

Application for Permanent Water Right Transfer

Part 1 of 4 – Minimum Requirements Checklist



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

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

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

Check all items included with this application. (N/A = Not Applicable)

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-

Part 1 – Completed Minimum Requirements Checklist.

Part 2 – Completed Transfer Application Map Checklist.

Part 3 – Completed Applicant Information and Signature.

Part 4 – Information about Water Rights to be Transferred: **How many water rights are to be transferred? 1** List them here: **84853**

Please include a separate Part 4 for each water right. (See instructions on page 6)

NOTE: A separate transfer application is required for each water right unless the criteria in OAR 690-380-3220 are met.

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Application Fee - payable by check to the Oregon Water Resources Department, the online fee calculator is located:

https://apps.wrd.state.or.us/apps/wr/wr_transfer_calculator/permanent_transfer.aspx

Attachments:

-
-
-
-

Completed Transfer Application Map.

Completed Evidence of Use Affidavit and supporting documentation.

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N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)

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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.

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N/A Oregon Water Resources Department's Land Use Information Form with approval and signature from each local land use authority in which water is to be diverted, conveyed, and/or used. 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.

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N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.

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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 Evidence of Use Form not enclosed or incomplete
 Additional signature(s) required Part _____ is incomplete

Other/Explanation _____

Staff: _____ 503-_____

Date: _____ / _____ / _____

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Part 2 of 4 – Transfer Application Map

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.

- 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.
- Permanent quality printed with dark ink on good quality paper.
- The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
- A north arrow, a legend, and scale.
- The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 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 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
- Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
- Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
- Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
- Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
- 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.
- 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.
- 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°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

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Part 3 of 4 – Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME City of Sublimity		PHONE NO. 503-769-5475	ADDITIONAL CONTACT NO.
ADDRESS PO Box 146		FAX NO.	
CITY Sublimity	STATE OR	ZIP 97385	E-MAIL
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.			

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

AGENT/BUSINESS NAME 4B Engineering & Consulting, LLC		PHONE NO. 503-580-8152	ADDITIONAL CONTACT NO.
ADDRESS 4454 71st Ave SE		FAX NO.	
CITY Salem	STATE OR	ZIP 97317	E-MAIL brooke.4b@outlook.com
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.			

Explain in your own words what you propose to accomplish with this transfer application, and why:

Existing POA City of Sublimity Well #3 is located inside of the Sublimity city limits and UGB and Well #4 is located on City of Sublimity property just outside of the UGB/city limits boundary. A new APOA Well #5 will be added to the system. This well along with the adjacent property was purchased by the City of Sublimity in 2017. Well #5 is located inside of the Sublimity city limits and UGB.

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

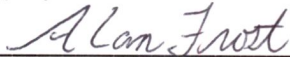
Check One Box

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); **OR**
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the municipality or a predecessor; **OR**
- I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the property to which the water right proposed for transfer is appurtenant and have supporting documentation.

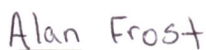
By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Statesman Journal.
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).
- Refunds may only be granted upon request and, as set forth in ORS 536.050(4)(a), if the Director determines that a refund of all or part of a fee is appropriate in the interests of fairness to the public or necessary to correct an error of the Department.

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



Applicant signature



Print Name (and Title if applicable)

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Applicant signature

Print Name (and Title if applicable)

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Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No*

**If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail 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? Yes 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:

https://www.oregon.gov/owrd/WRDFormsPDF/Transfer_Property_Transactions.pdf

RECEIVING LANDOWNER NAME		PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS		FAX NO.	
CITY	STATE	ZIP	E-MAIL
Describe any special ownership circumstances:			
The confirming Certificate shall be issued in the name of: <input type="checkbox"/> Applicant <input type="checkbox"/> Receiving Landowner			

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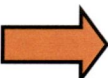
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Check here if any of the water rights proposed for transfer are or will be located within or served by an irrigation or other water district. (Tip: Complete and attach Supplemental Form D.)

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	ADDRESS 555 Court Street	
CITY Salem	STATE OR	ZIP 97301

ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

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INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 4 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:

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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.

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.

Other Alternatives:

- Photocopy pages or tables in Part 4, ~~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.

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Part 4 of 4 – Water Right Information

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Please use a separate Part 4 for each water right being changed. See instructions on page 6, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

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Description of Water Delivery SystemSystem capacity: _____ cubic feet per second (cfs) **OR****650** gallons per minute (gpm)

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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. _____

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 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Well #3	<input checked="" type="checkbox"/> Authorized <input type="checkbox"/> Proposed		8	S	1	W	34	SE SE	669' north and 896' west from the SE corner of Section 34
Well #4	<input checked="" type="checkbox"/> Authorized <input type="checkbox"/> Proposed		8	S	1	W	35	SW NE	2,129' south and 3,580' east from the NW corner of Section 35
Well #5	<input type="checkbox"/> Authorized <input checked="" type="checkbox"/> Proposed	MARI 9170	8	S	1	W	35	NW NW	850' south and 356' east from the NW corner of Section 35.
	<input type="checkbox"/> Authorized <input type="checkbox"/> Proposed								
	<input type="checkbox"/> Authorized <input type="checkbox"/> Proposed								

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):

<input type="checkbox"/> Place of Use (POU)	<input type="checkbox"/> Supplemental Use to Primary Use (S to P)
<input type="checkbox"/> Character of Use (USE)	<input type="checkbox"/> Point of Appropriation/Well (POA)
<input type="checkbox"/> Point of Diversion (POD)	<input checked="" type="checkbox"/> Additional Point of Appropriation (APOA)
<input type="checkbox"/> Additional Point of Diversion (APOD)	<input type="checkbox"/> Substitution (SUB)
<input type="checkbox"/> Surface Water POD to Ground Water POA (SW/GW)	<input type="checkbox"/> Government Action POD (GOV)

Will all of the proposed changes affect the entire water 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.

No Complete all of Table 2 to describe the portion of the water right to be changed.

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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 # 84853

List the change proposed for the acreage in each $\frac{1}{4}$ $\frac{1}{4}$. 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.

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.												Proposed Changes (see "CODES" from previous page)	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.														
Twp	Rng	Sec	$\frac{1}{4}$	$\frac{1}{4}$	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Twp	Rng	Sec	$\frac{1}{4}$	$\frac{1}{4}$	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date						
EXAMPLE																											
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901	
														2	S	9	E	2	SW	NW	500		5.0		POD #6	1901	
														APOA	8	S	1	W	35	NW	NW				MUNI	Sublimity Well #5	1948
TOTAL ACRES:														TOTAL ACRES:													

Additional remarks: _____.

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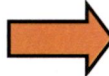
Certificate # 84853

For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: CITY OF SUBLIMITY HAS OTHER PERMITS-SEE ATTACHED LEDGER.



Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)

Ground water supplemental Permit or Certificate # _____;
Surface water primary Certificate # _____.

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For a change from Supplemental Irrigation Use to Primary Irrigation Use

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Identify the primary certificate to be cancelled. Certificate # _____

For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

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

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

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L-_____	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well #3 (Auth POA)	Yes	MARI 9147	265'	10-3/4"	0'-171'	0'-171'	None	n/a	Basalt	220 gpm
Well #4 (Auth POA)	Yes	MARI 9172	595'	8"	+1'-476'	0'-262'	270'-380'	220'	Basalt	465 gpm

Well #5 (APOA)	Yes	MARI 9170	470'	12"	0'-59'	0'-59'	none	119'	Basalt	450 gpm

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Application for Water Right Transfer

Evidence of Use Affidavit



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900
www.wrd.state.or.us

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 Oregon)
) ss
County of MARION)

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I, ALAN FROST, in my capacity as PUBLIC WORKS DIRECTOR,

mailing address PO Box 146 SUBLIMITY, OREGON 97385

telephone number (503)769-5475, being first duly sworn depose and say:

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1. My knowledge of the exercise or status of the water right is based on (check one):

Personal observation Professional expertise

2. I attest that:

Water was used during the previous five years on the **entire** place of use for
Certificate # 84853; OR

My knowledge is specific to the use of water at the following locations within the last five years:

Certificate #	Township	Range	Mer	Sec	$\frac{1}{4}$ $\frac{1}{4}$	Gov't Lot or DLC	Acres (if applicable)

OR

Confirming Certificate # _____ has been issued within the past five years; OR

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

The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.

Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate # _____ (For Historic POD/POA Transfers)

(continues on reverse side)

3. The water right was used for: (e.g., crops, pasture, etc.): MUNICIPAL WATER USE

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.

