# OREGON

## 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.: 44-1991

pplica	nt Information				
NAME	Frank Foti				PHONE (HM)
PHONE	(WK)	CELL 503-8	319-3000		FAX
ADDRES	SS NW Red Shot Lane				
CITY Carlton		STATE OR		E-MAIL * frank@theground.love	
gent I	nformation				
NAME	McKenzie Rosenberry & Cour	tney Dod	ge	PHONE	FAX
ADDRES 5990	ss NW Red Shot Lane				CELL 971-901-2812 269-370-4537
CITY Carlton		STATE OR	ZIP 97111	E-MAIL * mckenzie@theground	.love, courtney.dodge@theground.love
herwi	se exempt, or to use stored water	for a use	of a shor	t-term or fixed-duration	
2.	SOURCE(S) OF WATER: #L15 AMOUNT OF WATER to be of Maximum and instantaneous rate Total volume annually (gallons source, give the quantity from experimental properties of the	diverted; e (cubic for acre-feach: Annu #L15 'ER: (che	eet or gal et): <u>47,000</u> ally #L15 1873 NTE ck all tha	lons per minute): Comb gallons total If water 4433 NTE 47,700 gallos 31,800 gallons, for a	From #L104169, 6gpm from #L151873, Sgpm from #L154433 (estimated maximum rate)
	☐ Forestland and rangelan ☐ Other: Irrigation to establish	_			
4.	IF THE INTENDED USE OF MUST APPLY: (check one of  ☐ Irrigation if the sole purp no further irrigation will be	the follow cose of the	ving) e use is to	provide water necessa	ary to establish a crop for which
		stored wat	er is auth	orized and the use of v	se of stored water consistent with water is authorized by a contract 43 (9).
5.		thod of wa	ater diver	sion, the type of equip	the place of use as shown on the ment to be used (including pump pipelines: see attached
6.	PROJECT SCHEDULE: (List Date water use will begin: March Date water use will be complete Months of the year water would Received	15, 2025 ed: Setptem be divert	ber 30, 2029	ed: March-September in 2	2025 for new plantings, April-September in 2026-202
	SEP 1 2 202	4		A	UG 2 6 2024

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If for other than irrigation from stored water, how and where will water be discharged after use: NA

Frank Foti
Print Name and title if applicable

7131/24

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.

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:
    - 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.

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Updated: 7/30/2024 - MB

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5. Description of Proposed Project: Water will be pumped from existing well #L104169 at 4.0 gpm (max output per recent well test), from existing well #L151873 at 6 gpm (max output per recent well test) and from existing well #L154433 at 25 gpm (max output per recent well test). Water is pumped using 5 hp pumps in each well. Water will be applied to the use area with a drip irrigation system which will utilize (5) 2,500 gallon storage tanks as bulge. Storage tanks will have 2nd pumps to provide pressure to the drip irrigation system.

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#### **YAMH 55946**

STATE OF OREGON Arrow 11-009 WATER SUPPLY WELL REPORT										
WATER SUPPLY WELL REPORT (as required by ORS 537.765)										
(1) LAND OWNER: Well Number:										
Name: Jane Edmiston										
Address:	113001	VW Old	Wagon Ro							
City: Ca	rlton		Stat	e: OI	R Z	ip: 9711	1			
	E OF W Well □I		g	ration	(repair/ reconditio	n) 🗌 Aba	ndonment			
(3) DRI	LL MET	HOD:	🗆 -							
□ Rotary Air   □ Rotary Mud   □ Cable   □ Auger     □ Other:   □										
(4) PROPOSED USE:  ☑Domestic ☐Community ☐Industrial ☐Irrigation										
Therr	1000	Injectio		Live	stock	Other				
			TRUCTION OF TRUCTION		No					
Depth of	f Comple	ted Well	305	cs 🖂	INU					
			No Typ	e	_	Amount				
Diameter	HOLE	To	Material		SEAL From	To	sacks or pounds			
10"	0	To 39	bent chp	_	0	39	28 sacks			
6"	39	305								
				$\dashv$						
How wa	s seal pla	ced: Me	thod A		B 🗆		□E			
Othe	r poured	-probed								
		om			Materia					
	olaced f		to		Size of	graver_				
CASIN		TEN.								
Diamete			Gaug				ded Threaded			
6"	+1	39	.250							
-	+		+-	-	H	片片	1			
	+	_			П		1 1			
LINER	:				_					
4"	-5'	305'	160	#						
Daine C	h a a waad	- Inc	ido [	<del>4</del> 0	L] itside	☐ None	רו ר			
	hoe used	Ins Shoe(s):		∆ 0t	usiae	∐ None	5			
			CREENS	:						
Perfo	orations		od: saw c							
Scre	en	Type:		N	Aaterial:		_			
From	To	Slot Size	No.	Diam		e/pipe size (	Casing Liner			
185	205	1/8x7	42	4"		ipe				
285	305	1/8x7	42	4"	p	ipe				
			-	-	-		HH			
			-	-	_		HH			
(8) WE	LL TES	TS: Mini	imum tes	ting t	ime is 1	hour				
Pum	p	Baile	r	$\boxtimes A$	ir 🔲	Flowing				
Yield gpm Drawdown Drill Stem at Time  2 N/A 300 I hr.										
2		V/A		00		2 hr				
	ature of					low Fou	nd			
Was a water analysis done? <u>yes</u> By whom: <u>Arrow</u> Did any strata contain water not suitable for intended use? (explain)										
Did any straig contain water not suitable for intended use: (explain)										
Depth o	Depth of Strata:									
		AR	ROW	DRI	ILLIN	IG 503	-538-4422			

