

June 25, 2025

Lisa Jaramillo **Oregon Water Resources** Department 725 Summer Street NE, Suite A Salem, OR 97301

RE: Transfer Application for Certificates 84092 and 90750, in the name of City of Hubbard

Dear Lisa:

The City of Hubbard is the holder of portions of Certificates 84092 and 90750 that authorize the appropriation of groundwater for municipal use.

On behalf of the City of Hubbard, GSI Water Solutions, Inc. is filing the enclosed transfer application to add two additional points of appropriation, Well 4 and Well 1A, to Certificate 84092, and add an additional point of appropriation, Well 1A, to Certificate 90750.

The required transfer application fee of \$2,860 is also enclosed.

Please contact me if you have any questions or concerns. My email address is mclarke@gsiws.com.

Sincerely,

Mikaela Clarke

Mikaela Clarke Water Resources Analyst

Enclosures: Water Right Transfer Application and attachments Check for processing fee in the amount of \$2,860

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Application for Permanent Water Right Transfer



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

Part 1 of 5 – Minimum Requirements Checklist

Staff:

Revised 7/7/2022

This transfer application will be returned if Parts 1 through 5 and all required
attachments are not completed and included.
For guestions, please call (503) 986-0900, and ask for Transfer Section.

Check all ite	ms included with this application. (N/A = Not Applicable) $JUN \ 0 \ 6 \ 2025$
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Transfer Application Map Checklist.
\boxtimes	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.
\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>2</u> List them here: <u>Certificate 84092 & Certificate 90750 (See Attachment</u> <u>A)</u>
	Please include a separate Part 5 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.
	Attachments:
\boxtimes	Completed Transfer Application Map. See Attachment B
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation. See Attachment C
⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
□	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.
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 <u>all</u> 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. <u>See Attachment D</u>
N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation. See Attachment E
□ ⊠ N/A	
	(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
	Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Part is incomplete Other/Explanation

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Date:

Part 2 of 5 – Transfer Application Map

Yo	our tran	sfer application will be returned if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and he 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
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes		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.
\square		Township, Range, Section, ¼¼, 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.
		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.
	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 5 - Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)					
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360			
	Types of change proposed:					
	Place of Use Character of Use Point of Diversion/Appropriation					
	Number of above boxes checked =(2a)					
	Subtract 1 from the number in line $2a = 0$ (2b) <i>If only one change, this will be 0</i>					
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	0			
	Number of water rights included in transfer 2 (3a)					
	Subtract 1 from the number in 3a above: <u>1 (3b</u>) <i>If only one water right this will be 0</i>					
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	610			
	Do you propose to add or change a well, or change from a surface water POD to a well?					
	\Box No: enter 0 \Box Yes: enter \$480 for the 1 st well to be added or changed <u>480 (4a)</u>					
	Do you propose to add or change additional wells?					
	No: enter 0 Xes: multiply the number of additional wells by \$410 410 (4b)					
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » » » »	4	890			
	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 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: <u>(5c)</u> and multiply					
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	0			
6	Add entries on lines 1 through 5 above » » » » » » » » » » » » Subtotal:	6	2,860			
	Is this transfer:					
	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 » » » » » » » » » » » » » » » » » »	8				
	Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acros) and					

*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	\$990.00				
	Number of wells included in substitution (2a)						
	Subtract 1 from the number in 2a above: <u>(2b)</u> If only one well this will be 0						
2	Multiply line 2b by \$480 and enter » » » » » » » » » » » » » » » »	2					
3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3					
_		0					

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Part 4 of 5 – Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.		
City of Hubbard; Attn: Melinda Olinger			503-982-9429			
ADDRESS				FAX NO.		
P.O. Box 380						
CITY	STATE	ZIP	E-MAIL			
Hubbard	Hubbard OR 97032			ofhubbard.org		
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			PHONE NO.	ADDITIONAL CONTACT NO.	
GSI Water Solutions, Inc.; Attn: Mikaela Clarke			971-200-8501		
ADDRESS			FAX NO.		
650 NE Holladay Street, Suite 900					
CITY	STATE	ZIP	E-MAIL		
Portland					
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: The City of Hubbard is proposing to add two additional points of appropriation, Well 4 and Well 1A, to water right Certificate 84092, and an additional point of appropriation, Well 1A, to water right Certificate 90750.

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.

