## **Application for**

# **Groundwater Registration** Modification



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

Part 1 of 5 - Minimum Requirements Checklist

This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Check	all inclu	ded with this application (N/A = Not Applicable)	RECEIVED
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.	
$\boxtimes$		Part 2 – Completed Application Map Checklist.	DEC 04 2023
$\boxtimes$		Part 3 – Completed Applicant Information and Signature.	OWRD
$\boxtimes$		Part 4 – Completed Groundwater Registration Modification Application – Gro Registration Information. (Only one Groundwater registration per application Groundwater registrations to be modified are layered).	
$\boxtimes$		Completed Groundwater Registration Modification Application Map (Does no prepared by a Certified Water Right Examiner).	t have to be
$\boxtimes$		Groundwater registration modification fees – Amount enclosed: $$$ <b>1250.00</b> . (\$875.00 for a place of use change only; $$$ 1,250.00 for any other change or co	mbination).
		Attachments:	
	⊠ N/A	Request for Assignment Form and statutory fee. This form needs to be compl applicant owns the land to which the registration is appurtenant and is <b>not</b> th certificate holder of record. The Request for Assignment Form is available at <a href="https://www.oregon.gov/OWRD/Forms/Pages/default.aspx">https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</a> .	
		Assignment is not needed for any person or entity who can demonstrate authorequest recognition of a modification (e.g. legal representative, power of attoetc.) or the applicant is named on the certificate of registration, or has been a certificate of registration.	rney, agent,
	∏ N/A	Oregon Water Resources Department's Land Use Information Form with appresignature (or signed land use form receipt stub) from each local land use authorater is to be diverted, conveyed, and/or used. Not required if water is to be conveyed, and/or used only on federal lands or if <b>all</b> of the following apply: a place of use only, b) no structural changes, c) the use of water is for irrigation the use is located within an irrigation district or an exclusive farm use zone.	ority in which diverted, a change in
$\boxtimes$	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) point(s) of appropriation.	or additional
		(For Staff Use Only)	
	WE ARE	RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):	
		ication fee not enclosed/insufficient Map not included or incomplete	
		I Use Form not enclosed or incomplete Assignment Form and fee not enclosed/insuffitional signature(s) required Part is incomplete	icient
		rplanation 503 Date://	

### Part 2 of 4 - Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application <u>will be returned</u> if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by <u>RECEIVED</u>

Certified Water Right Examiner. Check all boxes that apply.

$\boxtimes$	Permanent quality printed with dark ink on good quality paper.
	The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
$\boxtimes$	A north arrow, a legend, and scale.
$\boxtimes$	The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been proportionally approved by the Department.
$\boxtimes$	Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
$\boxtimes$	Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section a projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
⊠ □n	/A If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
$\boxtimes$	Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
	/A If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32′15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

### Part 3 of 4 – Applicant Information and Signature

### **Applicant Information**

ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.									
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT									
Portland	OR	97080	cjnursery@live.co	cjnursery@live.com					
CITY	STATE	ZIP	E-MAIL						
16921 Foster Road				N/A					
ADDRESS				FAX NO.					
Jason Karam			503.380.1146	N/A					
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.					

### Agent Information - The agent is authorized to represent the applicant in all matters relating to this application

BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.				
<b>Aspen Rural Land Consulting</b>			971.250.1520	N/A				
ADDRESS				FAX NO.	RECEIVE			
39290 NW Murtaugh Road				N/A				
CITY	STATE	ZIP	E-MAIL		DEC 04 202			
North Plains	OR	97133	ericurstadt@hotmail.com					
By providing an e-mail address, consent is given to receive all correspondence from the Department OWRD								
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.								

