used from more that source, give the quantity from each: Annually 15,900 (total gallons) from established well L# 104169 and 31,800 (total gallons) from establish	CITY Carlton ST							
1. SOURCE(S) OF WATER: _new well [see map] a tributary of			OR	9/111	Mckenzie@t	heground.love		
Water will be pumped from existing well #L 104169 at 4.0 gpm (max. output as per recent well test) and from future well (see map location) at (estimated maximum). Both will be pumped using a 5 hp pump each. Water will be applied to the use area using drip irrigation system which will be 5000 gallon storage tanks as a bulge, storage tanks will have 2nd pumps to provide pressure to the drip system. 5. PROJECT SCHEDULE: (List day, month, and year) Date water use will begin: March 15, 2025 September 30, 2029 MAY 0 When the soft he year water would be diverted and used: If for other than irrigation from stored water, how and where will water be discharged after use: N/A March 5 pt 1040 pt	2. AMOUNT OF Maximum and Total volume (source, give the source, give the source). Road of General Forest Source. 4. DESCRIPT accompanying site maximum and Total volume (source, give the source). Other:	WATER to be dinstantaneous rate gallons or acre-fee e quantity from early SE(S) OF WATE construction or main all construction land and rangeland Irrigation to estation of the properties of the	iverted; (cubic for the cubic	eet or ga 00 gallon lly 15,900 (to ed well. ck all that e ement; or neyard p OJECT:	Illons per minute): for bots total . If water total gallons) from established wat apply) Illons per minute): for bots for bots total . If water total gallons) from established wat apply) Include a description of the type of equipment total states.	ated maximum rate) *Not to exceed 12gpm total h is to be used from more than one well L# 104169 and 31,800 (total gallons) from of the place of use as shown on the obe used (including pump		
RECE The sestimated maximum). Both will be pumped using a 5 hp pump each. Water will be applied to the use area using drip irrigation system which will be some storage tanks as a bulge, storage tanks will have 2nd pumps to provide pressure to the drip system. RECE The project schedule: (List day, month, and year) Date water use will begin: Date water use will be completed: March 15, 2025 September 30, 2029 March-September in 2025 for new plantings, April-Sept. 2026-2 If for other than irrigation from stored water, how and where will water be discharged after use: N/A W/2 124/24	norsepower, if applic	cable), length and c	limensio	ns of sup	pply ditches and pipelin	ies:		
Date water use will begin: March 15, 2025 Date water use will be completed: March 15, 2025 September 30, 2029 March-September in 2025 for new plantings, April-Sept. 2026-2 If for other than irrigation from stored water, how and where will water be discharged after use: N/A Watch-September in 2025 for new plantings, April-Sept. 2026-2 When the plantings is the property of the planting in the planting is the planting in the planting in the planting is	(estimated maximum). Both	will be pumped using a 5	hp pump ea	ich. Water v	vill be applied to the use area us	ing drip irrigation system which will utilize (3		
Date water use will begin: March 15, 2025 September 30, 2029 March-September in 2025 for new plantings, April-Sept. 2026-2 If for other than irrigation from stored water, how and where will water be discharged after use: N/A WAY 0 WAY 0 Warch-September in 2025 for new plantings, April-Sept. 2026-2 Warch-September in 2025 for new plantings, April-Sept. 2026-2 WAY 0 WA						RECEIVE		
Months of the year water would be diverted and used: March-September in 2025 for new plantings, April-Sept. 2026-2 If for other than irrigation from stored water, how and where will water be discharged after use: N/A W/2.6124	5. PROJECT	SCHEDULE: (Lis	st day, m	onth, and	d year)			
Months of the year water would be diverted and used: March-September in 2025 for new plantings, April-Sept. 2026-2 If for other than irrigation from stored water, how and where will water be discharged after use:	Date water use will b	pegin: March				MAY 0 9 202		
If for other than irrigation from stored water, how and where will water be discharged after use: N/A Trank Foti 4/26/24	Date water use will b	e completed:	Septem	1ber 30, 2	029	OWRD		
Trank Foti 4/26/24	Months of the year was If for other than irri	vater would be dive gation from stored	erted and I water, h	l used:	March-September in 2025 for where will water be dis	new plantings, April-Sept. 2026-2029 scharged after use:		
	N/A							
		1	_			Mariant		
Applicant Signature Print Name and title if applicable Date	Applicant Signature	$\overline{}$	pro	Name	itle if applicable	Date		

PLEASE READ CAREFULLY

NOTE: A completed water availability statement from the local watermaster, Land Use Information Form completed by the local Planning Department, fees and site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is **\$280** for the first point of diversion plus **\$30** for each additional point of diversion. Please review the Department's fee schedule to view fees required to request a limited license for Aquifer Storage and Recovery testing purposes or for Artificial Groundwater Recharge testing purposes.

