

Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

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

	ck all ite	ms included with this application. (N/A = Not Applicable) JAN 07 2019
\boxtimes		Part I – Completed Minimum Requirements Checklist.
\boxtimes	•	Part 2 – Completed Transfer Application Map Checklist. OWRD
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator . If you have questions, call Customer Service at (503) 986-0801.
\boxtimes		Part 4 – Completed Applicant Information and Signature.
\boxtimes		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>1</u> List them here: <u>Cert. 50519</u> Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
\boxtimes		Completed Transfer Application Map.
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.
	⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
\boxtimes	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
\boxtimes	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: / /

Your transfer application will be returned if any of the map requirements listed below are not met.
Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply.

•		
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		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. JAN 07 2019
\boxtimes		A north arrow, a legend, and scale.
\boxtimes		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
\boxtimes		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes		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 diversion/appropriation such as main pipelines, canals, and ditches.
\boxtimes		Existing place of use that includes separate hachuring for each water right, 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. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	⊠ N/A	Proposed place of use that includes separate hachuring for each water right, 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 diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
\boxtimes	∏ N/A	If you are proposing a change in point(s) of diversion or well(s), 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 $-42^{\circ}32^{\circ}15.5^{\circ}$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

	FEE WORKSHEET for PERMANENT TRANSFER Part 3 of 5	5 – Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	TENII	\$1,160
	Types of change proposed:		
	Place of Use JAN	07 20	9
	☐ Character of Use		
	☐ Point of Diversion/Appropriation ☐	WRL	
	Number of above boxes checked = $\frac{1}{2a}$		
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer 1 (3a)		
	Subtract 1 from the number in 3a above: $0 (3b)$ If only one water right this will		
	be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » » »	3	0
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
١,	No: enter 0 »» » » » » » » » » » » » » » » » » »		410.00
4	Yes: enter \$410 » » » » » » » » » » » » » » » » » » »	4	410.00
	Do you propose to change the place of use or character of use?		
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): (5a) Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: (5c)		,,,
5	and multiply 5c by \$350, then enter on line 5 » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	1570.00
	Is this transfer:	 	1370.00
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	-	
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	8	1570.00
	C. T. S. J. L. C. 450 CD. CD. C. 10045 (4.11.05 C.C. 1		CHTSKILL.

*Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

1. For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION					
1	Base Fee (includes change to one well)	1	\$840.00			
	Number of wells included in substitution (2a)					
	Subtract 1 from the number in 3a above:(2b) If only one well this will be 0					
2	Multiply line 2b by \$410 and enter » » » » » » » » » » » » » »	2				
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3				

Part 4 of 5 – Applicant Information and Signature

Applicant Information

	0
REC	EIVED

APPLICANT/BUSINESS NAME City of Keizer			PHONE NO. 503-370-3900	ADDITIONA	L CANAGT POZO19			
ADDRESS				FAX NO.	OWBD			
PO Box 21000	STATE	ZIP	E-MAIL		O A A I I L			
Keizer	OR	97307	E-WAIL					
BY PROVIDING AN E-MAIL A	DDRESS, C	CONSENT IS GIVE	EN TO RECEIVE ALI	L CORRESPONDE	NCE FROM THE			
DEPARTMENT ELECTRONIC	ALLY. CO	PIES OF THE FIN	AL ORDER DOCUM	IENTS WILL ALS	O BE MAILED.			
Agent Information – The ag	gent is auth	orized to represe	ent the applicant in	all matters relation	ng to this application.			
AGENT/BUSINESS NAME PHONE NO. ADDITIONAL CONTACT								
Project Delivery Group ADDRESS			503-364-4004	FAX NO.				
200 Hawthorne Ave SE; Suite	A-100			FAX NO.				
CITY	STATE	ZIP	E-MAIL	· · · · ·				
Salem	OR	97301	brookeb@pdgnv		,			
BY PROVIDING AN E-MAIL A								
DEPARTMENT ELECTRONIC	ALLY. CO	PIES OF THE FIN	IAL ORDER DOCUM	IENTS WILL ALS	O BE MAILED.			
Explain in your own words	what you	propose to acc	omplish with this	transfer applica	ation and why:			
Modification of water to me								
remaining wells on water ri		`	•					
· · · · · · · · · · · · · · · · · · ·	gii to we	ii ii 12 location	as they have been	abandoned.				
If you need additional space, con	itinue on a s	eparate piece of pa	aper and attach to the	application as "At	tachment 1".			
								
Check this box if this pr	-		funded by the An	nerican Recove	ry and			
Reinvestment Act. (Fed	ieral stimu	ilus dollars)						
		Cl 1	0 P					
Dry gioning this application			One Box					
By signing this application, I Department approval of the								
authorized to pursue the tran				p miormation and	evidence that I am			
I affirm the applicant is a mu			540.510(3)(b) and tha	t the right is in the	;			
name of the municipality or	•	•						
I affirm the applicant is an er								
condemnation the property t supporting documentation.	o which the	water right propo	sed for transfer is app	urtenant and nave				
I understand that prior to Dep								
the Department for publication								
right is located, once per week suggest publishing the notice				quamying newsp	paper is available, i			
		•	·	<u>.</u>				
I (we) affirm that the inform								
BU)		Bill Lawyer P	Lblic Works Direc	tor 12/21/18				
Applicant signature			Title if applicable)	Date 7/10				
Applicant signature		Print Name (and	Title if applicable)	Date				
Is the applicant the sole ow	ner of the	land on which	the water right or	nortion thereo	f proposed for			
			include signatures of					
transier is locate	л. <u>П те</u> ;	э <u>ш</u> ио <i>1ј 100,</i>	inciuae signatures of	un aeeaea tanao	vners (una mailing			

and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or email addresses) from all landowners or individuals/entities to which the water right(s) were conveyed. Check the following boxes that apply: The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant. The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner. Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant. At this time, are the lands in this transfer application in the process of being sold? \(\sumsymbol{\substack}\) Yes \(\sumsymbol{\substack}\) No If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date. If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf RECEIVING LANDOWNER NAME PHONE NO. ADDITIONAL CONTACT NO. **ADDRESS** FAX NO. CITY **STATE** ZIP E-MAIL Describe any special ownership circumstances here: Lead there if any of the water rights proposed for transfer are or will be located within or served by an irrigation or other water district. (Tip: Complete and attach Supplemental Form D.) IRRIGATION DISTRICT NAME **ADDRESS CITY STATE** ZIP Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity. **ENTITY NAME ADDRESS** CITY **STATE** ZIP To meet State Land Use Consistency Requirements, you must list all county, city, municipal corporation, or tribal governments within whose jurisdiction water will be diverted, conveyed or used.



ENTITY NAME Marion County, Oregon	ADDRESS 5155 Silverton Road NE				
CITY	STATE	ZIP			
Salem	OR	97305			

ENTITY NAME	ADDRESS					
CITY	STATE	ZIP				

INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 5 pages, please save the application form to your computer. Unlock the document by using one of the following instructions for

your Microsoft Word software version:

Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document; OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

- Using the Tools menu => click Protect Document: OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 5 and paste as many additional sets of Part 5 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

Microsoft Word 2007

- Unlock the document by clicking the **Review** tab, then click **Protect Document**, then click **Stop Protect**
- To relock the document, click Editing Restrictions, then click Allow Only This Type of Editing, select Filling In Forms from the drop-down menu, then check Yes, Start Enforcing Protection.

Microsoft Word 2010

- Unlock the document by clicking the Review tab; toggle the Restrict Editing icon at the upper right, then click Stop Protect at the bottom right. Then uncheck the "Allow only this type of editing in the document: Filling in forms" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling In Forms box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to assign a password for the editing restrictions.

JAN 07 2019

Other Alternatives:

- Photocopy pages or tables in Part 5, mark-through any non-applicable information, insert/attach photocopied pages to document in the appropriate location, and manually amend page numbers as necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc. You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

,	CERTIFICATE # <u>50519</u>	HECEIVED
Description of W	JAN 07 2019	
System capacity:	2 cubic feet per second (cfs) OR	
	gallons per minute (gpm)	OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is conveyed through a fully metered municipal system with municipal piping and valving

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp Rng Sec 1/4 1/		1/4 1/4 or		Lot, DLC or Gov't	Measured Distances (from a recognized survey corner)			
Well 1 (Keizer Well #13-13 th Ave)	□ Authorized □ Proposed	MARI 6162	6	s	3	w	35	N	NE	8600	923'-11" SOUTH, 1,526'-8" WEST FROM THE NE CORNER OF SECTION 35
Well 2 (Keizer Well #12- 17 th Ave)	□ Authorized □ Proposed	MARI 5441	6	s	3	w	35	NE	NE	6300	660'-6" SOUTH, 23'-7" WEST FROM THE NE CORNER OF SECTION 35
Well 3 (Keizer Well #11- Lauderback)	□ Authorized □ Proposed	MARI 5200	6	S	3	w	36	SE	NW		1,422'-1" SOUTH, 1,961'-4" EAST FROM THE NW CORNER OF SECTION 36
Keizer Well #12-17 th Ave	☐ Authorized ☐ Proposed	MARI 106360	6	s	3	w	35	NE	NE	6300	680'-11" SOUTH, 78'-3" WEST FROM THE NE CORNER OF SECTION 35
Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):											

neck all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):							
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)				
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)				
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)				
	Additional Point of Diversion (APOD)		Substitution (SUB)				
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)				
ill all	of the proposed changes affect the entire	wate	r right?				
Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.						
l No	Complete all of Table 2 to describe the portion of the water right to be changed						

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Right Certificate # 50519

List the change proposed for the acreage in each ½ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	The	e lis			it ap	pe	ars o	n the o	certifi	cate BE		POSED CHA		Proposed Changes (see "CODES"			Th	e lis	sting			l appea		ΓER PI	on" lands) ROPOSED	CHANG	ES
7	wp	Rn	ıg	Sec		1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	from previous page)	Ty	wp	Rı	ng	Sec	. 1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
		rate de				بغانی د	N.		V Selection of the sele	A STATE OF THE STA	**************************************	or and the orange for being a 7	to the factor of the con-	EXAMPLE		**		N 1. 3.4	<u> </u>							<u> </u>	
2	s	9	E	15	N	E	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	Š	9	E	1	NW	NW	500	1	10.0		POD #5	1901
¥ .	4.3							Yall Tark	ar a						2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
6	s	3	w	35	N	w	NE	8600			MUNI	Well 1 (Keizer Well #13-13th Ave)	1973	POA	6	s	3	w	35	NE	NE	6300			MUNI	Keizer Well #12-17th Ave	1973
6	s	3	w	35	N	E	NE	6300			MUNI	Well 2 (Keizer Well #12- 17th Ave)	1973	POA													
6	S	3	w	36	S	E	NW				MUNI	Well 3 (Keizer Well #11- Lauderback)	19/3	POA													
	_					T	OTA	L ACF	RES:											. 7	ГОТА	L ACR	ES:			_	