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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: **Woodburn Independent**.
- 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

Melinda Olinger, Public Works Superintendent Print Name (and Title if applicable)

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No* N/A – This water right is held by a municipality for municipal use.

*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? Xes No The City is in the process of purchasing the land where the proposed well (Well 1A) is located.

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: <u>https://www.oregon.gov/owrd/WRDFormsPDF/Transfer_Property_Transactions.pdf</u>

RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
City of Hubbard					
ADDRESS				FAX NO.	
P.O. Box 380					
CITY	STATE	ZIP	E-MAIL		
Hubbard	OR	97032			
Describe any special ownership circumstances:					
The confirming Certificate shall be issued in the name of: 🛛 Applicant 🗌 Receiving Landowner					

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**.)

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IRRIGATION DISTRICT NAME	ADDRESS	
СІТҮ	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	ADDRESS	
City of Hubbard Planning/Land Use Department*	3720 Second Street	
	P.O. Box 380	
CITY	STATE	ZIP
Hubbard	OR	97032

*The City of Hubbard Planning/Land Use Department is contracted to the Mid-Willamette Valley Council of Governments (MWVCOG) for land use planning reviews.

ΕΝΤΙΤΥ ΝΑΜΕ	ADDRESS	
CITY	STATE	ZIP

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Part 5 of 5 – Water Right Information

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. The City's water distribution system relies on 4 annually or seasonally active wells and conveys water to its customers via a piped system. Wells 1, 2, and 3 are equipped with a line-shaft turbine pump and motor. Well 4 is equipped with a submersible pump.

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)	Τ\	wp	R	ng	Sec	1/4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized	MARI 56602	4	s	1	w	33	NE	SE	DLC 70	415 feet North and 3,885 feet West from SE corner of DLC 70 ¹
Well 2	Authorized	MARI 923	4	S	1	w	33	SE	NE	DLC 70	1,725 feet North and 3,560 feet West from SE corner of DLC 70 ¹
Well 3	Authorized	MARI 955	4	S	1	w	34	SW	NW	DLC 70	1,240 feet North and 2,620 feet West from SE corner of DLC 70 ¹
Well 4	☐ Authorized ⊠ Proposed	MARI 55251	4	S	1	w	33	NW	SE	DLC 55	1,690 feet North and 1,460 feet West from SE corner of Section 33
Well 1A	☐ Authorized ☑ Proposed	Well 1A	4	S	1	w	33	NE	SE	DLC 70, TL 3102	2,380 feet North and 700 feet West from SE corner of Section 33

¹The measured distances provided in Table 1 more accurately describe the actual locations of the authorized wells.

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

- Place of Use (POU)
 - Character of Use (USE)
 - Point of Diversion (POD)

- Supplemental Use to Primary Use (S to P) Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- D) Addition

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Additional Point of Diversion (APOD)

Surface Water POD to Ground Water POA (SW/GW)

Substitution (SUB)

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.	Do you have questions about how to fill-out the tables?
See page 6 for instructions.	Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Changes to Water Right Certificate # 84092

List the change proposed for the acreage in each ¼ 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.

١	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	energy and a second s									ES					
Twp	R	ng	Se	ec	74	1⁄4	Tax Lo	Gvt tLot o DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Ти	vp	Rr	ng	Sec	1/4	1/4	Tax Lo	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
a della													EXAMPLE			-			5. 1 A	C. Contra		4 - 11				
2 5	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
													ΑΡΟΑ	See Certificate 84092 (Attachment A) and Map (Attachment B) for Place of Use Municipal 2, 3, 4, and 1A					12/13/1989							
						TOT	TAL AC	RES:					Sec. Sec.							TO	TAL AC	RES:	N/A			

Additional remarks: The Applicant is proposing to add two additional points of appropriation, Well 4 and Well 1A, to water right Certificate 84092.

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For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: <u>Certificate 84092</u> <u>authorizes the use of water for municipal use so "layering" does not apply.</u>

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) N/A

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

For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A

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. See
 Attachment E
 - 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.