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

	OF WELL by le									
County: Yamhill	Latitude:	Lo	ngitude:							
Continue 22	Range: 5V SE	<u>v</u>	NW !	IZ.						
Tay Lat: 2000	Lot: B1	ock.								
Street Address of	Well (or nearest	address) 1	1300 NW	Old Wa	ngon					
Rd. Carlton, OR										
	ATER LEVEL:									
83 Ft. below	land surface		Date	6/15/11						
	: lb. per	sq. in.		te						
• *************************************										
(11) WATER BI	EARING ZONE	S:								
Depth at which w	vater was first fou									
From	To		w Rate		SWL					
21	26	3.95 gpm			15					
180	200	2 gpm			83					
		L								
(40) ******	-	1								
(12) WELL LC		round Eleva			CULT					
ton soil	Material		From	To	SWL					
top soil clay reddish bry			0	15						
sandstone sft bi			15	21						
	d gray w/quartz		21	214						
	gray firm to hrd		214	229						
marine rock gra	ay hrd w/quartz		229	305						
marine rock gre	ty ma maquate		LL	303						
Do	ceived	DEC	FIVE	n						
ne	Celved	LIFA	PI A P	No.						
GED	4-0 2024									
SEP	1 2 2024	1111	7, 171	111						
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Δ1	JG 2 6 2024									
<u></u>	OWIDE									
	OWARD									
Data Stridade C	0/11	Comme	latadi C	/14/11						
Date Started: 6/			leted: 6	14/11						
	Well Constructor C		netruction	alteration	0 OF					
	is well is in compli									
construction stand	ards. Materials use	d and informa	tion repor	ted above	are true					
to the best of my k	nowledge and belie	f.	WWO							
Signed			WWC N Date	umber						
Signed Water W	'ell Constructor Cer	tifications	Date							
(bonded) water w	nonsibility for the c	uncation:	Iteration	or abando	nment					
I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All										
work performed during this time is in compliance with Oregon water supply										
well construction	well construction standards. This eport is true to the best of my knowledge and									
belief.	Att.		WWC	Number 1	483					
Signed ///	ALIM			Date 6/17/						
Signed Will Date Of 1/11										