Additional	remarks:	
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1	For Flace of Use or Character of Use Changes	
	Are there other water right certificates, water use permits or ground water regist with the "from" or the "to" lands? \square Yes \boxtimes No	trations associated
	If YES, list the certificate, water use permit, or ground water registration numb	ers:
>	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right the a primary right proposed for transfer must be included in the transfer or be cand to a ground water registration must be filed separately in a ground water registration.	celled. Any change
F	For Substitution (ground water supplemental irrigation will be substituted for su	rface water primary
	irrigation) Ground water supplemental Permit or Certificate #;	RECEIVED
	Surface water primary Certificate #	JAN 07 2019
F	For a change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
	Identify the primary certificate to be cancelled. Certificate #	
F	For a change in point(s) of appropriation (well(s)) or additional point(s) of ap	opropriation:
	Well log(s) are attached for each authorized and proposed well(s) that are with the corresponding well(s) in Table 1 above and on the accompanying Tip : You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	•
	AND/OR	
	Describe the construction of the authorized and proposed well(s) in Table have a well log. For <i>proposed wells not yet constructed or built</i> , provide "requested information element in the table. The Department recommends driller, geologist, or certified water right examiner to assist with assembling to complete Table 3.	a best estimate" for each you consult a licensed well
An cc PI	ble 3. Construction of Point(s) of Appropriation ny well(s) in this listing must be clearly tied to corresponding well(s) described in companying application map. Failure to provide the information will delay the proplication until it is received. The information is necessary for the department to a ell(s) will access the same source aquifer as the authorized point(s) of appropriation	ocessing of your transfer ssess whether the proposed

Ta

a a prohibited by law from approving POA changes that do not access the same source aquifer.

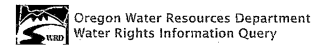
Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
Well 1 (Keizer Well #13- 13 th Ave)	YES	6162	140	8	+1-140		75'-105' 130'-135'	19	SAND, GRAVEL	550
Well 2 (Keizer Well #12- 17 th Ave)	YES	5441	162	` 10	+1-160	28	75'-157'	53	SAND, GRAVEL	300

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 completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
Well 3 (Keizer Well #11- Lauderbac k)	YES	5200	155	10	+1.5- 155	30	140'-150'	24	SAND. GRAVEL	600
Keizer Well #12-17 th Ave	YES	106360	372	10	+2-160	0-5 5-122	SEE LOG	31'-2.5"	SAND. GRAVEL	900

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OWRD



Cert:50519 OR *

Main

⊕ Help

Return

Contact Us

Contact Information

(Click to Collapse...)

Current contact information

OWNER:

JIM NIGHTENGALE 608 DENNIS LN **SALEM, OR 97303**

Water Right Information (Click to Collapse...)

Status: Non-Cancelled

County: Marion

File Folder Location: Salem Watermaster District: 16

Workflow (Click to Collapse...)

Application: G 6189

Permit: G 6838 document, paper map

Certificate: 50519 document, paper map

▶ Signature: 1/18/1982

▶ Type: Original

Certificate Workflow

Þ	Action	Date
	Ownership Form Received	10/24/2012

Order(s)

	Order Origin	Volume-Page	Signature	Description
•	Miscellaneous	<u>6-542</u>	4/26/1979	KENNETH E. NIELSEN ASSIGNS ALL OF WATER RIGHT APPLICATION G-6189 & PERMIT G- 6838 TO JIM NIGHENGALE. 2ND ASSIGNMENT DATED 4/24/1979 TIM H. HOXIE ASSIGNS ALL OF WATER RIGHT APPLCATION 57772 & PERMIT 43698 TO: DAVID B. MCMICHAEL.

- View right with Web Mapping
- **View Places of Use from Water Rights in the Same Area**

View Reported Water Use

Scanned Documents

(Click to Collapse...)

Records per page:

Order

Document Document Title <u>Date</u> <u>Type</u> Permit Permit G6838 Image 11/18/1976 Permit Permit G6838 Map Image 11/18/1976

Order Image - Volume: 6 Page: 542 4/26/1979

Remarks

JAN 07 2019 OWRD

RECEIVED

KENNETH E. NIELSEN ASSIGNS ALL OF WATER RIGHT APPLICATION G-6189 & PERMIT G-6838 TO JIM NIGHENGALE. 2ND ASSIGNMENT DATED 4/24/1979 TIM H. HOXIE ASSIGNS ALL OF WATER RIGHT APPLCATION 57772 & PERMIT 43698 TO: DAVID B. MCMICHAEL.

Certificate Certificate 50519 Image 1/18/1982 Certificate Certificate 50519 Map 1/18/1982 Form - Other Ownership Update 10/24/2012 +

Point(s) of Diversion

(Click to Collapse...)

POD 1 - WELL 1 > CLAGGETT CREEK (View Groundwater Site MARI0006162)

POD 2 - WELL 2 > CLAGGETT CREEK (View Groundwater Site MARI0005441)

► POD 3 - WELL 3 > CLAGGETT CREEK (View Groundwater Site MARI0005200)

Place(s) of Use

(Click to Collapse...)

Add TRS grouping



 \oplus

Use - QUASI-MUNICIPAL USES (Primary); Priority Date: 6/27/1973

Water Right Genealogy (Click to Collapse...)

---No genealogy records available for this water right, try the family link below instead.

View Water Rights in same Family

Report Errors with Water Right Data

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Permit No. G. G 6838

OWRD

STATE ENGINEER SALEM. OREGON

GINEER APPLICATION FOR A PERMIT

MIT IGNED, See Misc. Rec., Vol. ________Yage5#6

To Appropriate the Ground Waters of the State of Oregon

I, KINSTIN TO (Name of applicant)
(Name of applicant)
of 5220 January Of Marion,
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
WILLARY PARK WATER CO. 5/4/62
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated (Name of stream)
tributary of CLAGGETT CE.
2. The amount of water which the applicant intends to apply to beneficial use is cubic
feet per second or gallons per minute.
3. The use to which the water is to be applied is ALLEST AND CONTROL OF THE STATE O
4. The well or other source is located ft and ft ft from the
corner of Wiell Nel = 838.98 South & 1566.79 West, No.2 =
(12 preferable, give distance and bearing to section corner)
EAST. No.4 = 25 Soury & LAN EAST OFTHE NE COR SEC 35
EAST, No. 4 = 25 Source of Sec. 35 To.5., R3uccessing there is more than one well, each must be described. Use separate sheet if necessary) being within the No.2 = NO. NO. of Sec. 36, Twp. 65, R. 314,
NO3 = NE NW 36
W. M., in the county of New Marial 36
5. The Same Market to be miles (Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Mo. 1234
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Med Det Ester
3. The development will consist ofhaving a
diameter of
feet of the well will require (Kind) casing. Depth to water table is estimated (reet)

G **6838**

ate. At hea	dgate: width on to	op (at water li	ne)	jeet; wiath on botto	m
	feet; depth of 1	vater	feet; grade	feet fall per or	re
and feet.					
(b) At	mi	iles from head	gate: width on top (at water	line)	***
	·		feet; depth of wa	ıter fee	et;
	feet fall 1	per one thousa	nd feet.		
			ze at intake in.;		
	*		use in.; diffe		
		ft. I	s grade uniform?	Estimated capacit	y,
				·	
10. If pum			уре	` .	
_			igine to be used	•	
2.6	43 , N		30, No 3= 3	50 , Ma 4 = 41	2 4:
fference in	elevation between	the stream be	ed and the ground surface at	TO GROUNL	ıt ⊇
fference in	elevation between	the stream be	ed and the ground surface at	the source of development LASISH TO GROUND TRENCE	nt
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MUNICIPAL SUPPLY— 13. To supply the city of	
in	-RECEIVED
and an estimated population of 3000 in 1980	JAN 07 2019
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	344 0 1 5013
14. Estimated cost of proposed works, \$ 222 000.	OWRD
15. Construction work will begin on or before 9/1/24	•••••
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use on or before	76
18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held be	y the
applicant. W= 1 1 1 1 32219	
/ Connett E, Nichaen (Signature of applicant)	
Remarks: ALL FOUR OF THE MISSISS	
SHALL BE LOOPED TOOLTHIER	
WITH MAINS THEIR SERVICE	
AFFE SUBLL & DOES MILLIDES	
Cammercial Businesses	
CHURCHES.	
Sauce	**********
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ELSIDEUCTS.	·······
TATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompan	ying
taps and data, and return the same for	
	· ·
In order to retain its priority, this application must be returned to the State Engineer, with con	rrec-
ons on or before, 19,	
lacksquare	
	••
WITNESS my hand this day of	-
WITNESS my hand this day of	•
WITNESS my hand thisday of	

This is to certify that I have	examined the foregoing	application and do	hereby grant	the same,
SUBJECT TO EXISTING RIGHTS	and the following limitat	ions and conditions:	;	