Name or Number	(Yes or No)	ID Tag No. L	depth 280 (est.)	16 (casing) 12 (screen assembly)	(feet) 0-280 (est.)	(intervals) 0-150 (est.)	(in feet) 183-200 215-235 250-280	well (in feet) 80 (est.)	(sand, gravel, basalt, etc.) Sand & Gravel (Quaternary-Late	rate of water right
Proposed or Authorized POA	Is well already built?	If an existing well: OWRD Well	Total well	Casing Diameter	Casing Intervals	Seal depth(s)	Perforated or screened intervals	Static water level of completed	Source aquifer	Well -specific rate (cfs or gpm). If less than full

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Part 5 of 5 – Water Right Information

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 # 90750

Description of Water Delivery System

System capacity: 0.668 cubic feet per second (cfs) OR

____ gallons per minute (gpm)

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. <u>Well 4 conveys water to the City's customers via a piped system</u>. <u>Well 4 is equipped with a submersible pump</u>.

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		R	ng	Sec	1/4	%	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 4	Authorized	MARI 55251	4	s	1	w	33	NW	SE	DLC 55	1,690 feet North and 1,460 feet West from SE corner of Section 33 ¹
Well 1A	Authorized	Well 1A	4	S	1	w	33	NE	SE	DLC 70, TL 3102	2,380 feet North and 700 feet West from SE corner of Section 33

¹The measured distance provided in Table 1 more accurately describes the actual location of the authorized Well 4.

Check 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)		Point of Appropriation/Well (POA)
Point of Diversion (POD)	\boxtimes	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)

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.	Do you have questions about how to fill-out the tables?
See page 6 for instructions.	Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Changes to Water Right Certificate # 90750

List the change proposed for the acreage in each ¼ 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.

٦	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANG List only that part or portion of the water right that will be changed. Gvt Type of USE POD(s) or DOD(s) or										Proposed Changes (see				Гhe	listii			uld ap		AFTER	on" lands) PROPOSED	CHANGE	5		
Twp	Rr	ng	Sec		1/4	1⁄4	Tax Lo	Gvt tLot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tv	vp	Rr	ıg	Sec	3/4	1⁄4	Tax Lo	Gvt t Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
				1.20									EXAMPLE												No.	
2 S	9	E	15	5 N	E	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
										A A A A A				2	s	9	E	2	sw	NW	500	10.30 ×	5.0		POD #6	1901
													ΑΡΟΑ		"W	/ithi	n the	e Ser	vice B	ound	aries o	f the C	City"	Municipal	Well 4, Well 1A	3/29/1999
						TOT	AL AC	RES:												TOT	TAL AC	RES:	N/A			

Additional remarks: The Applicant is proposing to add an additional point of appropriation, Well 1A, to water right Certificate 90750.

Revised 7/7/2022

Permanent Transfer Application Form – Page 12 of 13

TACS

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For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: <u>Certificate 90750</u> <u>authorizes the use of water for municipal use so "layering" does not apply.</u>

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) N/A

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

For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A

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. See Attachment E

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	ls 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 1A	No	N/A	280 (est.)	16 (casing) 12 (screen assembly) (est.)	0-280 (est.)	0-150 (est.)	183-200 215-235 250-280 (est.)	80 (est.)	Sand & Gravel (Quaternary-Late Tertiary Sediment)	N/A

Permanent Transfer Application Form – Page 13 of 13

OWRD

JUN 27 2025

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Attachment A

Certificates 84092 and 90750

Application for a Permanent Water Right Transfer City of Hubbard

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF HUBBARD PO BOX 380 HUBBARD OR 97032-0380

confirms the right to use the waters of THREE WELLS in the Mill Creek Basin for MUNICIPAL USES.

This right was perfected under Permit G-10965. The date of priority is DECEMBER 13, 1989. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 1.56 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Well	Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Survey Coordinates
1	4 S	1 W	WM	33	NE SE		70	240 FEET NORTH & 3940 FEET WEST FROM SE CORNER, DLC 70
2	4 S	I W	WM	33	SE NE		70	1575 FEET NORTH & 3748 FEET WEST FROM SE CORNER, DLC 70
3	4 S	1 W	WM	34	SWNW		70	1125 FEET NORTH & 2675 FEET WEST FROM SE CORNER, DLC 70

A description of the place of use to which this right is appurtenant is as follows:

		MUNIC	IPAL	USES	-	2
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC
4 S	1 W	WM	27	NWSW	6	
4 S	1 W	WM	27	NW SW		70
4 S	1 W	WM	27	SWSW	10 10	70
4 S	1 W	WM	28	NE SE		70
4 S	1 W	WM	28	NE SE	4	
4 S	1 W	WM	28	SE SE	1 1 M	70
4 S	1 W	WM	33	NE NE	Service and	70
4 S	1 W	WM	33	NWNE	the second	70
4 S	1 W	WM	33	NW NE	4	1.11
4 S	1 W	WM	33	SW NE	a 1	70