Alan Frost

Signature of Affiant

11/17/25

Date

Signed and sworn to (or affirmed) before me this 17th day of November, 2025.



Mandy Lape
Notary Public for Oregon

My Commission Expires: March 18, 2028

Supporting Documents	Examples
<input type="checkbox"/> 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
<input checked="" type="checkbox"/> Copies of receipts from sales of irrigated crops or for expenditures related to use of water	<ul style="list-style-type: none">Power usage records for pumps associated with irrigation useFertilizer or seed bills related to irrigated cropsFarmers Co-op sales receipt
<input type="checkbox"/> Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	<ul style="list-style-type: none">District assessment records for water deliveredCrop reports submitted under a federal loan agreementBeneficial use reports from districtIRS Farm Usage Deduction ReportAgricultural Stabilization PlanCREP Report
<input type="checkbox"/> 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
<input type="checkbox"/> Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number

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SUBLIMITY CITY
PO BOX 146
SUBLIMITY OR 97385-0146



Inquiries? Call your
Business Solutions Team
Toll free **1-866-870-3419**,
M-F, 6am-6pm PT
PacificPower.net

PACIFIC POWER

BILLING DATE: **Sep 17, 2025**

ACCOUNT NUMBER: **17690191-001 6**

DUE DATE: **Oct 10, 2025**

AMOUNT DUE: **\$664.08**

Your Balance With Us

Previous Account Balance	883.04
Payments/Credits	-883.04
New Charges	+664.08
Current Account Balance	\$664.08

Payments Received

DATE	DESCRIPTION	AMOUNT
Sep 8, 2025	Payment Received - Thank You	883.04
	Total Payments	\$883.04

Note: Amount Due reduced by **\$0.22** credit(s)

Note: You're helping the environment and yourself by participating in paperless billing - here's a **\$3.00** credit.

Summary of Account Activity

ITEM 2 ELECTRIC SERVICE	ABT 700 S Center St Sublimity OR Metered Serv-decorative Lights Schedule 23 METER # 77618545	22.71
ITEM 5 ELECTRIC SERVICE	691 NE Berry St # Lift Sublimity OR Schedule 23 METER # 77949518	✓ 159.15
ITEM 6 ELECTRIC SERVICE	9254 Cascade Hwy SE # Sign Sublimity OR City Welcome Sign Schedule 23 METER # 78848104	✓ 20.82
ITEM 7 ELECTRIC SERVICE	8144 135TH Ave SE Sublimity OR 200amp Svc To City Shops Schedule 23 METER # 78163351	✓ 107.84
ITEM 9 ELECTRIC SERVICE	N Santiam Hwy & Melrose Sublimity OR Lift / Frank Pump Station Schedule 23 METER # 77293169	✓ 353.78
ITEM 10 ELECTRIC SERVICE	542 NE Berry St Sublimity OR Horse Power Rating : 0125.0 Schedule 1XL METER # 77423073	-0.22

Write account number on check & mail to: Pacific Power, PO Box 26000, Portland, OR 97256-0001

RETAIN THIS PORTION FOR YOUR RECORDS.

See reverse

RETURN THIS PORTION WITH YOUR PAYMENT.

Late Payment Charge for Oregon
A late payment charge of 2.3% may be
charged on any balance not paid in full each
month.

Change of Mailing Address or Phone?
Check here & provide information on back.

Account Number: **17690191-001 6**

Date Due: **Oct 10, 2025**

AMOUNT DUE: **\$664.08**

664.08

Please enter the amount enclosed.

SUBLIMITY CITY
PO BOX 146
SUBLIMITY OR 97385-0146

H 17690191 001 617 000066408

- 14788 -



Questions about your bill: Call toll free **1-866-870-3419** PacificPower.net

BILLING DATE: **Sep 17, 2025** ACCOUNT NUMBER: **17690191-001 6** DUE DATE: **Oct 10, 2025** AMOUNT DUE: **\$664.08**

NEW CHARGES - 09/25 - CONTINUED		UNITS	COST PER UNIT	CHARGE
Public Purpose			0.0150000	2.32
Low Income Discount Recovery	801 kwh		0.0027800	2.23
Low Income Assistance	801 kwh		0.0006900	0.55
Paperless Bill Credit				-0.50
Total New Charges				159.15

ITEM 6 - ELECTRIC SERVICE

9254 Cascade Hwy SE # Sign Sublimity OR
City Welcome Sign Schedule 23
Service ID: 167489384-001

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78848104	Aug 15, 2025	Sep 16, 2025	32	0	0	1.0	0 kwh
78848104	Demand	Sep 16, 2025			0	1.0	0 kw

Next scheduled read date: 10-15. Date may vary due to scheduling or weather.

NEW CHARGES - 09/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Public Purpose			0.0150000	0.32
Paperless Bill Credit				-0.50
Total New Charges				20.82

ITEM 7 - ELECTRIC SERVICE

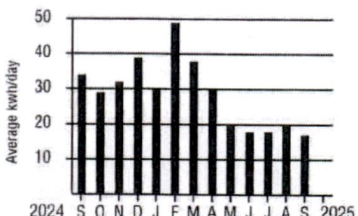
8144 135TH Ave SE Sublimity OR
200amp Svc To City Shops Schedule 23
Service ID: 621997159-002

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78163351	Aug 15, 2025	Sep 16, 2025	32	70653	71204	1.0	551 kwh
78163351	Demand	Sep 16, 2025			5.228	1.0	5 kw

Next scheduled read date: 10-15. Date may vary due to scheduling or weather.

NEW CHARGES - 09/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Delivery Charge Secondary	551 kwh		0.0673700	37.12
Supply Energy Sec 1ST 3000 Kwh	551 kwh		0.0726500	40.03
System Benefits Charge	551 kwh		0.0121700	6.71
Public Purpose			0.0150000	1.57
Low Income Discount Recovery	551 kwh		0.0027800	1.53
Low Income Assistance	551 kwh		0.0006900	0.38
Paperless Bill Credit				-0.50
Total New Charges				107.84

Historical Data - ITEM 7



Your Average Daily kwh Usage by Month

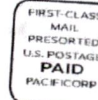
PERIOD ENDING	SEP 2025	SEP 2024
Avg. Daily Temp.	70	69
Total kwh	551	1096
Avg. kwh per Day	17	34
Cost per Day	\$3.37	\$5.61

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DEC 18 2025
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14788 -

SUBLIMITY CITY
PO BOX 146
SUBLIMITY OR 97385-0146



Inquiries? Call your
Business Solutions Team
Toll free **1-866-870-3419**,
M-F, 6am-6pm PT
PacificPower.net

PACIFIC POWER

BILLING DATE: **Aug 19, 2025**

ACCOUNT NUMBER: **17690191-001 6**

DUE DATE: **Sep 10, 2025**

AMOUNT DUE: **\$883.04**

Your Balance With Us

Previous Account Balance	1,239.62
Payments/Credits	-1,239.62
New Charges	+883.04
Current Account Balance	\$883.04

Payments Received

DATE	DESCRIPTION	AMOUNT
Aug 8, 2025	Payment Received - Thank You	1,239.62
	Total Payments	\$1,239.62

Note: You're helping the environment and yourself by participating in paperless billing - here's a **\$3.00** credit.

Summary of Account Activity

ITEM 2 ELECTRIC SERVICE	ABT 700 S Center St Sublimity OR Metered Serv-decorative Lights Schedule 23 METER # 77618545	✓ 22.55
ITEM 5 ELECTRIC SERVICE	691 NE Berry St # Lift Sublimity OR Schedule 23 METER # 77949518	✓ 152.85
ITEM 6 ELECTRIC SERVICE	9254 Cascade Hwy SE # Sign Sublimity OR City Welcome Sign Schedule 23 METER # 78848104	✓ 20.82
ITEM 7 ELECTRIC SERVICE	8144 135TH Ave SE Sublimity OR 200amp Svc To City Shops Schedule 23 METER # 78163351	✓ 116.37
ITEM 9 ELECTRIC SERVICE	N Santiam Hwy & Melrose Sublimity OR Lift / Frank Pump Station Schedule 23 METER # 77293169	✓ 323.32
ITEM 10 ELECTRIC SERVICE	542 NE Berry St Sublimity OR Horse Power Rating : 0125.0 Schedule 1XL METER # 77423073	✓ 247.13

Write account number on check & mail to: Pacific Power, PO Box 26000, Portland, OR 97256-0001

▲ INCEPT THIS ▲

See reverse

RETAIN THIS PORTION FOR YOUR RECORDS.