SUBJECT TO EXISTING RIGHTS a	ınd the following	g umitations and c			
The right herein granted is lim	ited to the amo	unt of water whic	h can be applied to	beneficial use	
and shall not exceed 2.0 ci	ubic feet per sec	ond measured at th	ne point of diversion	from the well	
or source of appropriation, or its equi	valent in case of	f rotation with oth	er water users, from	4 wells,	
eing 0.5 c.f.s. from each well	1		:	***************************************	
The use to which this water is t					
If for irrigation, this appropriat		•			
or its equivalent for each acre irrigate	ed and shall be	further limited to	a diversion of not t	o exceed	
acre feet per acre for each acre irriga	ted during the i	rrigation season of	each year;		•
	••••				
and shall be subject to such reasonabl	ie tolunon syste	ni as may be brace	ed og the proper on	2,0 0,,100.1	
The works constructed shall in	ng and control v clude an air lin	alve to prevent the e and pressure gau	e waste of ground w ge or an access port	ater.	
the works shall include proper cappin The works constructed shall in line, adequate to determine water le The permittee shall install and shall keep a complete record of the o	ng and control vectude an air line evel elevation is a maintain a wesamount of groun	alve to prevent the e and pressure gau n the well at all ti ir, meter, or othe nd water withdrau	e waste of ground w ge or an access port mes. r suitable measurin vn.	ater. for measuring ag device, and	
the works shall include proper cappin The works constructed shall in line, adequate to determine water le The permittee shall install and shall keep a complete record of the o The priority date of this permit	ng and control veclude an air line evel elevation is I maintain a wes amount of groun	alve to prevent the e and pressure gau n the well at all ti ir, meter, or other nd water withdrau une 27, 1973	e waste of ground w ge or an access port mes. r suitable measurin on.	ater. for measuring ag device, and	:
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STATE OF OREGON

COUNTY OF

MARION

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

JIM NIGHTENGALE

of 608 Dennis Lane, Salem , State of Oregon 97303 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of three wells

a tributary of Claggett Creek quasi-municipal uses

for the purpose of

under Permit No. G-6838 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from June 27, 1973

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 2.0 cubic feet per second total from three wells at one time

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW 1/4 NE 1/4, NE 1/4 NE 1/4, Section 35, NE 1/4 NW 1/4, Section 36, T6S, R3W, WM; Well 1 - 925 feet South and 1,540 feet West, Well 2 - 620 feet South and 10 feet West, Well 3 - 1,280 feet South and 1,800 feet East all from NE Corner, Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to _____ of one cubic foot per second per acre,

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

NE 1/4 NE 1/4 NW 1/4 Section 35

NW 1/4 Section 36 Township 6 South, Range 3 West, WM RECEIVED
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The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

his date. January 18, 1982

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 44 , page 50519



Certificate of Water Right Ownership Update

NOTICE TO SELLERS & BUYERS:

By law, all water belongs to the public (ORS 537.110). In almost every instance, a permit or water right certificate from the Water Resources Department is needed before using, diverting or storing water (ORS 537.130). However, most domestic wells do not require water rights. A certificate of water right stays with the land. In order to keep track of water right ownership, the Department requests that this form be submitted to the Department. If for multiple rights, a separate form for each right will be required.

Water that has been used for a long time in one place or that involves a water structure (like a dam) that already exists is no guarantee that there is a water right which would allow the water use to continue.

If you have any questions about this form or water right requirements, please contact your local watermaster or call the Water Resources Department at 503-986-0900.

Note: Please type or print legibly when filling in the following information. Use additional paper if necessary.

PROPERTY	SELLER INFORM	ATION	RECE	IVED
Applicant(s):		Nightengale	001-9	4 2012
First		Last		,
Mailing Address: 608 Dennis Lane			WATER RESO	URCES DEP
Salem	OR	973	- CALEM	OREGON
City	State		Zip	
Phone:				
Home	Work		Other	-
PROPERTY	BUYER INFORM	ATION		
Applicant(s): City of Keizer		Last	- 	-
, - - 111			•	
Mailing Address: PO Box 21000				
<u>Keizer</u>	OR	<u>9730</u>		
City	State		Zip	
Phone: 503-390-3700 jHome	Work			
PROPERTY DECORPORA			Other	
PROPERTY DESCRIPTION	ON (attach addition	ai pages ii necessar	<u>y):</u>	
County: Marion Township: 65	Range:	3W S	Section: 35, 36	
Tax Lot Number(s): Section 35-Tax	lots 6300 8	600 Section	36- Tt. 5600	
Street address of water right property: 6288	17th Ave, 62	250 13th Ave	. 6180 Laude	rback
Water Right Information (attach copy of water right				
Application #:G_6189 Permit #:		Cartificate or Dage	.#. 50540	
				
Will all the lands associated with this water right	t be owned by the bu	yer? 🦹 Yes 🦰 N	o	
Name of individual completing this form: Bill	l Lawren	Pho	ne: 503-390-3	700
200			,	700
Signature: 1511		Date: $\sqrt{25}$	//2	 .
Please be sure to attach a copy of yo	our property deed o	r legal description	of the property.	
	r pp y		RECEIVE	m
Rev. September 2008	ership Update WTR			F
Own	ersnip Opaate w I K		JAN 07 201	Di .
			ALLIA O (CO)	3



WARRANTY DEED

WILARK PARK WATER COMPANY, a corporation duly organized and existing under the laws of the state of Oregon, hereinafter called Grantor, for the consideration hereinafter stated, does hereby grant, bargain, sell, and convey unto KEIZER WATER DISTRICT, an Oregon domestic water supply district, hereinafter called Grantee and Grantee's successors and assigns, that certain real property, with the tenements, hereditaments, and appurtenances thereunto belonging or appertaining, situated in the county of Marion, and state of Oregon, described as follows, to wit:

 $\underline{\text{Tract 1}}$: Lot 53, Block 3, Northtree Estates, Marion County, Oregon.

Tract 2, Parcel A: Beginning at a point on the South line of Lot 9, Block 10, Wilark Park Annex No. 3, which is 74.70 feet East from the Southwest corner of said Lot 9, thence North 46'll' East 103.85 feet to the most Northerly Southeast corner of said Lot 9, thence North 25 feet to the Northeast corner of said Lot 9; thence North 89°46' West along the North line of said Lot 9 to a point that is North 1°44' West from the point of beginning; thence South 1°44' East to the point of beginning being in Marion County, Oregon.

Tract 2. Parcel B: Lot 10, Block 10, Wilark Park Annex No. 3, Mario County, Oregon.

Tract 3: Beginning at the Northwest corner of Lot 2. Block 4. Wilark Park, Marion County, Oregon, and running thence North 88°22' East 45 feet; thence South 18°28' East 15 feet; thence West 43 feet to a point on the West line of said lot which 1s 30 feet South of the place of beginning; thence North 30 feet to the place of beginning, being a part of said Lot 2, Block 4.

To Have and to Hold the same unto the said $\mbox{\it Grantee}$ and $\mbox{\it Grantee}$'s successors and assigns forever.

And said Grantor hereby covenants to and with said Grantee and Grantee's successors and assigns, that Grantor is lawfully seized

MAIL TAX STATEMENTS TO:

Keyer Water De Treet Keyer Os 97303 AFTER RECORDING RETURN TO:

Harland, Ritter, Saalfeld & Griggs
P. O. Box 470
Salem, OR 97308

JAN 07 2019

Page 1 - Warranty Deed Willark Park Water Company/Keizer Water District

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WATER RESOURCES DEPT SALEM, OREGON

09825

in fee simple of the above granted premises, free from all encumbrances, except as follows:

- The premises herein described are within and subject to the statutory powers, including the power of assessment, of Keizer Sewer District (Affects Tracts 1, 2, and 3).
- (2) Easements and setback lines as shown by the recorded plat (Tract 1).
- (3) Conditions and restrictions as contained in Declaration filed by Ernest D. Fish and Jack R. Lowery, recorded March 16, 1973, in Volume 747, page 286, Deed Records for Marion County, Oregon (Tract 1).
- (4) Restrictive covenant, including the terms and provisions thereof, recorded April 11, 1973, in Volume 749, page 447, Deed Records for Marion County, Oregon (Tract 2).
- (5) Setback provisions as delineated on the recorded plat (Tract 2).
- (6) Water line easement as delineated on the plat (Tract 2).
- (7) Easement, including the terms and provisions thereof, for perpetual easement and right of way over, across, upon, and under the North 5 feet of Lot 9, in favor of Pacific Northwest Bell Telephone Company, a corporation, recorded September 2, 1964, in Volume 590, page 603, Deed Records for Marion County, Oregon (Tract 2).
- (8) Conditions and restrictions as contained in Declaration, recorded March 18, 1965, in Volume 598, page 432, Deed Records for Marion County, Oregon (Tract 2).
- (9) Setback lines as shown on the recorded plat of Wilark Park (Tract 3).
- (10) Conditions and restrictions as contained in Declaration, recorded October 31, 1961, in Volume 550, page 530, Deed Records for Marion County, Oregon, and modified by instrument recorded in Volume 554, page 351, Deed Records for Marion County, Oregon (Tract 3).

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Page 2 - Warranty Deed Willark Park Water Company/Keizer Water District

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09825

(11) Existence of a community well on Tract 3 as disclosed by deed, including the terms and provisions thereof, recorded June 5, 1983, in Volume 573, page 18, Deed Records for Marion County, Oregon.

and that Grantor will warrant and forever defend the above granted premises and every part and parcel thereof against the lawful claims and demands of all persons whomsoever, except those claiming under the above described encumbrances.

This deed is executed and delivered to Grantee as a part of the conveyance of all of the assets of Wilark Park Water Company, and no separate dollar consideration has been stated with respect to the above-described property.

Done by order of the Grantor's Board of Directors, this 3rd day of Man, 1983.

WILARK PARK WATER COMPANY

By July Hatthade, President

Dorris Nightengale, Secretary

STATE OF OREGON,

County of Marion.

58.

On this 3rd day of 1983, personally appeared JAMES W. NIGHTENGALE and DORRIS NIGHTENGALE who, being duly sworn, did say that the former is the president and that the latter is the secretary of WILARK PARK WATER COMPANY, a corporation, and that said instrument was signed in behalf of said corporation by authority of its Board of Directors, and acknowledged said instrument to be its voluntary act and deed.