Explain in your own words what you propose to accomplish with this modification; and why: With this modification, the applicant requests to move the place of use and add an additional point of appropriation to the Groundwater Registration. It is the intent of the applicant to use or construct only one well if such a well delivers satisfactory water. The application shows multiple well locations to provide multiple opportunities for a well incase certain wells do not produce adequately, or if the Groundwater Section (GS) decides that certain wells, may be problematic. The applicant requests that if none of the well locations are adequate for the GS review, that the GS offer locations or rates that could work for the GS review, so that applicant can consider making such changes. Also, the exempt (domestic) well locations are accurately shown; and any potential interference with those wells are on the property of the applicant; and therefore, those exempt rights will not be injured by any of the new proposed wells. The 96 gallons per minute requested is meant to be a total of any wells approved, which could be confusing when reviewing the well specific rates in Table 3, on page 8 of 8.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)
(Check one box)
By signing this application, I (we) understand that, upon receipt of the draft preliminary determination and prior to Department approval of the Groundwater modification, I (we) will be required to provide landownership information and evidence that I am authorized to pursue the modification as identified in OAR 690-382-0400(16)(a); OR
I (we) affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the municipality or a predecessor; <b>OR</b>
I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the Groundwater registration proposed for modification is appurtenant by condemnation and have attached supporting documentation.

I understand that prior to Department approval of the groundwater registration modification, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the groundwater registration is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following paper: <a href="Portland Catholic Sentinel">Portland Catholic Sentinel</a>.

I (we) affirm that the information contained in this application is true and accurate.



Applicant Signature	Jason Karam, landowner Print Name (and Title if applicable)	11-72-23 Date
Applicant Signature	N/A Print Name (and Title if applicable)	Date
s the applicant the sole owner of the portion thereof, is located?	e land on which the Groundwa	ter registration modification
Yes No <u>See note below.</u> If NO, addresses if different than the applicant's) or or all landowners or individuals/entities t	or attach affidavits of consent (and mo	ailing and/or e-mail addresses)
NOTE: Pertaining to the above para GR-915 via an assignment accompliunder the current location of the Glassignments.	shed 25 AUG 2023. So, Jason K	aram is not the landowner
		RECEIVED
		DEC 04 2023

e di

in the sported in the supplementable in the property the randmuster legister and more than an end of the control of the contro

ිට අත් <mark>මුණු කරනු පිරිදු විසිරුණ</mark> පත්ව සහ කොත්තය ද පුණා සිත පත්තමය සහ පත්තමය සහ සහ සහ සිත්ත්ව පත්ත මෙන සහ අත්තමය සහ සහ සහ සහ සහ සහ සම්බන්ධ වේ. සේ සිත්ත්ව පුරු සේ සම්බන්ධ සහ සම්බන්ධ සහ සම්බන්ධ සහ සහ සම්බන්ධ සහ සම සම සේ සමාගේ සමාගේ සමාගේ සමාගේ සම සමාගේ සම

MOTOR in the control of the control

check the appropriate box, it applicable.			
Check here if the Groundwater registration within or served by an irrigation or other w		is or will be located	
IRRIGATION DISTRICT NAME	ADDRESS		
None known			
CITY	STATE	ZIP	
Check here if water for the Groundwater roor other contract with a federal agency or		a water service agree	ement
ENTITY NAME	ADDRESS		
None known			
CITY	STATE	ZIP	1



To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME	ADDRESS				
Multnomah Couty Land Use Planning	nah Couty Land Use Planning 1600 SE 190th Ave				
CITY	STATE	ZIP			
Portland	OR	97233			

DEC 042023

Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

### Groundwater Registration # GR-915 (Certificate # GR-889)

### Table 1. Location of Authorized and Proposed Point(s) of Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		Sec	<b>%</b> %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
(Orig) Well	Authorized MULT_2301 Proposed		s	3	E	20	sw	NW	61	2050' S & 1300' E of NW S20 (per GR)	
Well 2 (EXEMPT)	☐ Authorized ☐ Proposed	MULT_1074 61	1	s	3	E	19	sw	NE	2501	290' N & 185' E FROM THE CENTER 1/4 S19
Well 3	☐ Authorized ☐ Proposed	N/A	1	s	3	E	19	sw	NE	2501	500' N & 335' E FROM THE CENTER 1/4 S19
Well 4 (EXEMPT)	☐ Authorized ☐ Proposed	UNSURE	1	s	3	Ε	19	sw	NE	3100	230' N & 390' E, FROM THE CENTER 1/4 S19
Well 5	☐ Authorized ☐ Proposed	N/A	1	s	3	E	19	NW	NE	2501	1465' N & 185' E, FROM THE CENTER 1/4 S19
Well 6	Authorized Proposed	N/A	1	s	3	E	19	sw	NE	2501	50' N & 190' E, FROM THE CENTER 1/4 S19