RETURN THIS PORTION WITH YOUR PAYMENT

Late Payment Charge for Oregon
A late payment charge of 2.3% may be
charged on any balance not paid in full each
month.

Received

DEC 18 2025

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Questions about your bill: Call toll free **1-866-870-3419** PacificPower.net

BILLING DATE: **Aug 19, 2025** ACCOUNT NUMBER: **17690191-001 6** DUE DATE: **Sep 10, 2025** AMOUNT DUE: **\$883.04**

NEW CHARGES - 08/25 - CONTINUED		UNITS	COST PER UNIT	CHARGE
Public Purpose			0.0150000	2.23
Low Income Discount Recovery	761 kwh		0.0027800	2.12
Low Income Assistance	761 kwh		0.0006900	0.53
Paperless Bill Credit				-0.50
Total New Charges				152.85

ITEM 6 - ELECTRIC SERVICE

9254 Cascade Hwy SE # Sign Sublimity OR
City Welcome Sign Schedule 23
Service ID: 167489384-001

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78848104	Jul 16, 2025	Aug 15, 2025	30	0	0	1.0	0 kwh
78848104	Demand	Aug 15, 2025			0	1.0	0 kw

Next scheduled read date: 09-16. Date may vary due to scheduling or weather.

NEW CHARGES - 08/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Public Purpose			0.0150000	0.32
Paperless Bill Credit				-0.50
Total New Charges				20.82

ITEM 7 - ELECTRIC SERVICE

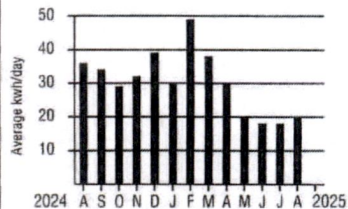
8144 135TH Ave SE Sublimity OR
200amp Svc To City Shops Schedule 23
Service ID: 621997159-002

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78163351	Jul 16, 2025	Aug 15, 2025	30	70048	70653	1.0	605 kwh
78163351	Demand	Aug 15, 2025			5.733	1.0	6 kw

Next scheduled read date: 09-16. Date may vary due to scheduling or weather.

NEW CHARGES - 08/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Delivery Charge Secondary	605 kwh		0.0673700	40.76
Supply Energy Sec 1ST 3000 Kwh	605 kwh		0.0726500	43.95
System Benefits Charge	605 kwh		0.0121700	7.36
Public Purpose			0.0150000	1.70
Low Income Discount Recovery	605 kwh		0.0027800	1.68
Low Income Assistance	605 kwh		0.0006900	0.42
Paperless Bill Credit				-0.50
Total New Charges				116.37

Historical Data - ITEM 7



PERIOD ENDING	AUG 2025	AUG 2024
Avg. Daily Temp.	71	72
Total kwh	605	1086
Avg. kwh per Day	20	36
Cost per Day	\$3.88	\$5.93

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DEC 18 2025
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SUBLIMITY CITY
PO BOX 146
SUBLIMITY OR 97385-0146



Inquiries? Call your
Business Solutions Team
Toll free **1-866-870-3419**,
M-F, 6am-6pm PT
PacificPower.net



BILLING DATE: **Jul 18, 2025**

ACCOUNT NUMBER: **17690191-001 6**

DUE DATE: **Aug 10, 2025**

AMOUNT DUE: **\$1,239.62**

Your Balance With Us

Previous Account Balance	880.68
Payments/Credits	-880.68
New Charges	+1,239.62
Current Account Balance	\$1,239.62

Payments Received

DATE	DESCRIPTION	AMOUNT
Jul 15, 2025	Payment Received - Thank You	880.68
	Total Payments	\$880.68

Note: You're helping the environment and yourself by participating in paperless billing - here's a **\$3.00** credit.

Summary of Account Activity

ITEM 2 ELECTRIC SERVICE	ABT 700 S Center St Sublimity OR Metered Serv-decorative Lights Schedule 23 METER # 77618545	22.25 ✓
ITEM 5 ELECTRIC SERVICE	691 NE Berry St # Lift Sublimity OR Schedule 23 METER # 77949518	153.95 ✓
ITEM 6 ELECTRIC SERVICE	9254 Cascade Hwy SE # Sign Sublimity OR City Welcome Sign Schedule 23 METER # 78848104	20.82 ✓
ITEM 7 ELECTRIC SERVICE	8144 135TH Ave SE Sublimity OR 200amp Svc To City Shops Schedule 23 METER # 78163351	105.16 ✓
ITEM 9 ELECTRIC SERVICE	N Santiam Hwy & Melrose Sublimity OR Lift / Frank Pump Station Schedule 23 METER # 77293169	334.69 ✓
ITEM 10 ELECTRIC SERVICE	542 NE Berry St Sublimity OR Horse Power Rating : 0125.0 Schedule 1XL METER # 77423073	602.75 ✓

Write account number on check & mail to: Pacific Power, PO Box 26000, Portland, OR 97256-0001

See reverse

RETAIN THIS PORTION FOR YOUR RECORDS.

Late Payment Charge for Oregon
A late payment charge of 2.3% may be
charged on any balance not paid in full each
month.

Received

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BILLING DATE: **Jul 18, 2025** ACCOUNT NUMBER: **17690191-001 6** DUE DATE: **Aug 10, 2025** AMOUNT DUE: **\$1,239.62**

NEW CHARGES - 07/25 - CONTINUED		UNITS	COST PER UNIT	CHARGE
Public Purpose			0.0150000	2.24
Low Income Discount Recovery		768 kwh	0.0027800	2.14
Low Income Assistance		768 kwh	0.0006900	0.53
Paperless Bill Credit				-0.50
Total New Charges				153.95

ITEM 6 - ELECTRIC SERVICE

 9254 Cascade Hwy SE # Sign Sublimity OR
 City Welcome Sign Schedule 23
 Service ID: 167489384-001

METER NUMBER	SERVICE PERIOD From _____ To _____	ELAPSED DAYS	METER READINGS Previous _____ Current _____	METER MULTIPLIER	AMOUNT USED THIS MONTH
78848104	Jun 16, 2025 Jul 16, 2025	30	0 0	1.0	0 kwh
78848104	Demand Jul 16, 2025		0	1.0	0 kw

Next scheduled read date: 08-15. Date may vary due to scheduling or weather.

NEW CHARGES - 07/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Public Purpose			0.0150000	0.32
Paperless Bill Credit				-0.50
Total New Charges				20.82

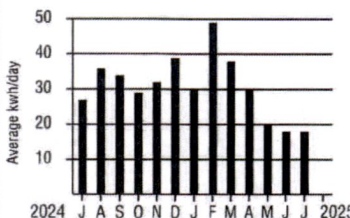
ITEM 7 - ELECTRIC SERVICE

 8144 135TH Ave SE Sublimity OR
 200amp Svc To City Shops Schedule 23
 Service ID: 621997159-002

METER NUMBER	SERVICE PERIOD From _____ To _____	ELAPSED DAYS	METER READINGS Previous _____ Current _____	METER MULTIPLIER	AMOUNT USED THIS MONTH
78163351	Jun 16, 2025 Jul 16, 2025	30	69514 70048	1.0	534 kwh
78163351	Demand Jul 16, 2025		4.297	1.0	4 kw

Next scheduled read date: 08-15. Date may vary due to scheduling or weather.