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NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

Application G-11998.jwg

Page 1 of 3

Certificate 84092

MUNICIPAL USES								
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC		
4 S	1 W	WM	33	SW NE	3			
4 S	1 W	WM	33	SE NE		70		
4 S	1 W	WM	33	SENW	3			
4 S	1 W	WM	33	NE SW	4			
4 S	1 W	WM	33	NE SE		70		
4 S	1 W	WM	33	NE SE		55		
4 S	1 W	WM	33	NW SE		70		
4 S	1 W	WM	33	NW SE		55		
4 S	1 W	WM	33	NW SE	4			
4 S	1 W	WM.	33	SW SE		55		
4 S	1 W	WM	33	SE SE		55		
4 S	1 W	WM	34	NENW		70		
4 S	1 W	WM	34	NWNW		70		
4 S	1 W	WM	34	SWNW		70		
4 S	1 W	WM	34	NW SW		70		
4 S	1 W	WM	34	NW SW		55		
4 S	1 W	WM	34	SW SW		55		
5 S	1 W	WM	4	NW NE		38		

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the wells at all times.

When required by the department, the water user shall install and maintain a weir, meter, or other suitable measuring device and shall keep a complete record of the amount of ground water withdrawn.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

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Page 2 of 3 Application G-11998.jwg

Certificate 84092

The use of water shall be limited when it interferes with any prior surface or ground water rights.

JUN 2 0 2008 Issued

Ful for Phillip C Ward Director Water Resources Department

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Application G-11998.jwg

Page 3 of 3

Recorded in State Record of Water Right Certificates numbered 84092.

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF HUBBARD VICKIE NOGLE PO BOX 380 HUBBARD, OREGON 97032

JUN 27 2025

Received

OWRD

confirms the right to use the waters of A WELL IN MILL CREEK BASIN for MUNICIPAL USE.

This right was perfected under Permit G-13857. The date of priority is MARCH 29, 1999. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.668 CUBIC FOOT PER SECOND, measured at the well.

The period of use is year round.

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	1 W	WM	33	NW SE	55	1540 FEET NORTH AND 1720 FEET WEST FROM SE CORNER, SECTION 33

The place of use is located as follows:

WITHIN THE SERVICE BOUNDARIES OF THE CITY

Measurement, recording and reporting conditions:

- A. The water user shall maintain a meter or other suitable measuring device approved by the Director in good working order, shall keep a complete record of the amount of water used each month, and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water-use information, including the place and nature of use of water under the right.
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-14954.brc

Certificate 90750

The water user shall monitor and report the impact of water use under this right in accordance with the approved water level monitoring plan on file with the Department. If a well listed on this right (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this right.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well shall be continuously cased and continuously sealed to a minimum depth of 210 feet below land surface.

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine the water level elevation in the well at all times.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described; however, water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

SEP 1 8 2015 Issued

Dwight ench

Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department



Application G-14954.brc

Page 2 of 2

Certificate 90750

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Attachment B

Application Maps Application for a Permanent Water Right Transfer City of Hubbard

Received JUN 27 2025 OWRD

Attachment C

Evidence of Use Affidavit Application for a Permanent Water Right Transfer City of Hubbard

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

7

SS

)

County of MARION)

I, MELINDA OLINGER, in my capacity as PUBLIC WORKS SUPERINTENDENT

mailing address P.O. Box 380, HUBBARD, OR 97032

telephone number (503)982-9429, being first duly sworn depose and say:

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

-	_	
	Personal observation	
	reisonal observation	

Professional expertise

- 2. I attest that:
 - \boxtimes

Water was used during the previous five years on the **entire** place of use for Certificate # <u>84092 AND 90750</u>; **OR**

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

Certificate #	Township	Range	Mer	Sec	Y4 Y4	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 <u>not</u> 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)

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

(continues on reverse side)

Received

JUN 27 2025

OWRD

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Evidence of Use Affidavit - Page 1 of 2

TACS



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6/17/2025 Date



Signed and sworn to (or affirmed) before me this 2 day of Kune, 2025.