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STATE OF OREGON	WELL I.D. LABEL# L 154433	
WATER SUPPLY WELL REPORT	START CARD # 1074442	
	ORIGINAL LOG #	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)		
(1) LAND OWNER Owner Well I.D. Last Name	(0) I OCATION OF WELL (legal description)	
Company GROUND 113 LLC	(9) LOCATION OF WELL (legal description)	11/ 13/21/11/11
	County YAMHILL Twp 3.00 S N/S Range 5.00	W E/W WM
Address         15990 NW RED SHOT LANE           City         CARLTON         State         OR         Zip         97111	Sec 22 NW 1/4 of the SE 1/4 Tax Lot	300
City CARLTON State OR Zip 97111  (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot	
(2) TYPE OF WORK   X   New Wen   Deepening   Conversion	Tax Map Number Lot  Lat	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a)	Long or -123.28876329	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
Casing: Casing:	11300 NORTHWEST OLD WAGON ROAD, CARLTON, OR	97111
Material From To Amt sacks/lbs	11300 1101111111201 0220 1111001111111111	
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi)	+ SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration	
	Completed Well 7/24/2024	117
(4) PROPOSED USE	Flowing Artesian? Dry Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first four	nd 20.00
Thermal Injection Other	SWL Date From To Est Flow SWL(psi	
		) · 5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	7/23/2024 20 80 1	20
Depth of Completed Well 402.00 ft.	7/24/2024 344 370 31	117
BORE HOLE SEAL sacks.		
Dia From To Material From To Amt Ibs		
10 0 121 Bentonite Chips 0 121 61 S		
6 121 402 Calculated 55.22		
Calculated	(11) WELL LOG Ground Elevation 501.57 FT	
CONSTRUCTION OF THE PROPERTY O	Glound Elevation 501.5711	Т-
Seal placement method A B C D E Other: POUR-PROBE-HYDRATE	Material From Top Soil 0	To 3
Backfill placed from ft. to ft. Material	Top son	24
Filter pack from ft. to ft. Material Size	Clay, Dense red-brown 3 Basalt, Firm brown weathered decayed 24	33
Explosives used: Type Amount	Basalt, Coastal H blue glray 33	47
Seal Placement Begin Date 7/23/2024 Begin Time 12 00	Basalt, Coastal Firm brown weathered 47	55
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Basalt, Coastal MH blue gray w/clay 55	203
	Basalt, Coastal MH gray 203	219
Proposed Amount Actual Amount	Basalt, Coastal H lavender laced w/ 219	228
(6) CASING/LINER Mat. Shoe	Same, Gray claystone 219	228
C/L Dia + From To Gauge Type Wld Thrd Shoe Location	Siltstone, H gray w/ fine sandstone 228	266
	Same, w/some layers XH LT brown limestone 266	278
C         6         X         2         121         .25         ST         X         OUT.         121           L         4         2         342         sch40         PL         X         X         OUT.         121	Basalt, Coastal MH gray w/s quartz 278	295
L 4 2 342 sch40 PL X X	Siltstone, H gray w/ fine sandstone 295	344
L 4 302 382 SCH40 IL	Same, some XH LT gray claystone 295	344
	Marine Rock, XH LT gray/white 344	351
	Siltstone, MH gray 351	366
Temp casing Yes Dia <sub>0</sub> From+ 1 T9	Marine Rock, XH LT gray/white 366	370
(7) PERFORATIONS/SCREENS	Siltstone, MH gray w/ XH fine sandstone 370	402
Perforations Method	Construction	
Screens Type Machine Screen Material PVC	Begin Date 7/19/2024 Begin Time 08 00 End	Date 7/24/2024
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	<u> </u>	
Screen Liner Dia From To width length slots Pipe size	(unbonded) Water Well Constructor Certification	
Screen Liner         4         342         362         .032         Pipe Size	I certify that the work I performed on the construction, deep	bening, alteration, or
Screen Liner         4         382         402         .032         Pipe Size	abandonment of this well is in compliance with Oregon	water supply well
	construction standards. Materials used and information	iscurse and the true to
	the best of my knowledge and belief.	0.0.000
	License Number Received III	2 5 2U24
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	
Yield Drill Stem/ Duration	SFP 12 2024 OF	AIDD
Type of Test (gal/min) Drawdown Pump Depth (hr)	(bonded) Water Well Constructor Certification	NHD
Air 31 400 2		tion, or abandonmen
All 31 100 2	I accept responsibility for the construction, deepening, altera work performed on this well during the construction dates repo	rted above. All work
	performed during this time is in compliance with Oregon	water supply wel
Temperature 54 °F Lab analysis Yes By	construction standards. This report is true to the best of my known	
	License Number 1977 Date 7/30/2024	
Water quality concerns? Yes (describe below) TDS amount 60 ppm From To Description Amount Units	1311	
	Signed JOSE ESTRADA (E-filed)	
	Drilling Company: bluewaterdrilling@gmail.com 503-868-7	878

Page 1 of 3

WELL I.D. LABEL# L 154433

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WELL I.D. LABEL# L	154433	
START CARD #	1074442	
ORIGINAL LOG#		·