NEW CHARGES - 07/25		UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery				21.00
Delivery Charge Secondary		534 kwh	0.0673700	35.98
Supply Energy Sec 1ST 3000 Kwh		534 kwh	0.0726500	38.80
System Benefits Charge		534 kwh	0.0121700	6.50
Public Purpose			0.0150000	1.53
Low Income Discount Recovery		534 kwh	0.0027800	1.48
Low Income Assistance		534 kwh	0.0006900	0.37
Paperless Bill Credit				-0.50
Total New Charges				105.16

Historical Data - ITEM 7

Your Average Daily kwh Usage by Month

PERIOD ENDING	JUL 2025	JUL 2024
Avg. Daily Temp.	69	72
Total kwh	534	852
Avg. kwh per Day	18	27
Cost per Day	\$3.51	\$4.48

Received
 DEC 18 2025
 OWRD

Received
 NOV 21 2025
 OWRD

14788 -

Land Use Information Form



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900
www.wrd.state.or.us

NOTE TO APPLICANTS

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

This form is NOT required if:

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

NOTE TO LOCAL GOVERNMENTS

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

Received

DEC 18 2025

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Land Use Information Form



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900
www.wrd.state.or.us

Applicant(s): City of Sublimity

Mailing Address: PO Box 146

City: Sublimity State: OR Zip Code: 97385 Daytime Phone: 503-769-5475

A. Land and Location

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

Township	Range	Section	1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)	Water to be:	Proposed Land Use:
<u>8S</u>	<u>1W</u>	<u>34</u>	<u>ALL</u>	<u>ALL</u>	_____	<input checked="" type="checkbox"/> Diverted <input checked="" type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used	_____
<u>9S</u>	<u>1W</u>	<u>3</u>	<u>NW 1/4</u>	<u>ALL</u>	_____	<input checked="" type="checkbox"/> Diverted <input checked="" type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used	_____
<u>8S</u>	<u>1W</u>	<u>35</u>	<u>NW/SW</u>	<u>ALL</u>	_____	<input checked="" type="checkbox"/> Diverted <input checked="" type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used	_____
<u>8S</u>	<u>1W</u>	<u>35</u>	<u>SW/SW</u>	<u>ALL</u>	_____	<input checked="" type="checkbox"/> Diverted <input checked="" type="checkbox"/> Conveyed <input checked="" type="checkbox"/> Used	_____

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

Marion County, OR

Received

NOV 21 2025

B. Description of Proposed Use

OWRD

Type of application to be filed with the Water Resources Department:

Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification
 Limited Water Use License Allocation of Conserved Water Exchange of Water

Source of water: Reservoir/Pond Ground Water Surface Water (name) _____

Estimated quantity of water needed: 650 cubic feet per second gallons per minute acre-feet

Intended use of water: Irrigation Commercial Industrial Domestic for _____ household(s)
 Municipal Quasi-Municipal Instream Other _____

Briefly describe:

Permit G-2882, Cert 84853: Existing POA City of Sublimity Well #3 is located inside of the Sublimity city limits and UGB and Well #4 is located on City of Sublimity property just outside of the UGB/city limits boundary. A new APOA Well #5 will be added to the system. This well along with the adjacent property was purchased by the City of Sublimity in 2017. Well #5 is located inside of the Sublimity city limits and UGB.

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

Received

Revised 2/8/2010

DEC 18 2025

Land Use Information Form - Page 2 of 4

Received
DEC 18 2025

WR / FS

OWRD

14788 - OWRD

For Local Government Use Only

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

Please check the appropriate box below and provide the requested information

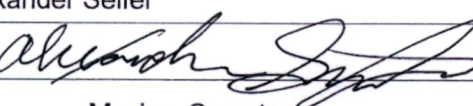
Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s):

Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) **If approvals have been obtained but all appeal periods have not ended, check "Being pursued."**

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:	
Administrative Review	MCC17.136.040 (I)	<input checked="" type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being Pursued <input type="checkbox"/> Not Being Pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being Pursued <input type="checkbox"/> Not Being Pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being Pursued <input type="checkbox"/> Not Being Pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being Pursued <input type="checkbox"/> Not Being Pursued
		<input type="checkbox"/> Obtained <input type="checkbox"/> Denied	<input type="checkbox"/> Being Pursued <input type="checkbox"/> Not Being Pursued

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

Well #4 is the only site within Marion County jurisdiction. Land use approval for a utility facility is already obtained through case AR91-013 (attached). Still valid as long as water is only serving customers in Sublimity. Inclusion of a new well within the City of Sublimity to this water right is compliant with this condition.

Name: Alexander Seifer Title: Assistant Planner
Signature:  Phone: 503-588-5038 Date: 9/25/2025
Government Entity: Marion County

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.



Receipt for Request for Land Use Information

Applicant name: _____

City or County: _____ Staff contact: _____

Signature: _____ Phone: _____ Date: _____

Received

DEC 18 2025

Revised 2/8/2010

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NOV 21 2025

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DEC 18 2025

WORD

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Received
NOV 21 2025

NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion.

RECEIVED

AUG 5 1964

WATER WELL REPORT

STATE ENGINEER

STATE OF OREGON
(Please type or print)9147
State Well No.

8/1W-34R

State Permit No.

(1) OWNER:

Name Marion Home
Address Sublimity, Oregon

(2) LOCATION OF WELL:

County Marion Driller's well number 8/1W-34R
1/4 1/4 Section T. R. W.M.

Bearing and distance from section or subdivision corner

(3) TYPE OF WORK (check):

New Well Deepening Reconditioning Abandon
If abandonment, describe material and procedure in Item 12.

(4) PROPOSED USE (check):

Domestic Industrial Municipal
Irrigation Test Well Other

(5) TYPE OF WELL:

Rotary Driven
Cable Jetted
Dug Bored

(6) CASING INSTALLED: Threaded Welded

10 3/4 Diam. from 2/3 + 0 ft. to 171 ft. Gage .250

" Diam. from ft. to ft. Gage

" Diam. from ft. to ft. Gage

(7) PERFORATIONS:

Perforated? Yes No

Type of perforator used

Size of perforations in. by in.
perforations from ft. to ft.
perforations from ft. to ft.

(8) SCREENS:

Well screen installed? Yes No

Manufacturer's Name

Type Model No.

in. Slot size Set from ft. to ft.
ft. Slot size Set from ft. to ft.

(9) CONSTRUCTION:

Well seal—Material used in seal Bentonite clay & drill
Depth of seal 171 ft. Was a packer used? no

Diameter of well bore to bottom of seal 13 to 80ft.

Were any loose strata cemented off? Yes No DepthWas a drive shoe used? Yes NoWas well gravel packed? Yes No Size of gravel:

Gravel placed from ft. to ft.

Did any strata contain unusable water? Yes No

Type of water? depth of strata

Method of sealing strata off

(10) WATER LEVELS:

Static level 80 ft. below land surface Date 8-3-64
Artesian pressure lbs. per square inch Date

(11) WELL TESTS:

Drawdown is amount water level is
lowered below static level

Was a pump test made? Yes No If yes, by whom? Stettler

Yield: 200 gal./min. with 17 ft. drawdown after 1 hrs.

" 300 " 33 " 1 "

" 420 " 84 " 2 "

Bailer test gal./min. with ft. drawdown after hrs.

Artesian flow g.p.m. Date

Temperature of water Was a chemical analysis made? Yes No

(12) WELL LOG: Diameter of well below casing 10

Depth drilled 265 ft. Depth of completed well 265 ft.

Formation: Describe by color, character, size of material and structure, and
show thickness of aquifers and the kind and nature of the material in each
stratum penetrated, with at least one entry for each change of formation.

MATERIAL	FROM	TO
Top soil	0	2
Yellow clay	2	80
Clay yellow, L grey, dk grey and red	80	170
Basalt badly broken up with volcanic ash imbedded in the seams.	170	265
Hole raveled in badly at	200	210
Do not recommend pump set below 175 ft.		

Received

Received

NOV 21 2025

DEC 18 2025

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Work started 7-13 1964 Completed 8-3-64 19
Date well drilling machine moved off of well 8-1-64 19

(13) PUMP:

Manufacturer's Name

Type: H.P.

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 Harry A. Robinson
(Person, firm or corporation) (Type or print)

Address 2214 Front St. NE Salem, Ore.

Drilling Machine Operator's License No. 63

[Signed] Harry A. Robinson
(Water Well Contractor)

Contractor's License No. 22 Date 8-1-64, 19

(USE ADDITIONAL SHEETS IF NECESSARY)

14788

9/9/25, 3:24 PM

MARI0009147

Oregon Water Resources Department
Groundwater Information System

Groundwater Site: MARI 9147

[Main](#) [Help](#)
[Return](#) [Contact Us](#)
Site Identification (Click to Collapse...)

GW LogID: MARI 9147 [Well Log Database](#)
GW Well Tag Number:
 Tag Verified on Well: No
 Site Type: WELL
 Primary Use: MUNICIPAL
 Unused Status:
Site Source Organization:
 Site Source OWRD:
 Established By: KARL WOZNIAK
 Established Date: 09/11/2007
Bonded Company:
 Stage: COMPLETE

Location (Click to Collapse...)