Before me:

Notary Public for Oregon

My commission expires: 3-8-86

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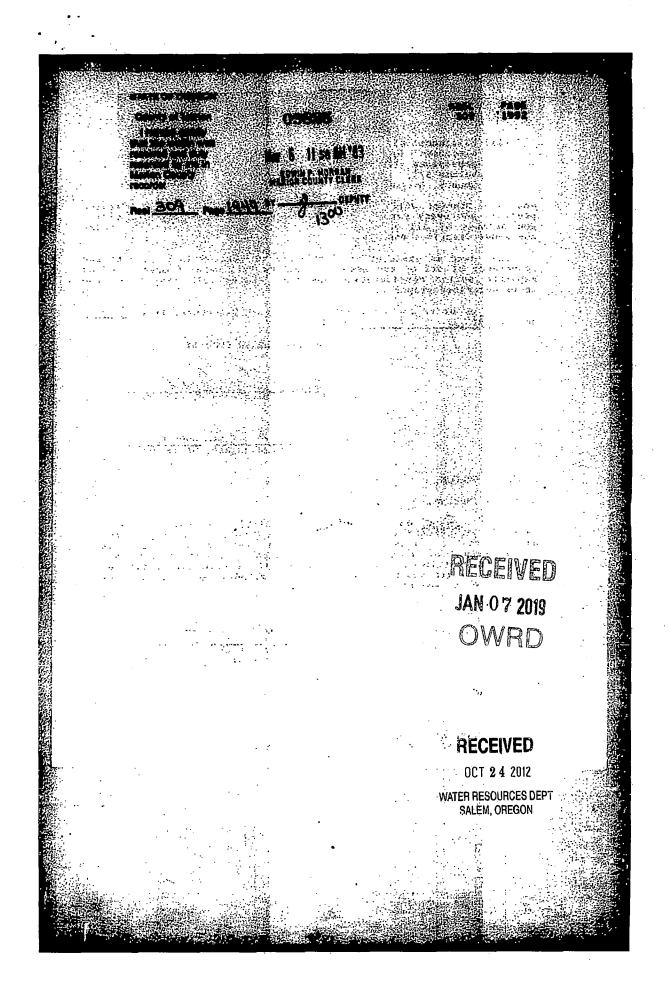
Page 3 - Warranty Deed Willark Park Water Company/Keizer Water District JAN 07 2019

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WATER RESOURCES DEPT SALEM, OREGON



Oregon Water Resources Department Groundwater Information System

Groundwater Site: MARI 5200

🔗 Main

Help

Return

☑ Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MARI 5200

Well Log Database

⁷ GW Well Tag Number: 32108

Tag Verified on Well: No

Site Type: WELL

Primary Use: MUNICIPAL

Unused Status:

Site Source Organization:

Site Source OWRD:

Established By: wozniakc Established Date: 06/14/2014

Bonded Company: MILLER & WEST

Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 45.00988595 He

95 Horiz. Error: 25.00

Longitude: -123,00292740 Datum:

Datum: WGS1984

Lat/Long Source: WR FINAL PROOF MAP

Location

TRSQQ; WM 6.00S3,00W36NWNE

Tax Map:

Taxlot: 5600

24 Quad: MISSION BOTTOM

Basin: 2 - Willamette

County: Marion

WM District: 16

WM Region: NW

LSD Elev: 150.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

Groundwater Mapping Tool



USDA FSA, DigitalGlobe, GeoEye | Oregon Water Resources Department an

Water Rights

(Click to Expand...)

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case. Diam.	Max Case. Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MARI 5200	<u>Log</u>	NEW		32108	KENNETH NIELSON	45.00	10			155.00	155.00	7/23/1973

Well Log	<u>Aquifer</u>	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 5200	· · · · · · · · · · · · · · · · · · ·	Quaternary-Late Tertiary sediment Aq	Quaternary-Late Tertiary Sediment Aquifers		

Well Test

Well Log	Test Type	<u>Yield(gpm)</u>	<u>Drawdown</u>	Flow Units	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MARI 5200	Pump	600.0	26.0	G	48.0	23.08

Measured Water Level

(Click to Expand...)

Available Data

(Click to Expand...)

JAN 07 2019 OWRD Laudenback

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the AUG 28 1978 TAXY OF OREGON

state engineer, salem, oregon 97310

State engineer, salem, oregon 97310

within 30 days from the date TATE ENGINEER above this line)

of well completion. SALEM. OREGON

State Permit No. _

Name Andreas 5 2 2 6 6 Andreas 1 2 2 6 6 Andreas 1 2 2 6 6 Andreas 2 2 6 Andreas 2 6 Andreas 2 2 6 Andreas 2 6	(1) OWNER:	(10) LOÇATION OF WELL:	JAN 07	2019
Abandon	Name KENNETH NIBLSON	County MARION Driller's well no	ımber	
(2) PTPE OF WORK (check): Now Well & Desponsing Reconditioning Abundon If abundonment, describe material and procedure in Hem 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Casting Prive	Address 5220 cloud DR. M.	14 14 Section 25 T. 6,5	R. 3. 111 F	W.M.
More Well Despensing Recognitioning Abondon Ab	SALB pag OTH	Bearing and distance from section or subdivisi	on corner	N. Care
Mahambament, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check):	(2) TYPE OF WORK (check):			
(3) TYPE OF WELL: (4) PROPOSED USE (check): Domestic Domestic	New Well Deepening 🗆 Reconditioning 🗀 Abandon 🗖			
(3) TYPE OF WELL (4) PROPOSED USE (check): Domestic D	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	rell	•
Notation Deriver Domestic Industrial Municipal Static level 24 ft. below hand surface. Date 7-23- Casing Installed: Threaded Weided The first of	(3) TYPE OF WELL: (4) PROPOSED USE (check):		C11.	
Cable Setted Domestic Industrial Other December R. College R. College	Potomy [7] England	, , , , , , , , , , , , , , , , , , , 	<u>, </u>	
CASING INSTALLED: Threaded Welded Melded	Cable, Jetted 🗆 Domestic 🗆 Industrial 🗋 Municipal Z			-45-
Diam. from	Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date	· · ·
Diam. from	CASING INSTALLED: Threaded [] Welded	(19) WELL LOC.		B
"Diam. from fit to fit Gage Tollam, from fi	· · · · · · · · · · · · · · · · · · ·	,		<i>4</i>
Formation: Describe color, setture, grain size and structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of materials; and now thickness and nature of each structure of some of the now the profession of states. MATERIAL		Deput drifted 7 3 11. Deput of compa	eted well 75	57 ft.
with at least one entry for each change of formation. Report each change in principal content personal manual perforations. Type of perforations In. by 1 in. 2 SD perforations from ft. to ft. (7) SCREENS: Well screen installed! Ves No. Manufacturer's Name Model No. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water per is covered below static level Was a pump test made? 1 Set of ft. drawdown after hrs. Frame flow g.p.m. Frame of well bore below seal in ft. Diameter of well bore below seal in ft. Diameter of well bore to bottom of seal in ft. Diameter of well bore below seal in ft. Diameter of well of t		Formation: Describe color, texture, grain size		
Size of perforations Sin. by in.	, ,	with at least one entry for each change of forma	tion. Report each o	change in
Size of perforations In. by 1 tn. 25D perforations from	Perforated? Yes No.	position of Static Water Level and indicate prin	cipal water-bearing	ng strata.
perforations from 1. to 1.	Type of perforator used ///////////	MATERIAL	From To	SWL
perforations from 1. to 1.	Size of perforations in. by 2 in.	8012	01	
perforations from ft. to ft. t		BROWN - CLAU	/ 33	
CONSTRUCTION: Well seal	•			
Manufacturer's Name				
Manufacturer's Name Type Model No. Diam Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below states level in lowered level		CAMICATED		
Model No. Set from ft. to ft.	()	BROWN - MED, SAND	163 107	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to fowered below static level for flowered flowered below static level flowered flow	Manufacturer's Name	Cuitt Some Grave		
Diam. Slot size Set from 1t. to 5t. (8) WELL TESTS: Drawdown is amount water wet is considered below static level with the constant water wet is considered. The constant water wet is considered below static level with the constant water wet is considered. The constant water water water constant water water water constant water water water constant water water water constant water water water water water water constant water			167119	
(8) WELL TESTS: Drawdown is amount water level; lowered below static level with the control of t		- STANIS VICTORIAN	119 139	
Was a pump test made? 12-765 No 14 yes, by whom? 12-85 No 15 yes, by whom	Diam. Slot size Set from ft. to ft.	CHIMICATED		
Was a pump test made? Pres \ No If yes, by whom? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(8) WELL TESTS: Drawdown is amount water level is	BLACK - MARQUAND	139 153	
### Bailer test gal/min. with ### g., ### gal/min. with ### g., ### g.	towered below static level [33]///5	+ GRAVIET	40	
Bailer test gal./min. with ft. drawdown after hrs. in flow g.p.m. jerature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used	Was a pump test made? A Yes No If yes, by whom?	- MARD. SHND + GDAKE	1153 155	
Baller test gal./min. with ft. drawdown after hrs. Second Sec	: 600 gal./min. with 3 6 ft. drawdown after 48 hrs	CE KY PENTED	 	
Baller test gal./min. with ft. drawdown after hrs. Separative of water Depth artesian flow encountered ft.	" "			
Work started Seph. Seph. Seph. Size: location St.	, n , n , n , n , n , n , n , n , n , n			
Work started Section	Bailer test gal./min. with ft. drawdown after hrs	· · · · · · · · · · · · · · · · · · ·	 	
Work started Section	frien flow g.p.m.	·		
Date well drilling machine moved off of well	•	Was said #-19- 1003 amount	O- 2 2	- 10 D 2
Well seal—Material used	Deput arecami, now encountered		<u>sa</u> / - 1 5 -	<u> </u>
This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and helief. Signed S	(9) CONSTRUCTION:	Date well drilling machine moved off of well	1)-25	- 19 <u>/</u>
Materials used and information reported above are frue to my best knowledge and helief. Diameter of well bore below seal	Well seal-Material used CIEBULANT	Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water	Well sealed from land surface toft			
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water			above are muc	e to my
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water	Diameter of well bore below seal	[Signed] BURN SITUES	Date 7-25	19.25
Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Person, time or corporation (Type or print) Type of water? depth of strata Method of sealing strata off Was well gravel packed? Tyes Ino Size of gravel: Gravel placed from	Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)		
Number of pounds of bentonite per 100 gallons of water	Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No.	Sheet f	
Number of pounds of bentonite per 100 gallons of water	Brand name of bentonite	Water Well Contractor's Certification		•
Was a drive shoe used? Ves No Plugs Size: location ft. Did any strata contain unusable water? Ves No Type of water? Was well gravel packed? Ves No Size of gravel: Gravel placed from ft. to ft. Contractor's License No. 3.7 Date 7-25, 19.7	Number of pounds of bentonite per 100 gallons		istian and this .	onort is
Was a drive shoe used? Yes No Plugs Size: location the Did any strata contain unusable water? Yes No Plugs Address Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Gravel placed from the to the Contractor's License No. 3 Date 7 25 -, 19 7		true to the best of my knowledge and bel		.eport is
Did any strata contain unusable water?	Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft	Nome / // // + /1/19	ST-	
Method of sealing strata off Was well gravel packed? Tyes (No Size of gravel:	Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or pri	سر (nt
Was well gravel packed? The Kno Size of gravel: Gravel placed from ft. to ft. Contractor's License No. 3.7 Date 7-35-, 19.7.	Type of water? depth of strata	Address Signal	rist (CD)	سرر ک
Was well gravel packed? The Kno Size of gravel: Gravel placed from ft. to ft. Contractor's License No. 3.7 Date 7-35-, 19.7.	Method of sealing strata off	Latte Danie	de .	
Gravel placed from			ractor)	
		2	7-25-	100
				, 18