(2a) PF	RE-AL	TERA	TION						1	Water Q	uality	Conce	rns					
(2a) PRE-ALTERATION  Dia + From To Gauge Stl Plstc Wld Thrd								From	То		D	escription		Amo	ount	Units		
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M	aterial		From	To	Amt sack	s/lbs			H									
									۱t									
									17	10) STA	TIC	WATE	ER LEV	EL				
										SWL Dat		From	То		Flow	SWL(psi	) +	SWL(ft)
(5) BO	RE H	OLE C	ONSTRU	JCTION	I				П				T				ÍГ	
В	ORE H	OLE			SEA	<b>\L</b>		sacks	.	1							][	
Dia	From	То	M	aterial	From	n T	o An		П								4 [	
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						Calcula	ted		(1	11) WEI	LL L	OG						
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C/L	Dia	+ Fro	om To	Gauge	Type	Wid In	rd Shoe	Location	┧├									
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HH					111	HF	11											
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(5) DD	DEOD	ATIO	IC/CCDT	ENIC					H			SEP	12	<del>2024</del>				
(7) PE	KFUR	AHOI	NS/SCRE	LINS					11				-					
		/ Screen			Scrn/slot	Slot	# of	Tele/				-	OWR	n				
Screen	Liner	Dia	From	То	width	length	slots	Pipe size	4 [				DAALI					
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									1 2	lame of pe	erson(s	s) who as	sisted with	n construction	on and	Trainee I	icen	se # / Helper #
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(8) W	ELL'	TESTS	: Minimu	ım testir					ΙĮ									
			Yield		Drill	Stem/	Duration	Ĺ		Comme	nts/R	Remark	S					
T	ype of T	rest	(gal/min)	Drawdo	wn Pump	Depth	(hr)	_										
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WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

Received

AUG 2 6 2024

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Map of Hole

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## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900

Well Label: 154433

Printed: July 30, 2024



LOCATION OF WELL

Latitude: 45.29347691 Datum: WGS84

Longitude: -123.28876329

Township/Range/Section/Quarter-Quarter Section:

WM3.00S5.00W22NWSE

Address of Well:

11300 NORTHWEST OLD WAGON ROAD, CARLTON, OR 97111

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



WELL I.D. LABEL# L 151873 STATE OF OREGON START CARD # 1073910 WATER SUPPLY WELL REPORT ORIGINAL LOG# (as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. First Name Last Name (9) LOCATION OF WELL (legal description) Company GROUND 113 LLC County YAMHILL Twp 3.00 S N/S Range 5.00 W E/W WM Address 15990 NW RED SHOT LANE Sec 22 SW 1/4 of the NE 1/4 Tax Lot 200 Zip 97111 City CARLTON State OR New Well Tax Map Number Lot Deepening Conversion (2) TYPE OF WORK DMS or DD " or 45.29867146 " or -123.28613640 Alteration (complete 2a & 10) DMS or DD (2a) PRE-ALTERATION Street address of well Nearest address Stl Plstc Wld Thrd Gauge Casing: 16440 NW RED SHOT LN, CARLTON, OR 97111 To Amt sacks/lbs Material From Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD X Rotary Air Rotary Mud Cable Auger Cable Mud SWL(psi) SWL(ft) Existing Well / Pre-Alteration Reverse Rotary Other Completed Well Flowing Artesian? (4) PROPOSED USE X Domestic ☐ Irrigation ☐ Industrial/ Commericial Livestock Dewatering Depth water was first found 20.00 WATER BEARING ZONES SWL Date Thermal Injection Other Est Flow SWL(psi) + SWL(ft) From To (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) 5/29/2024 21 Depth of Completed Well 441.00 81 5/31/2024 380 438 6 **BORE HOLE SEAL** sacks Dia From Material From To Amt lbs 10 0 98 Bentonite Chips 98 55 S Calculated 44.73 6 98 441 (11) WELL LOG Ground Elevation 504.88 FT To Seal placement method A B C D C Other: POUR-PROBE-HYDRAT From 0 Topsoil Backfill placed from \_\_\_\_\_ ft. to \_\_\_\_ ft. Material\_ 22 Clay, Dense red-brown \_ ft. to \_\_\_ ft. Material Filter pack from \_ 22 30 Basalt, Coastal brown decayed Explosives used: Type Basalt, Coastal H gray coarse blue-gray 30 42 Seal Placement Begin Date 5/30/2024 Begin Time 14 138 Basalt, Coastal H gray 42 (5a) ABANDONMENT USING UNHYDRATED BENTONITE 42 138 Same, Laced with H gray claystone 138 176 Basalt, Coastal H blue-green coarse **Actual Amount** Proposed Amount 138 176 Same, w/ quartz (6) CASING/LINER Mat. Siltstone, H gray w/ fine gray sandstone 176 198 Shoe 207 Wld Thrd Shoe Location 198 Type Basalt, Coastal H green-gray coarse C/L From To Gauge Same, laced w/ H gray claystone 198 207 C 6 98 .25 ST Basalt, Coastal H lavender w/ quartz 207 229 21 401 sch40 PL L 4 229 327 Basalt, Coastal H gray coarse w/quartz 229 327 Same, laced w/ H gray claystone 344 327 Basalt, Coastal H lavender w/s quartz 344 380 Basalt, Coastal H green-gray w/s quartz 380 421 Siltstone, H gray w/H fine graysandstone Temp casing X Yes Dia 10 To 5 From +X 1 438 Basalt, Coastal H lavender w/ quartz 421 (7) PERFORATIONS/SCREENS Same, Laced w/ H gray claystone 438 421 Perforations Method Construction Material PVC End Date 5/31/2024 30 Screens Type\_ Begin Date 5/29/2024 Begin Time 16 Tele/ Perf/ Casing/ Screen # of Scrn/slot Slot (unbonded) Water Well Constructor Certification Pipe size To slots Screen Liner Dia From width length I certify that the work I performed on the construction, deepening, alteration, or Screen Liner 4 401 441 .032 abandonment of this well is in compliance with Oregon construction standards. Materials used and information reported above are the the best of my knowledge and belief. License Number Received (8) WELL TESTS: Minimum testing time is 1 hour Signed Drill Stem/ Duration Yield (bonded) Water Well Constructor Conflication 2024 Drawdown Pump Depth Type of Test (hr) (gal/min) 440 I accept responsibility for the construction, deepening, alteration, or abandonment Air work performed on this well during the construction dates reported above. All work performed during this time is in compliant with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. °F Lab analysis Yes By. Temperature 54 Yes (describe below) TDS amount 90 License Number 1977 Date 6/14/2024 ppm Units Water quality concerns? Signed JOSE ESTRADA (E-filed) Drilling Company: bluewaterdrilling@gmail.com 503-868-7878