Latitude/Longitude
 Latitude: 44.82594065 Horiz. Error: 15.00
 Longitude: -122.78766217 Datum: WGS1984
 Lat/Long Source: WR FINAL PROOF MAP

Location
 TRSQQ: WM 8.00S1.00W34SESE
 Tax Map: 08S-01W-340
 Taxlot: 2000
 24 Quad: STAYTON
 Basin: 2 - Willamette
 County: Marion
 WM District: 16
 WM Region: NW
 LSD Elev: 538.00 Accy: 5.00 Datum: NGVD1929
 Elev Source: 7.5-MINUTE MAP
[Groundwater Mapping Tool](#)

Water Rights (Click to Collapse...)

Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority_date	Season of Use	max_rate_cfs	rate_cfs	rate_cfs_est	TRSQQ
POD 1 - WELL 3 > MILL CREEK	WRIS	G 12269	G 11309					10/22/1990	1/1 ~ 12/31	1.560	1.560		WM8.00S1.00W34SESE
POD 1 - A WELL > MILL CREEK	WRIS	G 3085	G 2882	84853	T 7064			4/22/1965	1/1 ~ 12/31	0.490	0.490		WM8.00S1.00W34SESE
POD 3 - A WELL > BEAVER CREEK	WRIS	G 4426	G 4170		T 12720			6/3/1968	3/1 ~ 10/31	0.860	0.215	*	WM8.00S1.00W34SESE

Well Construction History (Click to Collapse...)

Well Construction History

Well Log Id	Well Log	Work Type	Start/End	Well Tag	Owner Name	First Water	Max Case. Diam.	Max Case. Depth.	Max Seal Depth.	Max Depth	Completed Depth	Complete Date
MARI 9147	Log	NEW			MARION HOME					265.00	265.00	8/3/1964

Well Log	Aquifer	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 9147	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group

Well Test

Well Log	Test Type	Yield(gpm)	Drawdown	Duration.(hr)	Calculated Specific Capacity.(gpm/ft)
MARI 9147	Pump	420.0	84.0	2.0	5.00

Lithology (Click to Collapse...)

Lithology

https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/gw_details.aspx?gw_site_id=11181

1/3

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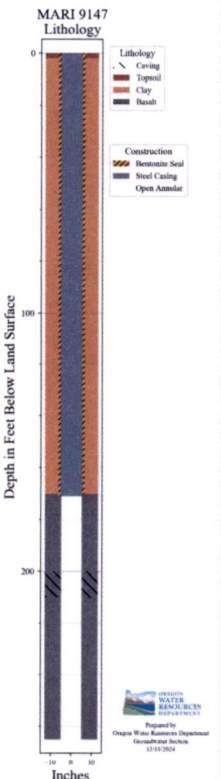
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9/9/25, 3:24 PM

MARI0009147

Download Diagram

Start Depth	End Depth	Prim. Lithology	Lithology Desc.	Water Bearing Zone	Water Bearing Zone Wl
0.00	2.00	Topsoil	Topsoil		
2.00	80.00	Clay	Yellow Clay		
80.00	170.00	Clay	Yellow & Gray Clay		
170.00	200.00	Basalt	Basalt		
200.00	210.00	Basalt	Caving Basalt	Yes	
210.00	265.00	Basalt	Basalt		



Well Construction

(Click to Collapse...)

Construction

Construction				
Feature Type	Start Depth	End Depth	Diameter	Material Type
Casing	0.00	171.00	10.750	STEEL
Seal	0.00	171.00	13.000	BENTONITE
Open Interval	171.00	265.00	10.000	OPEN ANNULAR SPACE

Measured Water Level

(Click to Collapse...)

Records/Page: 20

Find

Measured Water Level

https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/gw_details.aspx?gw_site_id=11181

2/2

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MARI0009147

Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
2/28/2008		127.00	411.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
11/6/2007		135.00	403.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
10/15/2007		136.00	402.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
9/4/2007		135.00	403.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
7/2/2007		145.00	393.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
6/7/2007		132.00	406.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
4/16/2007		146.00	392.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
2/21/2007		131.00	407.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
1/25/2007		148.00	390.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
12/28/2006		132.00	406.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
11/1/2006		135.00	403.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
8/21/2006		158.00	380.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
7/13/2006	10:25:00	126.00	412.00	OWNER	WATER RIGHT	AIRLINE	UNKNOWN	
7/13/2006	08:02:00	126.00	412.00	OWNER	WATER RIGHT	AIRLINE	UNKNOWN	
7/10/2006	12:57:00	125.00	413.00	OWNER	WATER RIGHT	AIRLINE	UNKNOWN	
7/10/2006	08:45:00	125.00	413.00	OWNER	WATER RIGHT	AIRLINE	UNKNOWN	
6/7/2006		146.00	392.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
5/10/2006		144.00	394.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
4/4/2006		128.00	410.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
3/2/2006		127.00	411.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	

1 2 3

Available Data

(Click to Collapse...)

Aquifer Test Completed:
Geophysical Log Completed:Water Chemistry:
Flowing Well:
Saline:
Rock Geochemistry:OWRD Recorder:
Other OWRD Recorder:

Other Documents/Images

(Click to Collapse...)

[Image/Document Library](#)

No data matches search criteria.

[View Hydrograph](#)https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/gw_details.aspx?gw_site_id=11181

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STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537.765)

JAN 27 1989
WATER RESOURCES DEPT.
SALEM, OREGON

RECEIVED
MARI 5/72

JAN 19 1989

SC 3023

Received

(1) OWNER: Well Number: _____
Name City of Sublimity c/o Robert Gorman WATER
Address 349 SW Division St.
City Sublimity State OR Zip 97385

(2) TYPE OF WORK:

New Well Deepen Recondition Abandon

(3) DRILL METHOD

Rotary Air Rotary Mud Cable
 Other _____

(4) PROPOSED USE:

Domestic Community Industrial Irrigation
 Thermal Injection Other _____

(5) BORE HOLE CONSTRUCTION:

Initial Construction approval Yes No Depth of Completed Well 515 ft.

Yes No

Explosives used Type _____ Amount _____

HOLE		SEAL		Amount		
Diameter	From	To	Material	From	To	sacks or pounds
12"	0	476	neat cement	262	0	118 sacks
8"	476	515				

How was seal placed: Method A B C D E

Other _____

Backfill placed from 265 ft. to 262 ft. Material sand #8

Gravel placed from 476 ft. to 265 ft. Size of gravel 1/2" round

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing: 8"	+1	476	.250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Liner:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Final location of shoe(s) 476'

(7) PERFORATIONS/SCREENS:

Perforations Method Holt air perf.
 Screens Type 3/8" x 1 1/2" Material _____

From	To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
0'	280	1/4"	4560	8"	2"	<input checked="" type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour

Pump	Bailer	Air	Flowing Artesian
pump 600	33	450'	8 hrs.
air 400		470'	1 hr.

Temperature of water _____ Depth Artesian Flow Found _____

Was a water analysis done? Yes By whom _____

Did any strata contain water not suitable for intended use? Too little

Salty Muddy Odor Colored Other _____

Depth of strata: _____

WHITE COPIES - WATER RESOURCES DEPARTMENT DEC 18 2025

YELLOW COPY - CONSTRUCTOR

14788 - PINK COPY - CUSTOMER

9809C 10/86

(9) LOCATION OF WELL by legal description: NOV 21 2025

WATER RESOURCES DEPT. MARI 5/72 8/14/85 ac
SALEM, OREGON Latitude _____ Longitude _____

Township 8S N or S, Range 1W E or W, WWRD

Section 35 SW 1/4 NE 1/4

Tax Lot _____ Lot _____ Block _____ Subdivision _____

Street Address of Well (or nearest address) 8280 Boedigheimer Rd SE

Sublimity, OR 97385

(10) STATIC WATER LEVEL:

220' ft. below land surface. Date 12-27-88

Artesian pressure _____ lb. per square inch. Date _____

(11) WATER BEARING ZONES:

Depth at which water was first found 275'

From	To	Estimated Flow Rate	SWL
261'	317'	300 gpm	220
360'	470'	200 gpm	220
520'	570'	200 gpm	220

(12) WELL LOG:

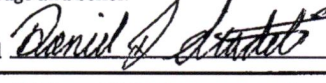
Ground elevation _____

Material	From	To	SWL
Top soil	0	6	
Clay red loose	6	14	
Clay grey loose	14	25	
Clay blue sticky	25	47	
Sandstone soft decomposed grey	47	63	
Basalt fractured black	63	64	
Decomposed sandstone grey with streaks of hard green sandstone	64	118	
Basalt black broken	118	123	
Basalt grey hard	123	165	
Basalt black broken	165	167	
Basalt grey hard	167	192	
Wood black soft	192	194	
Basalt grey hard	194	207	
Clay grey soft	207	216	
Claystone grey hard	216	222	
Basalt grey hard	222	238	
Basalt grey broken	238	241	
Basalt grey hard	241	255	
Clay grey soft	255	261	
Basalt semi-hard fract. black	261	307	WB 220
Marine sed. fract. soft	307	309	WB 220
Basalt grey soft w/ green	309	317	WB 220

Date started 11-16-88 Completed 12-27-88

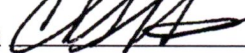
(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Signed  WWC Number 1487
Date 1-18-89

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

Signed  WWC Number 723
Date 1-19-89

Received

MARI 9172

Received
DEC 18 2025

OWRD

NO 3023
RECEIVED

JUL 27 1988

"START CARD"
NOTICE OF BEGINNING OF WELL CONSTRUCTION
(as required by ORS 537.762)

**WATER RESOURCES DEPT.
SALEM, OREGON**

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

Owner's Name and
Mailing Address

City of Sublimity to Robert Gorman
349 SW Division St.
Sublimity, OR 97385

Proposed Commencement Date 1st of AUG 1988

Proposed Well Depth 300-400, Diameter 8'-12",
and Use:

Domestic Community Industrial Irrigation
 Thermal Injection Other

Proposed Well Location: County Marion

Township 8S (N or S) Range 1W (E or W) Section 35

At least 2
of these
must be
provided

1. SW 1/4 of NE 1/4 of above section
2. street address of 8280 Baedigheimer Rd S.E Received
Sublimity, OR 97385 NOV 21 2025
3. tax lot number of well location _____
4. attach approved map with location identified.
(see reverse of this form for approved maps)

OWRD

We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain fields.

x City of Sublimity, OR
Owner's Signature

x C. G.
Bonded Water Well Constructor

by Robert P. Gorman, City Engr.
Title

License No. 723

July 20, 1988
Date

Company STACO

Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.

Site Identification (Click to Collapse...)

GW LogID: MARI 9172 [Well Log Database](#)

GW Well Tag Number:
Tag Verified on Well: No
Site Type: WELL
Primary Use: MUNICIPAL
Unused Status:
Site Source Organization:
Site Source OWRD:
Established By: KARL WOZNIAK
Established Date: 09/11/2007
Bonded Company:
Stage: COMPLETE

Location (Click to Collapse...)

Latitude/Longitude
Latitude: 44.83288823 Horiz. Error: 15.00
Longitude: -122.77040681 Datum: WGS1984
Lat/Long Source: WR FINAL PROOF MAP

Location
TRSQQ: WM 8.00S1.00W35SWNE
Tax Map: 08S-01W-35
Taxlot: 1600
24 Quad: STAYTON
Basin: 2 - Willamette
County: Marion
WM District: 16
WM Region: NW
LSD Elev: 645.00 Accy: 5.00 Datum: NGVD1929
Elev Source: 7.5-MINUTE MAP
[Groundwater Mapping Tool](#)



Maxar | Oregon Water Resources Department and Bureau of La... Powered by

Water Rights (Click to Collapse...)

Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority_date	Season of Use	max_rate_cfs	rate_cfs	rate_cfs_est	TRSQQ
POD 2 - WELL 4 > MILL CREEK	WRIS	G 12269	G 11309					10/22/1990	1/1 ~ 12/31	1.560	0.000	•	WM8.00S1.00W35SWNE
POD 2 - A WELL > MILL CREEK	WRIS	G 3085	G 2882	84853	T 7064			4/22/1965	1/1 ~ 12/31	0.940	0.940		WM8.00S1.00W35SWNE
POD 4 - A WELL > BEAVER CREEK	WRIS	G 4426	G 4170		T 12720			6/3/1968	3/1 ~ 10/31	0.860	0.215	•	WM8.00S1.00W35SWNE

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 9172	Log	NEW	3023	CITY OF SUBLIMITY C/O ROBERT GORMAN		275.00				595.00	595.00	12/27/1988

Well Log	Aquifer	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 9172	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group

Well Test

Well Log	Test Type	Yield(gpm)	Drawdown	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MARI 9172	Pump	600.0	33.0	8.0	18.18

Lithology (Click to Collapse...)

Lithology

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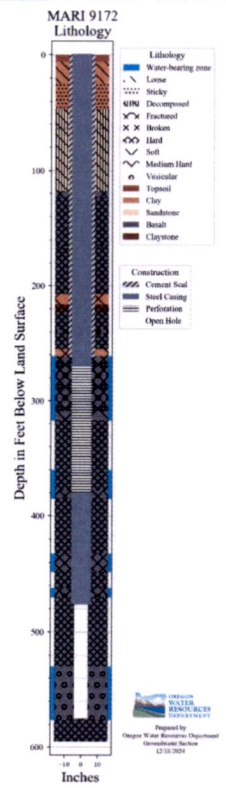
NOV 21 2025

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Start Depth	End Depth	Prim. Lithology	Lithology Desc.	Water Bearing Zone	Water Bearing Zone Wt.
0.00	6.00	Topsoil	Topsoil		
6.00	25.00	Clay	Loose Gray Clay		
25.00	47.00	Clay	Sticky Blue Clay		
47.00	63.00	Sandstone	Decomposed Gray Sandstone		
63.00	64.00	Basalt	Fractured Black Basalt		
64.00	118.00	Sandstone	Decomposed Gray Sandstone & Hard Green Sandstone		
118.00	123.00	Basalt	Broken Black Basalt		
123.00	165.00	Basalt	Hard Gray Basalt		
165.00	167.00	Basalt	Broken Black Basalt		
167.00	207.00	Basalt	Hard Gray Basalt		
207.00	216.00	Clay	Soft Gray Clay		
216.00	222.00	Claystone	Hard Gray Claystone		
222.00	238.00	Basalt	Hard Gray Basalt		
238.00	241.00	Basalt	Broken Gray Basalt		
241.00	255.00	Basalt	Hard Gray Basalt		
255.00	261.00	Clay	Soft Gray Clay		
261.00	309.00	Basalt	Fractured Black Basalt & Medium Hard Black Basalt	Yes	
309.00	317.00	Basalt	Soft Gray Basalt	Yes	
317.00	335.00	Basalt	Hard Black Basalt & Fractured Black Basalt		
335.00	360.00	Basalt	Hard Gray Basalt & Broken Green Unknown		
360.00	378.00	Basalt	Hard Black Basalt & Fractured Black Basalt	Yes	
378.00	385.00	Basalt	Medium Hard Black Basalt & Vesicular Black Basalt	Yes	
385.00	432.00	Basalt	Hard Gray Basalt		
432.00	448.00	Basalt	Medium Hard Gray Basalt & Porous Gray Basalt	Yes	
448.00	462.00	Basalt	Hard Gray Basalt		
462.00	470.00	Basalt	Fractured Black Basalt	Yes	
470.00	530.00	Basalt	Hard Gray Basalt		
530.00	576.00	Basalt	Vesicular Black Basalt	Yes	
576.00	595.00	Basalt	Hard Gray Basalt		

[Download Diagram](#)



Well Construction

(Click to Collapse...)

Construction

Feature Type	Start Depth	End Depth	Diameter	Material Type
Seal		0.00	262.00	16.000 CEMENT
Open interval		270.00	380.00	12.000 PERFORATION
Casing		-1.00	476.00	12.000 STEEL
Open interval		476.00	575.00	8.000 OPEN HOLE

Measured Water Level

(Click to Collapse...)

Records/Page: 20

Measured Water Level

Received

DEC 18 2025

OWRD

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Received

NOV 21 2025

OWRD

Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
11/6/2007		243.00	402.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
10/15/2007		243.00	402.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
9/4/2007		244.00	401.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
7/2/2007		243.00	402.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
6/5/2007		245.00	400.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
4/16/2007		253.00	392.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
2/21/2007		246.00	399.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
12/28/2006		241.00	404.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
11/1/2006		244.00	401.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
8/21/2006		246.00	399.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
7/13/2006	12:05:00	233.00	412.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/13/2006	08:03:00	233.00	412.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/10/2006	13:09:00	233.00	412.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
7/10/2006	08:52:00	233.00	412.00	OWNER	WATER RIGHT	ETAPE	UNKNOWN	
6/7/2006		251.00	394.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
5/10/2006		252.00	393.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
4/4/2006		252.00	393.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
3/3/2006		251.00	394.00	OWNER	WATER RIGHT	UNKNOWN	PUMPING	
2/1/2006		236.00	409.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	
12/28/2005		235.00	410.00	OWNER	WATER RIGHT	UNKNOWN	UNKNOWN	

1 2 3 4

Available Data

(Click to Collapse...)