Failure to provide any of the required information will result in return of your application. The license, if granted, will not be issued or replaced by a new license for a period of more than five consecutive years. The license, if granted, will be subordinate to all other authorized uses that rely upon the same source, or water affected by the source, and may be revoked at any time it is determined the use causes injury to any other water right or minimum perennial streamflow.

If water source is well, well logs or adequate information for the Department to determine aquifer, well depth, well seal and open interval, etc. are required. The licensee shall indicate the intended aquifer. If for multiple wells, each map location shall be clearly tired to a well log.

If a limited license is approved, the licensee shall give notice to the Department (Watermaster) at least 15 days in advance of using the water under the Limited License and shall maintain a record of use. The record of use shall include, but need not be limited to, an estimate of the amount of water used, the period of use and the categories of beneficial use to which the water is applied. During the period of the Limited License, the record of use shall be available for review by the Department upon request.

*A summary of review criteria and procedures that are generally applicable to these applications is available at: http://www.oregon.gov/owrd/pages/pubs/forms.aspx

Mapping Requirements (OAR 690-340-0030):

- (1) A request for a limited license shall be submitted on a form provided by the Water Resources Department, and shall be accompanied by the following:
 - a. A site map of reproducible quality, drawn to a standard, even scale of not less than 2 inches = 1 mile, showing:
 - i. The locations of all proposed points of diversion referenced by coordinates or by bearing and distance to the nearest established or projected public land survey corner;
 - ii. The general course of the source for the proposed use, if applicable;
 - iii. Other topographical features such as roads, streams, railroads, etc., which may be helpful in locating the diversion points in the field.

REMARKS:	 MAY 0 7 2024 OWRD
	For WRD Use Only

LL-1977

Updated: 3/12/2024 - MA

YAMH 55946

Arrow 11-009 STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) (1) LAND OWNER: Well Number: Name: Jane Edmiston Address: 11300 NW Old Wagon Rd Zip: 97111 State: OR City: Carlton (repair/ (2) TYPE OF WORK: New Well □Deepening □Alteration recondition)□Abandonment (3) DRILL METHOD: ☑Rotary Air ☐Rotary Mud ☐Cable ☐Auger Other: (4) PROPOSED USE: ☐Industrial ☐Livestock ☐ Irrigation Other Thermal Injection (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐Yes ☒No Depth of Completed Well 305 Explosives Used Yes No Type Amount HOLE SEAL sacks or pounds To Diameter From Material From 39 28 sacks 39 bent chps 0 10" 0 6" 305 39 Other poured-probed Backfill placed from_ Material Size of gravel Gravel placed from_ to (6) CASING/LINER: CASING: Plastic Welded Threaded Steel Diameter From To Gauge \boxtimes \boxtimes 6" +1 39 .250 ō $\bar{\Box}$ LINER: 305 160# \boxtimes -5' Outside None Drive Shoe used ☐ Inside Final location of Shoe(s): 39' (7) PERFORATIONS/SCREENS: **⊠**Perforations Method: saw cut Material: Screen Type: Tele/pipe Slot **Casing Liner** Diameter size No. From To Size \boxtimes 4" 205 1/8x7 42 pipe 185 \times 4" 305 1/8x7 42 pipe 285 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air ☐Flowing Artesian Time Drill Stem at Yield gpm Drawdown 300 1 hr. N/A 300 2 hrs. N/A 2 Depth Artesian Flow Found Temperature of water 54 Was a water analysis done? yes By whom: Arrow Did any strata contain water not suitable for intended use? (explain) Depth of Strata:

WELL ID # L <u>104169</u> START CARD # <u>202524</u>

(9) LOCATION	OF WELL by le	gal descrip	tion:			
County: Yamhill	Latitude: _	Loi	ngitude:		•	
Township: 38	Range: 5W	<u>'</u>		,		
Section: 22	SE ½ Lot: Ble		NW 1			
Tax Lot: 2000	Well (or nearest	oddress) 1	30001V	Old W	agon	
Rd. Carlton, OR		addiess) 1	130014	Old W	agon	
Kd. Cariton, OK	ATER LEVEL:					
83 Ft. below	land surface		Date	6/15/11		
Artecian pressure	: lb. per s	so in		te		
Attestati pressure	, 10. pcr .		2-4			
(11) WATER B	EARING ZONES	S:				
Depth at which w	vater was first fou	nd 21'				
From	To_	Est. Flo	w Rate		SWL	_
21	26	3.95 gpm			15	4
180	200	2 gpm			83	4
						4
						4
						_
(12) WELL LO		round Eleva		To	SWL	
	Material		From 0	10	SWL	٦
top soil			1	15		\dashv
sandstone sft b			15	21	-	7
	d gray w/quartz		21	214		7
	gray firm to hrd		214	229		٦
marine rock gr	ay hrd w/quartz		229	305		
marine room ga						コ
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	000000					_
Н	eceived					_
1/15	0.7 0001	RFC	EIVE	ID_		\dashv
MAY	0 7 2024	3 4 140 64	241 2 2	_		-
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	OWRD	.,,,,,,	+	-	+	\dashv
	1	VATER HE	SOURCE	B DEP	T	\dashv
	- 1	CALEN	OREG	IN	1	\neg
		OALLI	One	1014	1	7
			+		1	\neg
						\neg
						\Box
Date Started: 6			pleted: 6	<u>5/14/11</u>		_
(unbonded) Wate	r Well Constructor (Certification:			•	
1 certify th	at the work I perfor	med on the co	onstruction	n, alterati	ion,, or	
abandonment of t	dards. Materials use	and inform	ation reno	orted abo	ve are true	
to the best of my	knowledge and beli	ef.				

Signed		10	Date			_
(bonded) Water \	Well Constructor Ce	rtification:	alteration	or aban	donment	
l accept re	on this well during t	he construction,	on dates re	ported a	bove. All	
work performed	during this time is in	compliance	with Oreg	on water	supply	
well construction	standards. This er	oft is true to	the best o	f my kno	wledge an	d
belief.	1 Att		WWC	Number	1483	
Signed /	1 AL/111	58	WWC	Date 6/		
Signed (MA			2 U		

4-1977

ARROW DRILLING 503-538-4422

This page to be completed by the local Watermaster.

WATER AVAILABILITY STATEMENT

Name of Applicant: Frank Foti 3S 5W 22 TL 2000 & Applicant License Number:	1977
1. To your knowledge, has the stream or basin that is the source for this application ever beefor prior rights?	en regulated
Yes No	
If yes, please explain:	
11.1.1.1.1. the quantity and at the time	es needed to
2. Based on your observations, would there be water available in the quantity and at the time supply the use proposed by this application?	as needed to
Yes No	
I do not know, the source is a well	Received
3. Do you observe this stream system during regular fieldwork?	MAY 0 7 202
☐ Yes ☑ No	OWRD
If yes, what are your observations for the stream?	OWID
4. If the source is a well and if WRD were to determine that there is the potential for substa	ntial
interference with nearby surface water sources, would there still be ground water and surface	ce water
available during the time requested and in the amount requested without injury to existing v	water rights?
Yes No N/A What would you recommend for conditions on a limited license that may be issued approvi	ng this
application?	
5. Any other recommendations you would like to make?	
•	
NA .	
Dogally sapred by Jodel Pálhh ON G-UIS, Old-District 22 Walermaster, O=Water Resources Department, CN-Joel Plahr, Eujoel m plahn® water oregon gov	
Plahn Reason I am the author of this document Location, District 22 Watermaster	024
Signature WM District #: 22 Date: 5/2/2	



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Land Use Information Form

Received
MAY 0 7 2024

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NOTE TO APPLICANTS

In order for your application to be processed by the Oregon Water Resources Department (OWRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be diverted, conveyed, used, and developed. The planning official may choose to complete the form while you wait or return the "Receipt Acknowledging Request for Land Use Information" to you. Applications received by OWRD without the Land Use Information Form, or the signed receipt, will be returned to you. **IMPORTANT:** Please note that while OWRD can accept a signed receipt as part of intake for an application for a new permit to use or store water, a completed Land Use Information Form is required for OWRD's acceptance of all other applications. Please be aware that your application cannot be approved without land use approval.