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(2a) PRE-ALTERATION		'ater Qua					
Dia + From To Gauge Stl Plstc Wld Thrd	Fr	rom	То	De	scription	Amount	Units
							+
							<del>                                      </del>
Material From To Amt sacks/lbs							
	(10	) STAT	TIC WA	TER LEV	EL		
		SWL Date				SWL(psi) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION	lг						
BORE HOLE SEAL sacks/	ks/						
Dia From To Material From To Amt Ibs							
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(6) CASING/LINER	.   [						
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C/L Dia + From To Gauge Type Wld Thrd Shoe Location	<u> </u>						
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(7) PERFORATIONS/SCREENS							
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Screen Liner Dia From To width length slots Pipe size	<u> </u>						
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	Na	me of per	son(s) wh	o assisted with	construction and	Trainee Licens	se # / Helper #
			Assistant		Тур		#
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(8) WELL TESTS: Minimum testing time is 1 hour		lane	to/D	aulis			
Yield Drill Stem/ Duration Type of Test (gal/min ) Drawdown Pump Depth (hr)		Commen	ts/Rem	arks			
Type of Test (gal/min ) Drawdown Pump Depth (hr)							
	11						I

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

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#### **OWRD**

#### STATE OF OREGON WELL LOCATION MAP

Map of Hole

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 45.29867146 Datum: WGS84

Longitude: -123.28613640

Township/Range/Section/Quarter-Quarter Section:

WM3.00S5.00W22SWNE

Address of Well:

16440 NW RED SHOT LN, CARLTON, OR 97111

Well Label: 151873 Printed: June 3, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



### This page to be completed by the local Watermaster.

WATER AVAILABIL Frant Foti 3S5WSec22TL200 Name of Applicant:	D&3000 Limited License Number:
1. To your knowledge, has the stream or basin that is for prior rights?	
☐ Yes	No No
If yes, please explain:	
2. Based on your observations, would there be water supply the use proposed by this application?  Yes  I do not know the source is groundwat	□No
Tao not know the coarse to great away	
3. Do you observe this stream system during regular t	fieldwork?
If yes, what are your observations for the stream?	
NA - Source is groundwater	
What would you recommend for conditions on a limi	d there still be ground water and surface water t requested without injury to existing water rights?  No N/A
application?	
No recommendation	Received
	SEP 1.2 2024 Received
5. Any other recommendations you would like to mai	
Digitally signed by Joel Plahn DN: C=US, OU=District 22 Watermaster, O=Water Resources Department, CN=Joel Plahn, E=joel.m.plahn@water.oregon.gov Reason: I am the author of this document Location: District 22 Watermaster- Date: 2024.08.19 12:36:22-0700'	OWRD  WM District #: Date:

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receift # 932236

## Land Use OWRD Information Form

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OREGON

WATER RESOURCES
DEPARTMENT

Oregon Water Resources Department

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

NAME								PHO		
Frank Fo	oti							503	3-819-300	00
MAILING										
15990 N	IW Red S	Shot Lan	е							
CITY				STATE	ZIP	EMAIL				
Carlton				OR	97111	frank@	theground	.love & mo	kenzie@t	heground.love
<b>A. <u>Land a</u></b> Please incl	ude the fo	ollowing in	formation t	or all tax l	ots where wa	ater will b	e diverted (1	taken from	its source),	, conveyed
transporte	ed), and/o	or used or	developed.	Applicant	s for municipa daries for the	al use, or	irrigation us	es within ir	rigation dis	stricts, may
Township	Range	Section	<b>14 14</b>	Tax Lot #	Plan Designati Rural Resident	on (e.g.,	Water to be:			Proposed Land Use:
3S	5W	22	SWNE	00200	AF-2	0	<b>⊠</b> Diverted	Conveyed	<b>⊠</b> Used	Irrigation to establish vineyard
38	5W	22	SWNE	00300	AF-40		<b>⊠</b> Diverted	☐ Conveyed	I ⊠ Used	Irrigation to establish vineyard
38	5W	22	SENE	00200	AF-4	0	☐ Diverted	☐ Conveyed	I ⊠ Used	Irrigation to establish vineyard
3S	5W	22	NWSE	00300	AF-4	0	<b>⊠</b> Diverted	☐ Conveyed	I Used	Irngation to establish vineyard
List all cou	nties and	cities whe	re water is	proposed	to be diverte	d, conve	yed, and/or	used or dev	eloped:	
C CLUMPS -	I Count									
			formation i	orm must	be complete	d and su	bmitted for	each county	and city, a	as applicable.
B. Descri										
Type of ap	plication it to Use o		with the O	regon Wa ater Right T change of V	_	Permit	nent: Amendment of ion of Conserv		ater Registr	ation Modificatio
Source of	water:	Reservo	oir/Pond	<b>⊠</b> Groun	d Water	Surfac	e Water (nam	ne)		
Estimated	quantity	of water n	eeded:	12	cubic fee	et per seco	ond 🛛 ga	llons per mii	nute 🗌	acre-feet
Intended	use of wat	ter: 🛛	Irrigation Municipal	=	mmercial asi-Municipal		lustrial tream	Domes Other		household(s)

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

See Page 4 →

Land Use Information Form — Page 3 of 4

Last Revised: 10/2023

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Briefly describe:

Irrigation to establish vineyard plantings.

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## For Local Government Use @WIPD

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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	ormation			
Land uses to be served by the proposed regulated by your comprehensive plan	d water use(s), including proposed construction.  Cite applicable ordinance section(s): 403	of the Y	ambill Co.		
Land uses to be served by the proposed approvals as listed in the table below. (	d water use(s), including proposed construction of applicable la on/land-use decision and accompanying finding	on, lavolve disc	retionary land-use		
been obtained but all appeal periods i	have not ended, check "Being Pursued."	igs are summer	it.) it approvais nave		
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:			
conuncionar-use permits, etc.)		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		
Name: Konneth P. Folds	Title: P	D			
Signature: Jamet 4	Date: 6/2	0/24			
Governmental Entity: Yamhill (	Phone: 503	-434-7	616		
Receipt Ackn	owledging Request for Land Use Info	rmation			
Note to Local Government Representative Please complete this form and return it to t this form while the applicant waits, you ma have 30 days from the date of OWRD's Pub Oregon Water Resources Department. Plea	the applicant. For new water right applications of the applicant. For new water right applications or complete this receipt and return it to the application to submit the complete note while OWRD can accept a signed receip completed Land Use Information Form is required	only, if you are licant. If you sign pleted Land Use	n the receipt, you will Information Form to ke for an application		
Staff Name:	Title:				
	Date:				
Governmental Entity:	Phone:				

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Land Use Information Form — Page 4 of 4  $\,$ 

Last Revised: 10/2023