MARI 5200

OREGON HEALTH DIV SION ONLY:

Received Date:

County Well Log ID#

9/18/00

MARI 5200

WELL IDENTIFICATION LABEL ATTACHMENT FORM (OREGON HEALTH DIVISION)

COMPANY /CURRENT WELL OWN!	ER:	OWNER (S) WELL NO: $\#//$
Name: City of Keizer		
Mailing Address: P.O. Box 210	<u>) ප</u>	
City: Ke. zac State:		Phone: (503) 390 - 3700
CONTACT PERSON:		
NAME: Joe Edgell	P IONE# <u>(</u> 5	03) 390-3700
·	TO BE USED F IVELY IDENTIF IPPLY WELL RE	TED
О.Н.	D. OFFICI 4L USE ON	LY
TOWNSHIP: 6 N (\$ RANGE:	3E (SECT	ON: 36 TAX-LOT 5600
Well Identification Label: L-32108		
Well Identification Label: L-32108 LABEL ATTACHED BY: Tom Pa (O.H.D. OFFICIAL)		8/18/00
LABEL ATTACHED BY: Tom Pa (O.H.D. OFFICIAL)	Hee DATE:	
LABEL ATTACHED BY: Tom Pa (O.H.D. OFFICIAL)		BE ATTACHED!) rogram rces Department
LABEL ATTACHED BY: Tom Pa (O.H.D. OFFICIAL) (WATER SUPPLY WI Please Return Completed Form to:	ELL REPORT MUST I Larry D. McQueen Well Ide tification P Oregon Vater Resou 158 12th Street NE	BE ATTACHED!) rogram rces Department

WARI 66	
STATE OF OREGON	WELL I.D. LABEL# L 32108
WATER SUPPLY WELL REPORT	START CARD # 212555
(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG # MARION 5200
(1) LAND OWNER Owner Well I.D	
First Name Last Name	(9) LOCATION OF WELL (legal description)
Company City of Keizer Address 930 Chemawa Rd NE	County MARION Twp 6 S N/S Range 3 W E/W WM
Address 930 Chemawa Rd NE City Keizer State OR Zip 97307	Sec <u>36 NE</u> 1/4 of the <u>NW</u> 1/4 Tax Lot <u>5600</u>
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number 06 3W 36 BD Lot
Alteration (complete 2a & 10) X Abandonment(complete 5a)	Lat or DMS or DD
(2a) PRE-ALTERATION	Long o DMS or DD Street address of well Nearest address
Casing: Dia + From To Gauge Sti Plstc Wld Thrd	
Material From To Ame sacks/lbs	6180 Lauderback St NE, Keizer, OR
Seal:	(10) CONTRACTOR A PROPERTY OF THE PROPERTY OF
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration 06-27-2017
	Completed Well 06-30-2017
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?
☐ Industrial/ Commercial ☐ Livestock ☐ Dewatering ☐ Thermal ☐ Injection ▼ Other Abandonment (none)	WATER BEARING ZONES Depth water was first found 38
	SWL Date From To Est Flow SWL(psi) + SWL(2)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy	
Depth of Completed Well 0 ft. BORE HOLE SEAL sags/	
Dia From To Material From To Amt bs	
Cement	
Calculated	
Calculated	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D/DE	Material From To
Other	No Drilling - Abandonment only Removed pump and perforated 10" casing from
Backfill placed from ft. to ft. Material Size	bottom to 7 from surface where perforator met
	refusal. Installed a total of 882 ea of 1/2" x 3"
Explosives used: Yes Type Amount	perforations:
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Pumped 101 sacks of cement grout from bottom to
Proposed Amount Pounds Actual Amount Pounds	the level with the building cement floor. The casing
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	was cut off flush with the cement floor.
	RECEIVED BY OWRD
	1 0 5 2012
	JUL 0 5 (01/
Shoe Inside Outside Other Location of shoe(s)	JAN 0 7 2019
Temp casing Yes Dia From + To	SALEM, OR
(7) PERFORATIONS/SCREENS	CAALI
Perforations Method Mills Knife	
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started <u>06-27-2017</u> Completed <u>06-30-2017</u>
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
ingui cingui viva pipo sizo	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.
	License Number 1988 Date 06-30-2017
8) WELL TESTS: Minimum festing time is 1 hour	
Pump . Bailer . Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonmen
	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
Temperature °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount	License Number 649 Date 06-30-2017
From To Description Amount Units	101
	Signed Justines To Schwee of
•	Contact Info (optional)

ORIGINAL - WATER RESOURCES DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

Oregon Water Resources Department **Groundwater Information System**

Groundwater Site: MARI 64141

俗 Main

Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MARI 64141 Well Log Database

GW Well Tag Number: 106360

Tag Verified on Well: No

Site Type: WELL

Primary Use: MUNICIPAL

Unused Status:

Site Source Organization:

Site Source OWRD:

Established By: wozniakc Established Date: 06/12/2014

Bonded Company: WESTERBERG DRILLING

Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 45.01168737

Horiz, Error: 50.00

Longitude: -123.01002154

Datum: WGS1984

Lat/Long Source: WELL LOG AND TAX LOT MAP

Location

TRSQQ: WM 6.00\$3.00W35NENE

Tax Map:

Taxlot: 6300

24 Quad: MISSION BOTTOM Basin: 2 - Willamette

County: Marion WM District: 16 WM Region: NW

LSD Elev: 145.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

❸ Groundwater Mapping Tool



USDA FSA, DigitalGlobe, GeoEye | Oregon Water Resources Department an

Water Rights

(Click to Expand...)

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case, Diam.	Max Case, Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MARI 64141	Log	NEW	207630		CITY OF KEIZER	28.00			121	372.00	335.00	3/19/2012
MARI 64323	<u>Log</u>	ALTERATION	1016794		CITY OF KEIZER	·				372.00		6/28/2012

Well Log	<u>Aquifer</u>	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 64141	Quaternary-Late Tertiary sediment Aq	/Udaternary-Late Jernary Sediment Ad	Quaternary-Late Tertiary Sediment Aquifers		
MARI 64323	Quaternary-Late Tertiary sediment Aq	LUUATERNARY-LATE JEMIARY SPRIMENT AR	Quaternary-Late Tertiary Sediment Aquifers		

Well Log	<u>Test Type</u>	<u>Yield(gpm)</u>	<u>Drawdown</u>	Flow Units	<u>Duration (hr)</u>	Calculated Specific Capacity (gpm/ft)
MARI 64141	Pump	900.0	84.0	G	25.0	10.71

Measured Water Level

(Click to Expand...)

Available Data

(Click to Expand...)

MARI 64141 RECEIVED



STATE OF OREGON WATER SUPPLY WELL REPORT

MAR 26 2012

WELL I.D. # L 106360

•	tions for cor		this report	are on the l	WA ast page o	TER RES	OURCE	SDEPT	START CAR	D# 2076	530	
(1) LA	ND OWN	ER		Well Nu	mber_#12	SALENI:	, Uncu	(9) LOCATION County Marion	OF WELL (lega	l descrip	tion)	
Address	930 Cher	nawa Ro						Tax Lot 6300		Lot		
City Ke	lzer		Sta	ate OR		p 97307		Township 6	S	Range 3	Ú	v wm
	PE OF WO		☑ New (repair/recor		Abandoni	ment 🗆 Co	nversion	Section <u>35</u> Lat° Long°	NE			
Rota	ILL METI ry Air 🔲 R	otary Mu	d 🗷 Cable	Auger	☐ Cable	Mud		Street Address of W 6288 17th Ave N	ell (or nearest addr			
Dom Dom	DPOSED I estic Z	Commun	ity 🗌 In	dustrial [☐ Irrigati			(10) STATIC WA	_ ft. below land surf			
(5) BO	RE HOLE	CONS	FRUCTIO		Construc	tion: 💋 Yes	. □ No	Artesian pressure	lb. per sq	uare inch	Date	
Explosiv	es used:	Yes 💋	5ft. No Type_		Amou	nt	·············	(11) WATER BE Depth at which water				
	BORE HOI er From 0		Mater bentoni		SEAL To	Sacks or I		From 160	To 330	900>	ated Flow Rate	SWL 31" 2.5"
16	33	122	cement		122	131 sacks			 			
10	122	372			<u> </u>					1		
		'	خنبك			<u> </u>						
	s seal placed			A □B	2 2] C		E	(12) WELL LOG	Grou	nd Elevati	on	
	bentonite							1 ' '	•			
			ft. to 372					top soil brown	erial	From	To 2	SWL
Gravel p	aced from	335	ft. to 342	ft. Si	ze of grav	ei sand &	3/8	sub soil brown		2	5	 -
(6) CAS	SING/LIN	FD									18	 -
			To G	auge Stee	l Dlacti	. Waldad T		sandy silt brown		18	28	
Casing:	10	2	160 2	50 17				gravel with silt b		28	29	
				<u> </u>	п	ñ		slit brown:		29	33	
•			To G 160 .2:		00000			gravel with silt		33	44	
						Ī.	┌	silt brown		44	47	
Liner:								gravel w/silt som		47	91	L
			<u> </u>	□		:□		cemented gravel		91	103	ļ
Drive Sh	oe used 🔲	Inside D	Outside [7 None	٠.			clay grey dense		103	111	
			@ 103' 10'		ut off)			clay grey green		114	114	
								clay grey		117	127	
(7) PER	FORATIO	DNS/SC						gravel & sand gr	av .	127	139_	
	erforations		Method					cont. page 2			1.00	
Z So	creens		Type W	<u>ire wrap</u>	Mat	erial S.S.		Date Started 12-8-1	1 0	ompleted _	7.40.12	
From	To	Slot	Number	Diameter		Casing	Liner	(unbonded) Water				
152	160	Size	riser	10 t	size ele	П	Ė	I certify that the	work I nerformed o	n the const	merion edeononia	g alteration of
160	185	.070			ele	- 片	H	abandonment of this	well is in complian	ce with Or	egon Waler suppt	v well = 1
185	195	.010			ele		Ħ	construction standard	ls. Materials used a	and inform	ation reported ab	bve are true to
195	295	.070			ele			the best of my know			JAN O'	7 2010
(0)								WWC Number		Date _		
(8) WEI	LL TESTS	: Minii Bailer	num testin Air			Artesian		Signed			<u>OW</u>	RD
Yield	gal/min	Draw	down	Drill sten	n at	Time		(bonded) Water We	Il Constructor Co	tification		
900		84				25 hr		I accept responsi	bility for the constr	uction, dee	pening, alteration	
								abandonment work p	erformed on this w	ell during t	he construction d	ates reported
								above. All work per	formed during this (ime is in c	ompliance with C	regon water
Temperat	ure of water	55	De	pth Artesian	Flow Fo	und	_ 	supply well construct	tion standards. This	s report is t	rue to the best of	my knowledge
			Yes By w					and belief.				
			t suitable fo			☐ Too	o little	WWC Number 688		Date 3	3-20-12	
			r 🔲 Colore			<u>ان</u> . ن	o muc	1 /			4.1	
	ctesto: Abov			~ 421 0010	•——			Signed June	m 71	M	deli.	• .