Check all type parentheses):		ow (m	nodification "CODES" are provided in
Place	e of Use (POU)		Point of Appropriation (well) (POA)
Char	acter of Use (USE)	$\boxtimes$	Additional Point of Appropriation (APOA)
Will all of the	proposed changes affect the entire O	Grour	ndwater registration?
Yes	Complete only the proposed ("to" la "CODES" listed above to describe the		section of Table 2 on the next page. Use the posed changes.
No	Complete all of Table 2 to describe t	he po	ortion of the registration to be changed.
			RECEIVI

ED

DEC 04 2023

OWRD

14369 -

Please use and attach additional pages of Table 2 as needed. See page 5 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer

# Table 2. Description of Modifications to Registration GR-915 (Certificate # GR-889)

List only the part of the registration that will be modified. For the acreage in each ¼¼, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

	Priority Date	1953	1953							
PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.		Well 2, 3	Well 2, 3							
	POA(s) to New Type of be used USE (from Table 1)	IRRIG	IRRIG							
or "on TER PR		1.9	14.1			70				16.0
the "to" or opear AFTE are made.	Gvt Lot or DLC	2	rv							RES
D (the appe	Got Tax Lot Lot or Acres DLC	2501	2501 3100							TOTAL ACRES
)POSE would	XX	R	NE							2
PRC g as it	*	Š	SW							
listing	Sec	19	19							
The	Rng	1 E	1 E					-		
	Twp	Z	Z						Andrew Substitute of the Subst	
Proposed Changes (see	"CODES" from previous page)	APOD, POU	APOD, POU							
GES nged.	Priority Date	1953	1953							
AUTHORIZED (the "from" or "off" lands)  The listing that appears in the registration BEFORE PROPOSED CHANGES List only that part or portion of the groundwater registration that will be changed.	Type of USE POA(s) (name listed on or number Certificate from Table 1)	Orig Well	Orig Well							
AUTHORIZED (the "from" or "off" lands) appears in the registration BEFORE PROP or portion of the groundwater registration th	Type of USE listed on Certificate	IRRIG	IRRIG							
from" or ration B	Gvt Acres DLC	3.4	12.6							16.0
the "fregist	Gvt Lot or DLC	61	61							RES
IZED ( n the of the	Tax Lot	NW 13300	NW 13300							TOTAL ACRES
THOR ears i	% %	N N	§ ×							2
AU t app		SW	SE							
g tha	Sec	20	20			-	-		-	
listin,	Rng	3 E	Э Е		-				oral salespenting or the control of	
The	dwp	S	S							
	F	-	-							

Additional remarks: Please see the note in the middle of page 3 of 8, within part 3 of 4 of this application.

RECEIVED

DEC 04 7023

OWRD

Revised 7/1/2021

### Groundwater Registration # GR-915 (Certificate # GR-889)

For a modification in place of use or character of use:

Are there other water right certificates, water use permits, or Groundwater registrations associated with the "from" or "to" lands? ☐ Yes ☒ No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers: **N/A** 



Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration modification.

### For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

Well log(s) are attached for each well that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map.

(Tip: You may search for well logs on the Department's web page at:

<a href="http://apps.wrd.state.or.us/apps/gw/well\_log/">http://apps.wrd.state.or.us/apps/gw/well\_log/</a>)

DEC 04 2023

AND/OR OWRD

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your modification application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of complete d well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
Well 3	No	N/A	Any	Any proposed well will be constructed to access the same aquifer as the original well. This should be a total depth of around 300 to 350 feet in order to be at about the same height above mean sea level as the GR original well.  Sand & gravel  Sand & gravel						96 GPM
Well 5	No	N/A	arou							96 GPM
Well 6	No	N/A	1000	The mean sea i	To ref as the	OK Original	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Sand & gravel	96 GPM

STATE ENGINEER Salem, Oregon

MULT

Well Record

GR- 889

STATE WELL NO. 1/3-20E(1)... COUNTY Multnomah APPLICATION NO. ...GR. 915

		\	0	/ MAILIN
OWNER:	Fred J.	Baker	\	ADDRES
				CTTV A

S: 16919 Foster Rd.