This form is NOT required if:

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

NOTE TO LOCAL GOVERNMENTS

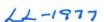
The person presenting the attached Land Use Information Form is applying for a new water right or modifying an existing water right. The Oregon Water Resources Department (OWRD) requires applicants to obtain land use information to ensure the water right does not result in land uses that are incompatible with your comprehensive plan. Please complete the form and return it to the applicant for inclusion in their application. **NOTE:** For new water right applications only, if you are unable to complete this form while the applicant waits, you may complete the "Receipt Acknowledging Request for Land Use Information" and return it to the applicant.

You will receive notice via OWRD's weekly Public Notice once the applicant formally submits their request to OWRD. The notice will give more information about OWRD's water right process and provide additional comment opportunities. If you previously only completed the receipt for an application for a new permit to use or store water, you will have 30 days from the Public Notice date to complete the Land Use Information Form and return it to OWRD. Your attention to this request for information is greatly appreciated. If you have questions concerning this form, please contact OWRD's Customer Service Group at 503-986-0900 or WRD_DL_customerservice@water.oregon.gov.

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Land Use Information Form — Page 1 of 4

Last Revised: 10/2023





Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Land Use Information Form

NAME F	rank Foti							PHO		19-3000
MAILING	ADDRESS	15500 NIV	V Dad Chat	In						
CITY Carl	lton	15590 INV	V Red Shot	STATE OR	ZIP 97111	EMAIL I	Frank@thegro	ound.love		
A. Land a	nd Locati	on								
Please incl	ude the fo	ollowing in	developed.	Applicants	for municipa	al use, or	oe diverted (t irrigation us nformation re	es within irr	igation di	, conveyed stricts, may
Township	Range	Section	½ ¼	Tax Lot	Plan Designati Rural Resident	on (e.g.,		Water to be:		Proposed Land Use:
3S	5W	22	SWNE	2000	AF-20	, 0,	∑ Diverted	Conveyed	X Used	Irrigation to establish vineyard
3S	5W	22	SWNĖ	3000	AF-40		Diverted	☐ Conveyed	X Used	Irrigation to establish vineyard
3S	5W	22	SENE	3000	AF-40		☐ Diverted	☐ Conveyed	X Used	Irrigation to establish vineyard
							☐ Diverted	☐ Conveyed	Used	
Гуре of ap	plication	Store Wate	with the O	regon Wat ater Right Tr change of W		Permit			iter Registr	ration Modification
Source of		Reservo		X Ground			ce Water (nam			
			eeded: <u>12</u>		cubic fee			llons per min		acre-feet
Intended		er: X	Irrigation Municipal	Con	nmercial si-Municipal	=	lustrial tream		ic for	household(s)
Briefly des	scribe:									
Ir	rigation	to establ	ish vineya	ard planti	ings.					
complete	ed while	ou wait,	please hav	ve a local	governmen	t repres	ind Use Info entative sig ater Resour	n the recei	pt on the	ot be bottom of Rec e

MAY 0 7 2024

OWRD
Last Revised: 10/2023

LL-1977

For Local Government Use Only

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

Please check the appropriate box	below and provide the requested info	rmation			
Land uses to be served by the propose regulated by your comprehensive plan	d water use(s), including proposed construction. Cite applicable ordinance section(s): 403	of the Ya	mhill Co.		
approvals as listed in the table below. already been obtained. Record of Action	Zon d water use(s), including proposed construction (Please attach documentation of applicable la on/land-use decision and accompanying findin have not ended, check "Being Pursued."	nd-use approv	retionary land-use als which have		
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:			
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued		
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued		
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued		
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued		
	special land use concerns or make recommen posed use of water in the box below or on a so		Oregon Water Receive		
1			MAY 0 7 20		
			OWRD		
Name: Ken Friday Signature: January	Title: Y. Date: 5/1	12024	*		
Governmental Entity: /am h.'	County Phone: 503	Ι .	7516		
Receipt Ack	nowledging Request for Land Use Info	rmation			
this form while the applicant waits, you m have 30 days from the date of OWRD's Pul Oregon Water Resources Department. Ple	e: the applicant. For new water right applications ay complete this receipt and return it to the app blic Notice of the application to submit the comp ase note while OWRD can accept a signed receip ompleted Land Use Information Form is require	licant. If you sig pleted Land Use ot as part of inta	n the receipt, you will Information Form to ake for an application		
Staff Name:	Title:				
Staff Signature:	Date:				
Governmental Entity:	Phone:				

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Land Use Information Form — Page 4 of 4

Last Revised: 10/2023