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STATE OF OREGON WATER SUPPLY WELL REPORT

MAR 26 2012

WELL I.D. # L 106360

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form. START CARD # 207630 (9) LOCATION OF WELL (legal description) (1) LAND OWNER Well Number #12 Name City of Ketzer - PAGE 2 County Marion Address 930 Chemawa Rd NE Tax Lot 6300 State OR Zip 97307 Township 6 Range 3 WM City Kelzer Section 35 NE 1/4 NE 1/4 (2) TYPE OF WORK New Well (degrees or decimal) ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion ____ (degrees or decimal) (3) DRILL METHOD Street Address of Well (or nearest address) ☐ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud 6288 17th Ave NE, Keizer (10) STATIC WATER LEVEL (4) PROPOSED USE ft. below land surface. ☐ Domestic Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other ft. below land surface. Artesian pressure lb. per square inch! Dat (5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well (11) WATER BEARING ZONES Explosives used: Yes No Type Amount Depth at which water was first found BORE HOLE SEAL SWL From Diameter From Material From To Sacks or Pounds Method $\square A \square B \square C \square D \square E$ How was seal placed: (12) WELL LOG Ground Elevation Other _ SWL. Backfill placed from Material From To ft. to ft Material cont. from page 1 Gravel placed from ft. to ft. Size of gravel grey sand & gravel more cmtd 139 163 sand & gravel brown with clay 163 186 (6) CASING/LINER clay brn sandy occasional gravel 186 195 Diameter From To Plastic Welded Threaded Gauge Steel brown sand & gravel with clay 195 216 Casing: sand & gravel brown loosely 216 cemented with brown clay some ō 297 Intermitten grey clay binder clay grey 297 313 $\bar{\Box}$ Liner: ŏ sand & gravel grey 313 331 grey clay 331 333 Drive Shoe used \[\] Inside \[\] Outside \[\] None sand with gravel grey cemented 333 336 Final location of shoe(s) sand grey med to fine cemented 336 layered with slit packed 341 (7) PERFORATIONS/SCREENS 343 siit brown ☐ Perforations Method V Wire cont. page 3 ✓ Screens Type wire wrap Material S.S. Date Started 12-8-11 Completed 3-19-12 From To Slot Number Diameter Tele/pipe Casing Liner (unbonded) Water Well Constructor Certification Size size I certify that the work I performed on the construction, deepening, alteration, or 295 313 .010 10 tele abandonment of this well is in compliance with Oregon water supply well Ō 313 330 .100 10 tele construction standards. Materials used and information reported above are true to 回 330 335 .010 tail 10 tele the best of my knowledge and belief. &double K bottom plate packer WWC Number_ (8) WELL TESTS: Minimum testing time is 1 hour Signed Pump ☐ Bailer ☐ Air Flowing Artesian Yield gal/min Drawdown Drill stem at (bonded) Water Well Constructor Certification Time I accept responsibility for the construction, deepening, 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 standards. This report is true to the best of my knowledge Temperature of water Depth Artesian Flow Found and belief. Was a water analysis done? Tyes By whom Did any strata contain water not suitable for intended use? ☐ Too little WWC Number 988 ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other_ Depth of strata:

MARI 64141



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MAR 26 2012

WATER RESOURCES DEPT SALEM, OREGON

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

WELL ID#	OWNER/BUSINESS NAME	MAILING ADDRESS	CITY/STATE/ZIP_
106360	City of Keizer	930 Chemawa Rd NE	Keizer, OR 97307

WELL ADDRESS	COUNTY	TOWNSHIP	RANGE	SECTION	1/4	1/4	TAX LOT
6288 17th Ave NE, Keizer	Marion	6 S	3W	35	NE	NE	6300

MATERIAL	FROM	TO	SWL
cont. from page 2	1,13,11		
and grey fine packed with silt lenses	343	348	-
silt brown sandy	348	351	
and grey fine packed with silt lenses	351	362	
silt brown	362_	364	
lay grey dense sticky with wood	364	368	
slay grey green sticky	368	372	
		<u> </u>	
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JAN 07 2019

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MARI 64164

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

WELL LABEL # L	108229	 	 	
START CARD #	201169			

(1) LAND OWNER Owner Well I.D. 12	(9) LOCATION OF WELL (legal description)
First Name Last Name	County MARION Twp 6 S N/S Range 3 W E/W WM
Company City of Keizer	Sec 35 NE 1/4 of the NE 1/4 Tax Lot 6300
Address PO Box 21000	Tax Map Number 63W35AA Lot
City Keizer State OR Zip 97307	Lat 0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 ' " or DMS or DD
Alteration (repair/recondition)	Street address of well Nearest address
(3) DRILL METHOD	6288 17th Ave NE, Keizer, OR
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other pump rig	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Date SWL(psi) + SWL(ft) Existing Well / Predcepening 03-26-2012 24
(4) PROPOSED USE Domestic Irrigation Community	Completed Well
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection X Other - abandonment	WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(pst) + SWL(ft)
Depth of Completed Well 0 ft.	NA Abarday Mills
BORE HOLE SEAL sacks Dia From To Material From To Amt lbs	A loave
Tom 10 Am 195	
	(11) WELL LOG Ground Flevetion
How was seel placed: Method A B C D E	Otouria Elevation
Other	Material From To No new drilling. Abandonment consisted of:
Backfill placed from ft. to ft. Material	Remove pump.
Filter pack from ft. to ft. Material Size	Bailed hole to original 162' depth.
Explosives used: Yes Type Amount	Brushed inside of casing. Perforated casing using mills knife (3/8" x 2"):
(6) CASING/LINER	18 perforations 160 157
Casing Liner Die + From To Gauge Stl Plstc Wld Thrd	450 perforations 75 0
	Bailed hole to original depth again.
	Pumped 200 sacks cement grout Factor of the pumped 200 sacks cement grout grout ground grout ground grout ground grout ground grout ground grout ground gro
	Welded 1/4" thick steel plate on top of casing.
R + H + H + H + H + H + H + H + H + H +	0.
Shoe Inside Outside Other Location of shoe(s)	Original log: MARI 5441 JAN 07 2013
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	UVVIIU
Perforations Method	
Screens Type Material	
Perf/S Casing/Screen Som/slot Slot # of Tele/	Date Started 03-26-2012 Completed 03-29-2012
creen Liner Dia From To whith 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
(8) WELL TESTS Minimum testing time is 1 hour	the best of my knowledge and belief.
	License Number 1927 Date 04-16-2012 Password: (if filing electronically)
Pump Bailer Air Fowing Artesian Yield gat/min Drawdown Drill stem/Pump depth Duration (hr)	Signed Know Smy
Tierd gammur Diawdown Dini stem/Pump depth Duladon (m)	(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 °F Lab analysis YRECEIVED	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) From To Description Amount Units	
MAY 0 20:2	License Number 649 Password : (if thing electronically) Date 04-16-2012
	Signed Flephino Lathred
WATER RESOURCES DEPT	Contact Info (optional)

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

RECEIVE D

The original and first copy of this report are to be SEP 17 1965 WATER WELL SEPORT. ENGINEER filed with the SEP 17 1965 WATER WELL SEPORT. ENGINEER OF OREGON 97310 STATE ENGINEER, SALEM, OREGON 97310 STATE ENGINEER, SALEM, OREGON 97310 STATE OF OREGON PRINTING WITHIN 30 days from the date of SALEM STATE OF OREGON PRINTING STATE OR OREGON PRINTING STATE OR OR OREGON PRINTING STATE OR OR OR OR O

of well completion:	ype or print) State Permit No		***************************************
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water lev	
Name ABAINETH E. NivalSEN	Was a pump test made? Yes No If yes, by whom		101111
Address 5220 Jean DR. W. Shang	Yield: 560 gal./min. with 130 ft. drawdow		of hrs.
OR R	" "		
(2) LOCATION OF WELL:	" "		
County SURRION Driller's well number	Bailer test gal./min. with ft. drawde	wn after	hrs.
1/4 Section A.F. 35T. C. S. R. 3 2/ W.M.	Artesian flow g.p.m. Date		<u></u>
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis	made? 🗍	Yes 🗗 No
	(12) WELL LOG: Diameter of well below ca	sing	10
	Depth drilled // B ft. Depth of completed we	u //	
			icture and
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	he mater hange of	ial in each formation.
(3) TYPE OF WORK (check):	MATERIAL	FROM	то
N Wall Circ	SANDY BROWN CLAY	0	38
Well Deepening ☐ Reconditioning ☐ Abandon ☐ andonment, describe material and procedure in Item 12.	LOOSE GRAVEL FRE	28	80
	HIN LAYERS OF CLAY		
(4) PROPOSED USE (check): (5) TYPE OF WELL:	- COSMENTED - COSRSEL	80	96
Domestic Industrial Municipal Rotary Driven	GRAWEL		
Irrigation []. Test Well [] Other [] Cable [] Jetted []	LOOSE BRAVEZ	90	104
Dug Dug Bored	BLUE CLAY	104	12C
(6) CASING INSTALLED: Threaded Welded	PARTY CAMANTAD BE	126	156
10 " Diam from 1 ft. to 160 ft. Gage 1550	BLACK SAND & GRAWEL		
	CRAMANTED GRAVEL	150	165
" Diam. fromft. toft. Gage		HE	
(7) PERFORATIONS: Perforated? Yes \(\subseteq \text{No} \)			
Type of perforator used Milic Kulfer			
Size of perforations in. by in.		3	
perforations from the to		<i>B</i>	
866 perforations from 75 ft. to 57 ft.	JAN 0.7 2019	1	
perforations from ft. to ft.	JAN V / ZUIS		 .
perforations from ft. to ft.	(1) 1 (1) (1) (1)		
perforations from ft. to ft.	UVIC		
8) SCREENS: Well screen installed? Yes No			
Manufacturer's Name		<u> </u>	
			