LOCATION OF WELL: Owner's No. SW 14 NW 14 Sec. 20 T. 1 S., R. 3 W., W.M.

Bearing and distance from section or subdivision

corner 2050! S. & 1300! E. from NW.cor. Sec. 20.

Altitude at well 400 ft.

TYPE OF WELL: Drilled... Date Constructed ... 1953.....

Depth drilled \_\_\_\_300\_ft. Depth cased \_\_\_300\_ft.

STATE: Portland 66, Oregon Well

Section \_\_\_\_20

### CASING RECORD:

10 inch from 0 to 250 ft. 8 inch from 250 to 300 ft.

FINISH:

5 holes per foot 3/16 x 3 in. from 100 to 235 ft. 2 holes per foot 3/16 x 3 in. from 250 to 300 ft. Perforated:

RECEIVED

AQUIFERS:

DEC 04 2023

OWRD

WATER LEVEL:

65 ft.

PUMPING EQUIPMENT:	TypeSterling Turbine	H.P.	25
Capacity300			
		THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	

WELL TESTS:

Drawdown 25 ft. after hours 300 G.P.M. 60 ft. after hours 400 G.P.M.

USE OF WATER Irrigation Temp. °F. , 19 SOURCE OF INFORMATION ....GR Record

DRILLER or DIGGER A.O. Olson

ADDITIONAL DATA: Log \_\_\_\_\_ Water Level Measurements \_\_\_\_ Chemical Analysis \_\_\_\_ Aquifer Test \_\_\_\_

REMARKS:

Log: Clay

Cemented gravel

Cemented gravel with water

Blue clay & gravel Water bearing gravel 0 to 60 ft.

60 to 100 ft.

100 to 235 ft. 235 to 280 ft.

280 to 300 ft.

# STATE ENGINEER Salem, Oregon

MULT Well Record

STATE WELL NO. 1/3-20E
COUNTY Multnomah
APPLICATION NO. GR-915

OWNER: Fred J. Baker	MAILING ADDRESS:	16919 S.E. Foster Rd.
LOCATION OF WELL: Owner's No.		Portland 66, Oregon
SW 1/4 N:1 1/4 Sec. 20 T. 1 S., R. 3 W.,	W.M.	
Bearing and distance from section or subdivision		
corner 2050' S. & 1300' E. from NJ cor. Sec.	20.	E1 0
Altitude at well 400		
TYPE OF WELL: drilled Date Constructed Feb.	1953	
Depth drilled 300 Depth cased 300		Section 20
CASING RECORD: 10 In. dia. 0 ft 29 8 in. dia. 250 ft 30		
FINISH: Per. 8. 5 holes per foot 3/16" x 3" 2 holes per foot 3/16" x 3"	100 ft 235 ft.	

		DECEMEN
AQUIFERS: Cemented gravel with water Gravel with water	100 ft 235 ft. 235 ft 300 ft,	DEC 0.7 2023
WATER LEVEL: 65 ft.		ÓWRD
PUMPING EQUIPMENT: Type Sterling to Capacity	turbine	H.P. 25 elec. G.E.
WELL TESTS: Drawdown 25 ft. after		
Drawdown 60 ft. after	hours	400 G.P.M.
USE OF WATER irrigation SOURCE OF INFORMATION owner		
DRILLER or DIGGER A. O. Olson, ADDITIONAL DATA: Log X Water Level Measurements	Rt. 1, Box 565, Gresham, Or	·B.
REMARKS:		

STATE ENGINEER Salem, Oregon

State Well No. 1/3-20E
County Multnomah
Application No. GR-915

# Well Log

iller: A. O. Olson	Date Dri	lled Feb. 27.	1953
CHARACTER OF MATERIAL	(Feet belo	w land surface) To	Thickness (feet)
Clay	0	60	60
Cemented gravel	60	100	40
Cemented gravel with water	100	235	135
blue clay & gravel	235	280	45
Water bearing gravel	280	300	20
			-
			-
		RECEIVED	
		DEC 0 4 2023	
		ÓWRD	
		14369-	