Aquifer Test Completed:
Geophysical Log Completed:

Water Chemistry:
Flowing Well:
Saline:
Rock Geochemistry:

OWRD Recorder:
Other OWRD Recorder:

Other Documents/Images

(Click to Collapse...)

Image/Document Library

No data matches search criteria.

 - View Hydrograph

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NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the

RECEIVED
DEC 5 1967

WATER WELL REPORT

STATE OF OREGON

State Well No. 81W-35D

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion. SALEM OREGON

(Please type or print)
(Do not write above this line)

State Permit No. _____

G-4426

(1) OWNER:

Name Robert J. Schumacher
Address Rt. 1 Box 34
Sublimity, Ore.

(2) TYPE OF WORK (check):

New Well Deepening Reconditioning Abandon

If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Rotary Driven
Cable Jetted
Bored Irrigation Test Well Other

(4) PROPOSED USE (check):

Domestic Industrial Municipal
Irrigation Test Well Other

(5) CASING INSTALLED:

Threaded Welded
123 1/4 Diam. from 140 ft. to 59 1/2 ft. Gage 250
" Diam. from ft. to ft. Gage
" Diam. from ft. to ft. Gage

(6) PERFORATIONS:

Perforated? Yes No

Type of perforator used

Size of perforations	in. by	in.
perforations from	ft. to	ft.
perforations from	ft. to	ft.
perforations from	ft. to	ft.
perforations from	ft. to	ft.
perforations from	ft. to	ft.

(7) SCREENS:

Well screen installed? Yes No

Manufacturer's Name

Type Model No.

Diam. Slot size Set from ft. to ft.
Diam. Slot size Set from ft. to ft.

(8) WATER LEVEL: Completed well.

Level 93 ft. below land surface Date 9/1/67

Artesian pressure lbs. per square inch Date

(9) WELL TESTS:

Drawdown is amount water level is
lowered below static level

Was a pump test made? Yes No If yes, by whom? Stettler
800 gal./min. with 107 ft. drawdown after 1 1/2 hrs.
710 " 89 " 1 1/2 "
600 " 82 " 1 1/2 "
500 gal./min. with 60 ft. drawdown after 1/2 hrs.

Artesian flow g.p.m. Date

Temperature of water Was a chemical analysis made? Yes No

(10) CONSTRUCTION:

Well seal—Material used Cement Grout

Depth of seal 59 ft.

Diameter of well bore to bottom of seal 16 in.

Were any loose strata cemented off? Yes No Depth

Was a drive shoe used? Yes No

Did any strata contain unusable water? Yes No

Type of water? depth of strata

Method of sealing strata off

Was well gravel packed? Yes No Size of gravel:

Gravel placed from ft. to ft.

(11) LOCATION OF WELL:

County Marion Driller's well number 81W-35D
1/4 1/4 Section T. R. W.M.

Bearing and distance from section or subdivision corner

(12) WELL LOG: Diameter of well below casing 113 1/4

Depth drilled 300 ft. Depth of completed well 300 ft.

Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.

MATERIAL	From	To	SWL
Red clay	0	5	
Yellow clay	5	10	
White clay	10	20	
Yellow clay	20	26	11ft
Grey welded tuffs	26	56	
Basalt -hard	56	110	
Basalt-vesicular	110	117	93ft
Basalt very hard	117	140	
Basalt vesicular	140	185	
Basalt very hard	185	235	
Basalt vesicular	235	260	
Basalt very hard	260	271	
Basalt vesicular	271	300	

Received

NOV 21 2025

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Work started 10/16/67 19 Completed 12/1/67 19

Date well drilling machine moved off of well 12/1/67 19

Drilling Machine Operator's Certification:

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] Harry A. Robinson Date 12-5-1967
(Drilling Machine Operator)

Drilling Machine Operator's License No. 63

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 Harry A. Robinson (Person, firm or corporation) (Type or print)

Address 2214 Front St. NE Salem, Ore.

[Signed] Harry A. Robinson (Water Well Contractor)

Contractor's License No. 22 Date 12/5/67 19

Site Identification (Click to Collapse...)

GW LogID: MARI 9170 [Well Log Database](#)

GW Well Tag Number:
Tag Verified on Well: No
Site Type: WELL
Primary Use: UNUSED
Unused Status:

Site Source Organization:
Site Source OWRD:
Established By: KARL WOZNIAK
Established Date: 11/21/2001
Bonded Company:
Stage: COMPLETE

Location (Click to Collapse...)

Latitude/Longitude

Latitude: 44.83674400 Horiz. Error: 25.00
Longitude: -122.78335200 Datum: WGS1984

Lat/Long Source: SITE VISIT AND IMAGERY

Location

TRSQQ: WM 8.00S1.00W35NW
Tax Map: 081W35 00600
Taxlot: 600
24 Quad: STAYTON
Basin: 2 - Willamette
County: Marion
WM District: 16
WM Region: NW
LSD Elev: 550.00 Accy: 1.00 Datum: NAVD1988
Elev Source: LIDAR
[Groundwater Mapping Tool](#)



Maxar | Oregon Water Resources Department and Bureau of Land M... Pow

Water Rights (Click to Collapse...)

Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority_date	Season of Use	max_rate_chs	rate_chs	rate_chs_est	TRSQQ
POD 1 - A WELL > BEAVER CREEK	WRIS	G 2419	G 2219		T 7285, T 8179			8/15/1962	3/1 ~ 10/31	0.110	0.110		WM8.00S1.00W35NW
POD 1 - A WELL > BEAVER CREEK	WRIS	G 4426	G 4170	94088	T 12720		*	6/3/1968	1/1 ~ 12/31	0.070	0.070		WM8.00S1.00W35NW

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 9170	Log	NEW			ROBERT J SCHUMACHER		12			470.00	300.00	12/1/1967
MARI 9160	Log	DEEPENING			ROB SCHUMACHER		12			470.00	470.00	11/12/1986

Well Log	Aquifer	Ag at Max Depth	System Aquifer	Regional USGS Aquifer	Local USGS Aquifer
MARI 9170	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group
MARI 9160	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Columbia River Basalt Group

Well Test

Well Log	Test Type	Yield(gpm)	Drawdown	Duration (hr)	Calculated Specific Capacity (gpm/ft)
MARI 9170	Pump	800.0	107.0	1.0	7.48

Lithology (Click to Collapse...)

Lithology

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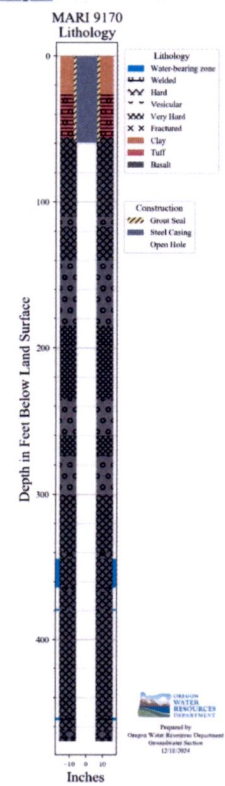
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Start Depth	End Depth	Prim. Lithology	Lithology Desc.	Water Bearing Zone	Water Bearing Zone WL
0.00	5.00	Clay	Red Clay		
5.00	10.00	Clay	Yellow Clay		
10.00	20.00	Clay	White Clay		
20.00	26.00	Clay	Yellow Clay		
26.00	56.00	Tuff	Welded Gray Tuff		
56.00	110.00	Basalt	Hard Basalt		
110.00	117.00	Basalt	Vesicular Basalt		
117.00	140.00	Basalt	Hard Basalt		
140.00	185.00	Basalt	Vesicular Basalt		
185.00	235.00	Basalt	Very Hard Basalt		
235.00	260.00	Basalt	Vesicular Basalt		
260.00	274.00	Basalt	Very Hard Basalt		
274.00	300.00	Basalt	Vesicular Basalt		
300.00	340.00	Basalt	Hard Basalt		
340.00	344.00	Basalt	Fractured, Vesicular, Gray & Green Basalt		
344.00	364.00	Basalt	Hard Gray Basalt	Yes	
364.00	367.00	Basalt	Fractured Vesicular Gray Basalt		
367.00	379.00	Basalt	Hard Basalt		
379.00	380.00	Basalt	Vesicular Black & Gray Basalt	Yes	
380.00	454.00	Basalt	Hard Gray Basalt		
454.00	455.50	Basalt	Fractured Basalt	Yes	
455.50	463.00	Basalt	Hard Black & Gray Basalt		
463.00	468.00	Basalt	Fractured Black Basalt		
468.00	470.00	Basalt	Hard Black Basalt		

[Download Diagram](#)



Well Construction

(Click to Collapse...)