Model Noft. toft.		4	
Diam. Slot size Set from ft.	Work started 9/1/65 19 Completed 9/	11/63	19
9) CONSTRUCTION:	Date well drilling machine moved off of well	111	19
o) constituction:	(13) PUMP:		
ell seal-Material used in seal EXINTUALITY & DAIL MOD	Monufacturant		
epth of seal	Manufacturer's Name		
liameter of well bore to bottom of sealin.	Type: H	.P	
ere any loose strata cemented off? Yes 2000 Depth	Water Well Contractor's Certification:		
/as a drive shoe used? ☐ Yes □ No	This well was drilled under my jurisdiction a		· •
7as well gravel packed? Yes No Size of gravel:	true to the best of my knowledge and belief.	uu tnis :	report is
ravel placed from ft. to ft.			
id any strata contain unusable water? Yes No	NAME Joseph Land Composition (Type	or print	
ype of water? depth of strata		A S	
lethod of sealing strata off	The state of the s		
10) WATER LEVELS:	Drilling Machine Operator's License No.	Z	***********
	[Signed]	<u> </u>	
			

Oregon Water Resources Department **Groundwater Information System**

Groundwater Site: MARI 6162

Main

Return

☑ Contact Us

Site Identification

(Click to Collapse...)

GW LogID: MARI 6162

Well Log Database

GW Well Tag Number: 108227 Tag Verified on Well: No

Site Type: WELL

Primary Use: ABANDONED

Unused Status:

Site Source Organization:

Site Source OWRD:

Established By: wozniako Established Date: 06/12/2014

Bonded Company: H. R. MILLER Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 45.01086594

Horiz, Error: 25.00

Longitude: -123.01597401.

Datum: WGS1984

Lat/Long Source: WR FINAL PROOF MAP

Location

TRSQQ: WM 6.00S3.00W35NENW

Tax Map:

Taxlot: 8600

24 Quad: MISSION BOTTOM

Basin: 2 - Willamette

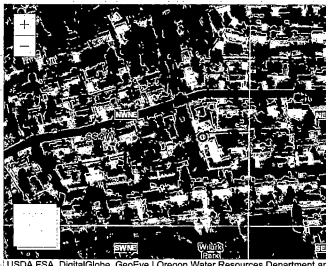
County: Marion

WM District: 16 WM Region: NW

LSD Elev: 150.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

Groundwater Mapping Tool



USDA FSA, DigitalGlobe, GeoEye | Oregon Water Resources Department an

Water Rights

(Click to Expand...)

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case, Diam.	Max Case. Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MARI 6162	Log	NEW		108227	KENNETH NIELSEY (NIELSEN)		. 8			140.00	140.00	4/18/1961
MARI 64163	Log	ABANDONMENT	201170		CITY OF KEIZER		8		••	140.00	0.00	3/29/2012

Well Log	<u>Aquifer</u>	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 6162	Quaternary-Late Tertiary sediment Aq	10) laternary-Late Ternary Seniment An	Quaternary-Late Tertiary Sediment Aquifers		
MARI 64163		Quaternary-Late Tertiary sediment Aq	Quaternary-Late Tertiary Sediment Aquifers		

Well Test

Well Log	<u>Test Type</u>	Yield(gpm)	Drawdown	Flow Units	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MARI 6162	Pump	550.0	7.0	G	. 3.0	78.57

Available Data

(Click to Expand:..)

File Original and First Copy with the STATE ENGINEER SALEM OREGON Mariles

WATER WELL REPORT

ATE OF OREGON

State Well No.	6/21	~25	4/	١,
State Well No.	~3W	-37	B	را

Sa 1.46

SALEM, OREGON	SIAIE OF		62022	State Perr	nit No.		115
(1) OWNER:	,	(11) WEI	L TESTS:	····			ol to Si
Name MENNETH NIESEV				lowered b	n is amount elow static l	evel	ייין ליאיייייייייייייייייייייייייייייייי
Address 5221 John Da. V.		Yield: 5	test made? Zes	U NO II	yes, by who	m? - 3/	
		"	gai./mm, v	viii	ir grawgo	vn after	o inre
(2) LOCATION OF WELL:		**		 		 -	 -
	,	Bailer test	gal./min. w	563m	ft. drawdov		
1/ 7/ 0-4/	 1	Artesian flow		g.p.m.		vn atter	hrs
24 % Section T. R. Bearing and distance from section or subdivision corner	<u>W.M.</u>	Temperature		s a chemica		odes D	
2-				, a change	t analysis in	ader [] I	es 🗆 M
		(12) WEL		Diamete	er of well	<u> 3</u>	inches
يعتو		Depth drilled	1-10 1	Depth of	completed w	rell 14	
1	: [Formation: D	Describe by color, o	haracter, st	ze of materi	al and stru	icture, and
**pr*		stratum penet	Describe by color, cost of aquifers and trated, with at lea	st one entry	for each c	hange of	formation
			MATERIA			FROM	TO
(3) TYPE OF WORK (check):	. •		5/AV 15	AU-UIL		0	17
New Well ☐ Deepening ☐ Reconditioning ☐	Abandon 🔲	Bust	CHAY - 2 MA	EDISH .	Sind of	27	32
vandonment, describe material and procedure in Item 11.		242000	W GRASSE	" Walite	7.46.0	32	4/
(4) PROPOSED USE (check): (5) TYPE	OF WELL:	COARSE	E GRAVEL	+ MEDI	いかららんれ	2.4/	5.1
Domestic Industrial Municipal Rotary			- Line	+ 13 pour	M CLHY	50	- 5.7
Tradestion II Took Well II Office II'	Jetted 🔲		a ganadel			57	(18:
Dug 🗆	Bored 🗆		ickny to F			68	73
(6) CASING INSTALLED: Thresded Wo	elded F				AVELI	73	75
"Diam. from tt. to tt. G	age	MEDIN		<u> </u>		48	104
Diam. from tt. to tt. G	age	_ 13L-12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		104	1,28
".Diam. fromtt. to	age			EDIUM	TRA M	123	13.3
24.1/18.			¥ হৰ দুকু ক্ৰী	1	- 14-21-	. YZZ	74
(7) PERFORATIONS: Perforated? Ex	es 🛮 No	· · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
SIZE of perforations in. by	<u> </u>		•	<u> </u>	`		
perforations fromft. to	in.		.16		DEPE	71 'D FED 1785	
perforations fromft_ to	ft.	.,	WALE	la de la composition	ill.	VED	
perforations from ft. to	105 tt	 : /\		F	7		<u> </u>
perforations from 130 ft to	135 4		•		ro nal	2019	
perforations fromft to	ft.	·		Ī.		-52.10	
(0) ((0))				. [() W	27	·
	res 🗓 No		ټ.		-	4 655	
Manufacturer's Name	··········· [_						,
Type Model No		-, 75 - 3	الأزهون (أأسب	海火 [4]			
7		_	-	7		:	<u> </u>
Bram. Slot size Set from ft, to	ft. <u>v</u>	//02		XI	pleted */	14161	19
(9) CONSTRUCTION:		(13)	a' 177			. : . :	
Was well gravel packed? Yes No Size of gravel:	1 `	, , - ,-	-611 11	ン()			
Gravel placed fromft. toft.	, and a	Manufact	Addite:			TATE PROPERTY	
Was a surface seal provided? Tes No To what depth?	ft. 1	Type:				LP	
Material used in seal Dr. 22/14/ 2010	v	Vell Driller's	Statement:		<u> </u>		18 Jan
Did any strata contain unusable water? Yes No		This well	was drilled und	er my juri	isdiction a	nd this r	eport is
Type of water? Depth of strata Method of sealing strata off		rue to the be	st of my knowle	dge and b	elief.		
	_N	IAME	4. R. M. 1	/ reiz	· ·	-	
(10) WATER LEVELS:			(Person, firm, or	corporation)	Tyr	e or print)
Static level / ft. below land surface Date	7 118 199 A	ddress	25 45 1	y 0517,	11 31	S RE	<u> </u>
Artesian pressure lbs. per square inch Date	г	riller's well	190	6			
og Accented by		vinet 2 Meti	number Y	المجدو			
Log Accepted by:		Signed]	Muster	n 12. 3	Wilde		041
[Signed] Date	19		2	(Well Driller)	1337		
(Owner)	, L	icense No	5.7	Date			10:10
		· mr li vi	2 4 2 10				

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

WELL LABEL # L	108227		•	 7.7	
START CARD#	201170	٠.	:		