FOLDING INSTRUCTIONS  FORM 107 - 1 - NEW ENGLAND BUSINESS SERVICE, INC., TOWNSEND, MADE.	lo fit No. 771 DU-O-VUE envelopes — fo To fit regular No. 10 window envelopes	old along bottom of shaded strip.  — fold along top of shaded strip.	
	36-42-	14000/2 300	
A. O. OLSEN WELL DRILLING, II 18211 S. E. Powell	NC. 1.8 0		
GRESHAM, OREGON 97030		1	Nº0251
Fred Batter	Wer) (	CUETOMER ORDER NO.	-1977
Pleasant Val	Ird,	SALESMAN	3.6
TERMS:	Sect 20-	715- 83E	- Tax loty
SYANTITY I WAS A MANUAL THE STREET	DESCRIPTION DV	lled- 19E	3 MUTIC
10" Hole edsed			
8- liner fro		·	Zolah
Coment quave 2	160' 180 - 150'		633
Comentquave)		150-235'	
blue clay + qu	avel \$	235- 280	m with the market
water bearing	grave) -	280 - 300'	
Livell pomp	tested at	400 galip	evanin.
with bold	rdwdown,	00:0	20,0
ORIGINAL	Thank You!		my,
		•	

DEC 0 4 2023 OWRD.

 STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	98120	
START CARD#	1014477	

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name CHARLES Last Name KARAM	County MULTNON Twp 1 S N/S Range 3 E E/W WM
Company	Sec 19 SW 1/4 of the NE 1/4 Tax Lot 2500
Address 330 NE GREENWAY DRIVE	Tax Map Number Lot
City GRESHAM State OR Zip 97030-1702	Lat ° ' "or DMS or DD
	Long o o DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well     Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD	16717 SE FOSTER ROAD, A GRESHAM OR 97080
X Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USEX Domestic Irrigation Community	Completed Well 08-10-2011 101
Industrial/ Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 136
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 182 ft.	08-10-2011 136 180 40 101
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
10 0 36 Bentonite 0 36 32 S	
7.62 36 182	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
XOther POURED IN	TOPSOIL 0 1
Backfill placed from ft. to ft. Material	BROWN CLAY 1 36
Filter pack from ft. to ft. Material Size	BROWN CLAY & GRAVEL 36 90
Explosives used: Yes Type Amount	MULTI-COLORED GRAVEL MEDIUM COARSE 90 136
	MULTI-COLORED GRAVEL COARSE WITH 136
(6) CASING/LINER	COARSE SAND 182
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
● ○ 6 × 2 182 250 ● ○ ×	RECEIVED
K XI H H K XI H H	
R H H K K H H	RECEIVED AUG 3 1 2011
R H H K K H H	
Shoe X Inside Outside Other Location of shoe(s) 182	DEC 04 2023 WATER RESOURCES DEPT
	SALEM, OREGON
Temp casing Yes Dia From To	OWRD SALEM, UNEQUIN
(7) PERFORATIONS/SCREENS	700000
Perforations Method NONE	
Screens Type Material	
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 08-08-2011 Completed 08-10-2011
creen Liner Dia From To width length slots pipe size	
	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
40   180   2	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Temperature 53 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1738 Date 08-25-2011
	Password : (if filing electronically)
	Signed Notice No. O. SEN WILLIAM WELL DRIC 503 665 3353
	Contact Info (optional) OLSEN-ULLIAM WELL DRLG 503-665-3353
ODIGINAL WATER RESOURCES I	DEDA D'IMFINIT

× 45%	24.23	and the same of the same of the same	7.00 W894 E.	7 2	The state of the s	t."7010" 1."63" 160.00
5. 19 37.92	89°45′W. 3 a 38.08	15.39 IIS	33.10	35000	19.00	N.894° F. N.894° E. 40-21.5
6 a 40.00 7 a-4.91)	20-12.68 0-N.894 0-Edward 21.37 Not	E. 55	bright	14	H.C. R Not. 700	hodes, 6"Cl. 55 d-40 loned
3.8	\$ 5.89 % W. S	8.58 1 00	C1.61	0-7.94	-40. 8q	30-17.6 8000- 820.00
6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 38.0. chey, chey,	7.71	22.13- 90 28.22	2	22.40	22.40
5/e 00	75 1	98.20-				