Construction

Feature Type	Start Depth	End Depth	Diameter	Material Type
Seal	0.00	59.00	16.000	CEMENT GROUT
Casing	0.00	59.50	12.750	STEEL
Open Interval	59.50	470.00	12.000	OPEN HOLE

Measured Water Level

(Click to Collapse...)

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Measured Water Level

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10/18/2025
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Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
7/17/2025	10:36:00	152.49	397.51	OWRD	GWATER	ETAPE	STATIC	0.89
4/15/2025	11:16:00	141.58	408.42	OWRD	GWATER	ETAPE	STATIC	0.89
1/16/2025	13:35:00	144.82	405.18	OWRD	GWATER	ETAPE	STATIC	0.89
10/18/2024	11:03:00	150.89	399.11	OWRD	GWATER	ETAPE	STATIC	0.89
7/12/2024	13:41:00	148.28	401.72	OWRD	GWATER	ETAPE	STATIC	0.89
4/19/2024	09:59:00	140.97	409.03	OWRD	GWATER	ETAPE	STATIC	0.89
1/30/2024	14:11:00	143.08	406.92	OWRD	GWATER	ETAPE	STATIC	0.89
10/25/2023	13:30:00	148.52	401.48	OWRD	GWATER	ETAPE	STATIC	0.89
7/20/2023	11:33:00	150.18	399.82	OWRD	GWATER	ETAPE	STATIC	0.89
4/25/2023	12:46:00	139.55	410.45	OWRD	GWATER	ETAPE	STATIC	0.89
1/25/2023	13:00:00	142.69	407.31	OWRD	GWATER	ETAPE	STATIC	0.89
10/7/2022		149.26	400.74	OWRD	GWATER	ETAPE	STATIC	0.89
7/19/2022	12:23:00	143.90	406.10	OWRD	GWATER	ETAPE	STATIC	0.89
4/22/2022	12:02:00	141.01	408.99	OWRD	GWATER	ETAPE	STATIC	0.89
1/28/2022	12:30:00	143.51	406.49	OWRD	GWATER	ETAPE	STATIC	0.89
10/25/2021	10:57:00	148.06	401.94	OWRD	GWATER	ETAPE	STATIC	0.89
7/21/2021	15:22:00	149.53	400.47	OWRD	GWATER	ETAPE	STATIC	0.89
4/21/2021	13:44:00	140.41	409.59	OWRD	GWATER	ETAPE	STATIC	0.89
1/27/2021	13:23:00	141.91	408.09	OWRD	GWATER	ETAPE	STATIC	0.89
10/16/2020	14:24:00	148.09	401.91	OWRD	GWATER	ETAPE	STATIC	0.89

1 2 3 4 5

Flow Meter/Power Meter

(Click to Collapse...)

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Flow Meter/Power Meter

Organization	OWRD	Date	Water Use Year	Final Use (af)	FM Reading Last Year	FM Reading	FM Multiplier	FM Units	FM Rollover Nbr	FM Rollover Value	Final Use Source	Final Use Determin
OWRD	GROUNDWATER SECTION	7/17/2025							0	0		
OWRD	GROUNDWATER SECTION	4/15/2025							0	0		
OWRD	GROUNDWATER SECTION	1/16/2025							0	0		
OWRD	GROUNDWATER SECTION	10/18/2024							0	0		
OWRD	GROUNDWATER SECTION	7/12/2024							0	0		
OWRD	GROUNDWATER SECTION	4/19/2024							1	0		
OWRD	GROUNDWATER SECTION	1/30/2024							1	0		
OWRD	GROUNDWATER SECTION	10/25/2023							1	0		
OWRD	GROUNDWATER SECTION	7/20/2023							1	0		
OWRD	GROUNDWATER SECTION	4/25/2023							1	0		
OWRD	GROUNDWATER SECTION	1/25/2023							1	0		
OWRD	GROUNDWATER SECTION	10/7/2022							1	0		
OWRD	GROUNDWATER SECTION	7/19/2022							1	0		
OWRD	GROUNDWATER SECTION	4/22/2022							1	0		
OWRD	GROUNDWATER SECTION	1/28/2022							1	0		
OWRD	GROUNDWATER SECTION	10/25/2021							1	0		

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OWRD	GROUNDWATER SECTION	1/27/2021							1	0	
OWRD	GROUNDWATER SECTION	10/16/2020							1	0	
OWRD	GROUNDWATER SECTION	7/16/2020							1	0	
OWRD	GROUNDWATER SECTION	4/23/2020							1	0	

1 2

Available Data

(Click to Collapse...)

Aquifer Test Completed: Water Chemistry: **OWRD Recorder:**
Geophysical Log Completed: Flowing Well: Other OWRD Recorder:
 Saline:
 Rock Geochemistry:

Other Documents/Images

(Click to Collapse...)

Image/Document Library

No data matches search criteria.

Other Identifiers

(Click to Collapse...)

Other Identifiers

Identity Name	Identity	Is Duplicate	Description	Link
USGS SITE ID	445013122465601		U.S. Geological Survey Siteid	Report

[View Hydrograph](#)

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Oregon

Tina Kotek, Governor

Water Resources Department
725 Summer St NE, Suite A
Salem, OR 97301
(503)-986-0900
Fax: (503)-986-0904

RECEIVED DEC 05 2025

November 24, 2025

City of Sublimity
PO Box 146
Sublimity, OR 97385

Received
DEC 18 2025
OWRD

Dear City of Sublimity:

On November 21, 2025, the Department received your application for permanent transfer for Certificate 84853, and application for the Reimbursement Authority (RA) Process along with payment for the RA Application.

We are returning your application because the Department did not receive the necessary fees for the application. The application appears to be absent the necessary fees for intake. Please use the following web address to calculate the appropriate fees for this transfer:

https://www.oregon.gov/owrd/WRDFormsPDF/fee_schedule.pdf

Please provide the completed application, and check for the required fees according to the link above. Additionally, if the following changes could be made to the application for clarity, it would be helpful:

- In the Applicant Information section, add "ATTN: Alan Frost"
- On Page 1 of the Evidence of Use Affidavit, please check under the **OR** section the third box, "The water right is not subject to forfeiture..."

If you have any question, please contact me at 971-304-5006 or by email at dante.j.luongo@water.oregon.gov.

Sincerely,

Dante J. Luongo
Transfers Specialist
Transfers and Conservation Section
Cc: 4B Engineering and Consulting, applicant's agent (4454 71st Ave SE, Salem, OR 97317)

Enclosure:
Transfer Application, RA Application, and Check for \$125.00

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Oregon Water Resources Department
Transfer Fee Calculation for Permanent (Non-District) Transfer

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[Return](#) [Contact Us](#)

Today's Date: Monday, December 8, 2025		Fee Calculation
Base Fee (includes one type of change to one water right for up to 1 cfs)		\$2,040.00
Fill in information below-- Check each box that applies.		
Types of Change Proposed:		
<input type="checkbox"/> Place of Use		
<input checked="" type="checkbox"/> Point of Diversion (POD)/Appropriation (POA); and/or Additional POD/POA; and/or SW POD to GW POD	\$0.00	
<input type="checkbox"/> Character of Use		
Enter total number of water rights included in transfer. <input type="text" value="1"/>	\$0.00	
<input checked="" type="checkbox"/> Check this box if you propose to add or change a well, or change from a surface water POD to a well.	\$720.00	
Enter total number of groundwater wells (POAs) included in transfer. <input type="text" value="1"/>	\$0.00	
<input type="checkbox"/> Check this box if you propose to change the place of use or character of use for a NON-irrigation right.		
<input type="checkbox"/> 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:	\$2,760.00	
Check each box that applies.		
<input type="checkbox"/> The transfer is necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932.		
<input type="checkbox"/> 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:	\$2,760.00	
Return to Edit Clear		

Check sent 12/10/2025
#22857

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DEC 18 2025

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