(1) LAND OWNER Owner Well I.D. 13	(9) LOCATION OF WELL (legal description)
First Name Last Name	County MARION Twp 6 S N/S Range 3 W E/W WM
Company City of Keizer	Sec. 35 NW 1/4 of the NE 1/4 Tax Lot 8600
Address PO Box 21000	Tax Map Number 63W35AB Lot
City Keizer State OR Zip 97307	Lat 0 DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long O O DMS or DD
Alteration (repair/recondition) X Abandonment	Street address of well Nearest address
And anon (repain recondition)	
(3) DRILL METHOD	6250 13th Ave NE, Keizer, OR
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL
Reverse Rotary X Other pump rig	Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening 03-20-2012 20
Industrial/ Commericial Livestock Dewatering	Completed Well
Thermal Injection X Other abandonment	Flowing Artesian? Dry Hole?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	WATER BEARING ZONES Depth water was first found
Depth of Completed Well 0 ft.	SWL Date From To Est Flow State(fit) + SWL(fit)
BORE HOLE SEAL sacks	
Dia From To Material From To Amt 1bs	and the same of th
	(11) WELL LOG Ground Flevetion
How was stall placed: Method A B C D E	Ground Elevation
How was stall placed: Method \(\begin{array}{c cccc} A & B & C & D \end{array} E \\ \end{array}	Material From To No new drilling: Abandonment consisted of:
Backfill placed from ft. to ft. Material	Remove pump.
Filter pack from ft. to ft. Material Size	Bailed hole to original 140' depth.
Explosives used: Yes Type Amount	Brushed inside of casing.
	Perforated casing using mills knife (3/8" x 2"):
(6) CASING/LINER	150 perforations 130 105 456 perforations 76 0
Casing Liner Dia + From To Garge Stl Plstc Wld Thrd	Bailed hole to original depth again.
	Pumped 143 sacks cement grout 140 0
	Cut casing off 2" below slab (~4" ags)
	Welded 1/4" thick plate on top of casing property and the state of the
	MELET WELL
Shoe Inside Outside Other Location of shoe(s)	Original log: MARI 6162
Temp casing Yes Dia Fom To	JAN 0 7 2019
(7) PERFORATIONS/SCREEN	
Perforations Method	
Screens Type Material	7 0 0 0 0 0
Perf/S Casing/Screen Sam/slot Slot # of Tele/	
reen Liner Dia Fram To whith length slots pipe size	Date Started 03-20-2012 Completed 03-29-2012
	(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 TEST Minimum testing time is 1 hour	License Number 1367 Date 04-16-2012
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
Tiend gamma, Fordwddwir Dini sceniri dang depin Dardon (m)	(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 °F Lab analysis YE RELIED	performed during this time is in compliance with Oregon water supply well.
Water quality concerns? Yes (describe the second)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 649 Date 04-16-2012
MAY 0 - 2012	Password: (if thing electronically)
	Contact Info (optional)
WATER RESOURCES DEPT	Conmus and (Abrionar)

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Form Version: 0.89

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
6S	3W	23	SE, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	23	SW, SW	ALL		☑ Diverted	□ Conveyed	☑ Used	
6S	3W	23	NW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	23	NE, SE	ALL		☑ Diverted	□ Conveyed	☑ Used	
6S	3W	23	SW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	23	SE, SE	ALL		☑ Diverted	□ Conveyed	☑ Used	• •
6S	3W	24	SW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	24	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	24	NW, SW	ALL		☑ Diverted ·	☑ Conveyed	☑ Used	
6S	3W	26	ALL	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	25	NW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	25	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	25	SE,SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	25	SW, SE	ALL	-	☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	25	SE, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	33	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	33	NE, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	33	SE, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	34	ALL	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	35	ALL	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NE, SW	ALL	~	☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SE, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NE, NE	A		☑ Diverted	☑ Conveyed	☑ Used	

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Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
6S	3W	36	SW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	-
6S	3W	36	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NW, SW	ALL		☑ Diverted	■ Conveyed	☑ Used	
6S	3W	36	NE, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SE, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	NW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
6S	3W	36	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	· 3W	4	NE, NE	ALL	·	☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	4	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	NW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	NE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	NW, NE	ALL		☑ Diverted	■ Conveyed	☑ Used	
7S	3W	3	NE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	NW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	NE, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	3	SE, SE	ALL		☑ Diverted	□ Conveyed	☑ Used	
7S	3W	. 3	NE, SW	ALL		☑ Diverted	□ Conveyed	☑ Used	
7S	3W	2	ALL	ALL		☑ Diverted	□ Conveyed	☑ Used	
7S	3W	1	NW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	1	SW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	1	NW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	1	SW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	NW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	NE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	

RECEIVED

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
7S	3W	10	SW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	NW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	NE, SE	ALL		☑ Diverted	○ Conveyed	☑ Used	,
7S	3W	10	SW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	10	SW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	11	NW, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	11	NE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S [.]	3W	11	SW, NW	ALL		☑ Diverted	○ Conveyed	☑ Used	
7S	3W	11	SE, NW	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	11	NW, NE	ALL		☑ Diverted	○ Conveyed	☑ Used	
7S	3W	11	NE, NE	ALL		☑ Diverted		☑ Used	
7S	3W	11	SW, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	11	SE, NE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
7S	3W	11	NW, SW	ALL		☑ Diverted	☑ Conveyed	☑ Used	•
7S	3W	11	NE, SW	ALL		☑ Diverted	□ Conveyed	☑ Used	
7S	3W	11	NW, SE	ALL		☑ Diverted	☑ Conveyed	☑ Used	
						☑ Diverted	☑ Conveyed	☑ Used	
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						☑ Diverted	☑ Conveyed	☑ Used	
						☑ Diverted	☑ Conveyed	☑ Used	
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						☑ Diverted	☑ Conveyed	☑ Used	-
						☑ Diverted	☑ Conveyed	☑ Used	
	-					☑ Diverted	☑ Conveyed	☑ Used	
-						☑ Diverted	☑ Conveyed	☑ Used	
		-			RECEIVE	☑ Diverted	☑ Conveyed	☑ Used	

Application for Water Right Transfer

Evidence of Use Affidavit



Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State of	of Oregon)							
Count	y of Marion))	SS					RECEIVED	
I, <u>Bill</u>	LAWYER, in m	у сара	city as	PUBLI	c Wor	RKS DIREC	CTOR,			JAN 07 2019	
mailir	ng address <u>PO</u> 1	Box 210	000 Kei	ZER, C	REGON	<u> 197307</u>				OWRD	
teleph	one number (<u>:</u>	<u>503)390</u>	<u>-3700</u> , 1	being	first	duly sw	orn depo	se and say:			
1. M	y knowledge				tatus	of the w	_		•	·):	
	⊠ Perso	onal ob	servat	ion			Profess	ional expert	ise		
2 . I a	ttest that:										
	Water was u Certificate #		_	e pre	vious	five yea	ars on the	e entire plac	e of use for		
	My knowled	lge is s	pecific	to th	e use	of wate	r at the f	ollowing loc	ations withi	in the last five years:	
	Certificate #	Town	nship	Ra	nge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
		<u> </u>									
										·	
				·							
								· · ·			
				-							
OR	,					-1	1		\ <u>-</u>		
	Confirming	Certifi	cate#		has b	een issu	ıed withi	n the past fi	ve years; OI	2	
	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR										
		ght is 1	not sub	ject t	o forf	eiture a	nd docum	nentation tha	• -	otion of forfeiture for	
	Water has be 10 years for					-		-		for more than	
					(continues	on revers	se side)			

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3. The water right was used for: (e.g., crops, pasture, etc.): MUNICIPAL WATER USAGE
4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affrant

12/21/18/ Date JAN 07 2019 OWRD

Signed and sworn to (or affirmed) before me this 21 day of December, 2018.



Notary Public for Oregon

My Commission Expires: 11 au 30

	
Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use
	Fertilizer or seed bills related to irrigated crops
	Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or	District assessment records for water delivered
records of other water suppliers	Crop reports submitted under a federal loan agreement
	Beneficial use reports from district
	IRS Farm Usage Deduction Report
	Agricultural Stabilization Plan
	CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added.
	Sources for aerial photos: OSU —www.oregonexplorer.info/imagery OWRD — www.wrd.state.or.us Google Earth — earth.google.com TerraServer — www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number





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Related Pages

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Departments / Public Works (https://www.keizer.org/public-works) / Public Works Department (https://www.keizer.org/public-works)

Public Works

Department Director: Bill Lawyer

Office Hours: Monday - Friday

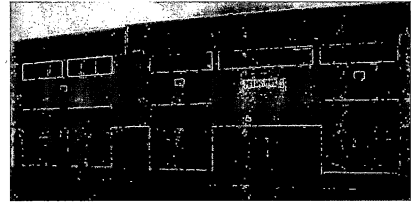
(8:00 AM - 5:00 PM)

Phone Number: 503-856-3561

After Hours Emergencies: 503-

393-1608

Fax Number: 503-393-9437



Email (mailto:warnerj@keizer.org) : Jenniffer Warner - Public Works Technician

Mailing Address:

City of Keizer
Public Works Department
PO Box 21000
Keizer, OR 97307

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Mission Statement
Twitter Page (https://www.facebook.com/City-of-Keizer-141774321711/) Keizer

Twitter Page (https://twitter.com/keizeror)

Municipal Web Design by EvoGov (https://www.evogov.com/)

Keizer Public Works Department is a professional, dedicated team that proudly serves the community by effectively and efficiently building, operating and maintaining quality, safe and secure public facilities.

Keizer has been one of the fastest growing cities in Oregon during the past decade. The City of Keizer is the second largest incorporated city in Marion County and the 14th largest city in Oregon with a population of 36,795. The Keizer Public Works Department is the second largest department in Keizer City Government and our responsibilities extend far beyond simply providing and maintaining our City's infrastructure.

- · Ensuring safe clean drinking water
- · Ensuring safe removal of stormwater
- Managing and repairing street lights and street signs
- · Providing street sweeping
- Repairing and maintaining catch basins, manholes, potholes, water mains and water meters
- Maintaining the city's parks and trails
- Maintaining city vehicles and facilities
- Issuing and Inspecting permits for work in the Right of Way and new development
- · Maintaining our Emergency Prepareness Plan



Today's Date: Monday, January 7, 2019	Fee Calculation
Base Fee (includes one type of change to one water right for up to 1 cfs)	\$1,160.00
Fill in information below Check each box that applies. Types of Change Proposed: Place of Use Point of Diversion (POD)/Appropriation (POA); and/or Additional POD/POA; and/or SW POD to GW POD Character of Use	\$0.00
Enter total number of water rights included in transfer.	, \$0.00
☑ Check this box if you propose to add or change a well, or change from a surface water POD to a well.	\$410.00
☐ Check this box if you propose to change the place of use or character of use for a NON-irrigation right.	
Check this box if you propose to change the place of use or character of use for an irrigation right.	
Total Transfer CFS(rounded up to the next whole cfs):	
Subtotal:	\$1,570.00
Check each box that applies.	
☐ The transfer is necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932.	
The transfer is endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat.	
Discount:	
Transfer Fee:	\$1,570.00
r-Return-to-Edit	

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