ATTACH D- 1/2 "FROM" GLO

> DEC 04 2023 1 4 3 6 9 - OWRD

				ಡ		
a 45.34	11 q 45.02	44.68	100	3a 44.33	4.20.00	0.00-30. e.mu
3.64 5 Q 0	12a 3 33.72	33.89	99	40.00	07	4. 70. Acre
38.2 40.0 M.W.No	Not. 70. Cl. 64 Acs. 161 -3.34	S. Rich	38.3	50 40.00 9/80-323	2a 36.12	34.95
3	1.13	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	34	60 40.00	5. 10 37.92	20.75°
15 A S.	ichey 15.69" 15.69" 15.7	V893°W.30	5.893 W.	20-12.68 0-N.894° 0-Edwa 21.37 Not.	89°45′W. 30 38.08	24.25

ATTACH D - 3/2

DEC 04 2023
1 4 3 6 9 - OWRD

# Land Use Information Form

OREGON Oregon Water Resources Department

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.oregon.gov/OWRD RECEIVED

DEC 1 1 2023

Applicant(s): Jason Karam

Mailing Address: 16921 Foster Road

City: Portland

State: OR

Zip Code: 97080

Daytime Phone: 503.380.1146

### A. Land and Location

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:
<u>1S</u>	<u>3E</u>	19(A)	NE	<u>2501</u>	RR	□ Diverted	○ Conveyed	□ Used	farming
<u>1S</u>	<u>3E</u>	19(A)	<u>NE</u>	3100	RR	Diverted	☑ Conveyed	□ Used	farming
					ign p do to	Diverted	Conveyed	Used	
						Diverted	Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Multnomah **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 Ground Water Registration Modification Exchange of Water Allocation of Conserved Water Limited Water Use License Surface Water (name) \_\_\_\_ Source of water: Reservoir/Pond Ground Water acre-feet cubic feet per second gallons per minute Estimated quantity of water needed: 96 Domestic for \_\_\_\_\_ household(s) Industrial Intended use of water: Irrigation Commercial Quasi-Municipal Instream Other Municipal Briefly describe: The landowner needs water to irrigate a small farming operation.

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

See bottom of Page 3. ->

WR / FS

# 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.

Land uses to be served by the proposed wate by your comprehensive plan. Cite applicable of	er uses (including proposed construction) are ordinance section(s):	e allowed outrig	tht or are not regulate
Land uses to be served by the proposed wate as listed in the table below. (Please attach do Record of Action/land-use decision and accor periods have not ended, check "Being pursu	cumentation of applicable land-use approvampanying findings are sufficient.) <b>If approva</b>	als which have	already been obtained.
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
	A 1 1 2 2 3 3	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		ons to the Wate	er Resources Departmo
regarding this proposed use of water below, or o	on a separate sheet.		
regarding this proposed use of water below, or o	on a separate sheet.  Title:		
regarding this proposed use of water below, or o	Title: Phone:	Date: _	
Name:  Government Entity:  Note to local government representative: Pleasign the receipt, you will have 30 days from the Information Form or WRD may presume the lan comprehensive plans.	se complete this form or sign the receipt be Water Resources Department's notice date d use associated with the proposed use of v	Date: _ low and return to return the c vater is compat	it to the applicant. If yompleted Land Use lible with local
Name:	se complete this form or sign the receipt be Water Resources Department's notice date	Date: _ low and return to return the c vater is compat	it to the applicant. If yompleted Land Use lible with local
Name:	se complete this form or sign the receipt be Water Resources Department's notice date d use associated with the proposed use of v	Date: _ low and return to return the covater is compated	it to the applicant. If yompleted Land Use lible with local
Name:	se complete this form or sign the receipt be Water Resources Department's notice date d use associated with the proposed use of v	Date:low and return to return the covater is compated and the companies of the compan	it to the applicant. If yompleted Land Use ible with local

DEC 1 1 2023

W.					
Receipt for Request for Land Use Information					
Applicant name:					
City or County: Mulmomah	Staff contact: Tacen No	augen			
Signature: Land. USE. planing@mutto. 45	Phone: Date:	10/25/2023			
Povisod 2/8/2010		RECEIVED			
Land Uca Informat	ion Form Dago 2 of 2	DEC <b>05</b> 2023	IAID / EC		
		OWRD			

DEC 042023 OWRD