Notary Public for Oregon

My Commission Expires. 25/30/2027

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 records of other water suppliers	 District assessment records for water delivered 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 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.	Copy of instream lease or lease number Certificates 84092 and 90750 (Attachment A) are water rights held by a city for municipal purposes.

Evidence of Use Affidavit - Page 2 of 2

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Attachment D

Land Use Information Form Application for a Permanent Water Right Transfer City of Hubbard

Land Use Information Form

, . . . , **,**



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

JUN 27 2025

NOTE TO APPLICANTS

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

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and used on federal lands only; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a. The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b. The application involves a change in place of use only;
 - **c.** The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; **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 a new water right or modifying an existing water right. The Oregon Water Resources Department (OWRD) requires applicants to obtain land use information to ensure the water right does not result in land uses that are incompatible with your comprehensive plan. Please complete the form and return it to the applicant for inclusion in their application. **NOTE:** For new water right applications only, if you are unable to complete this form while the applicant waits, you may complete the "Receipt Acknowledging Request for Land Use Information" and return it to the applicant.

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

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Land Use Information Form — Page 2 of 4

Last Revised: 10/2023

Land Use Information Form



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

NAME			PHONE	
City of Hubbard; Attn: Melinda Oli	nger		503-982-9429	
MAILING ADDRESS				
P.O. Box 380				
CITY	STATE	ZIP	EMAIL	
Hubbard	OR	97032	molinger@cityofhubbard.org	

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	Ya Ya	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
4S	1W	33	NW SE	3001	PU	Diverted	Conveyed	🛛 Used	Municipal
4 S	1W	33	NE SE	3100	RC	Diverted	Conveyed	🛛 Used	Municipal

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

City of Hubbard, through Mid-Willamette Valley Council of Governments (MWVCOG)

NOTE: A separate Land Use Information Form must be completed and submitted for each county and city, as applicable.

B. Description of Proposed Use

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

Permit to Use or S		Water Right Transfer Exchange of Water		dment or Ground Water Re Conserved Water	egistration Modification
Source of water:] Reservoir/Pond	Ground Water	Surface Wat	er (name)	
Estimated quantity of	water needed:	2.228 🛛 cubic fe	et per second	gallons per minute	acre-feet
Intended use of water	r: 🗌 Irrigatio		Industrial	Domestic for	
Briefly describe:					
		Id two additional wells	-		

well to Certificate 90750. The locations of the wells are listed on this form and shown on the attached maps. Well 4 (on tax lot 3001) is already authorized on the City's water right Certificate 90750.

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

See Page 4 🗲

Received

JUN 27 2025

OWRD Last Revised: 10/2023

Land Use Information Form — Page 3 of 4



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 use(s), including proposed construction, are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): <u>PU zone outright permitted</u>
- Land uses to be served by the proposed water use(s), 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-U	se Approval:
conditional use permit	Approved	Denied	 Being Pursued Not Being Pursued
		Obtained Denied	 Being Pursued Not Being Pursued
		Obtained Denied	 Being Pursued Not Being Pursued
		Obtained Denied	 Being Pursued Not Being Pursued

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

Name: Holly Byram	Title: Contract City Planner, MWVCOG
, ,	Date: 00/17/25
Governmental Entity: for City of Hubbard	Phone: (503)540-1617

Receipt Acknowledging Request for Land Use Information

Note to Local Government Representative: Please complete this form and return it to the applicant. For new water right applications <u>only</u>, if you are unable to complete this form while the applicant waits, you may complete this receipt and return it to the applicant. If you sign the receipt, you will have 30 days from the date of OWRD's Public Notice of the application to submit the completed Land Use Information Form to Oregon Water Resources Department. Please note while OWRD can accept a signed receipt as part of intake for an application for a new permit to use or store water, a completed Land Use Information Form is required for all other applications.

Staff Name:	Title:	Received
Staff Signature:	Date:	JUN 2 7 2025
Governmental Entity:	Phone:	
		OWRD

Land Use Information Form - Page 4 of 4

Last Revised: 10/2023

14686 -

OWRD

Applicant Name



· · ·

Date: May 2, 2025 Data Sources: BLM, ESRI, OWRD, USGS



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14686 -

Vell 3 (MAR) 535, 1,240 feet North and 2,620 feet West from SE corrier of DLC 70, Section 34, Township 4 South, Range 1 West (W.M.) - Tax lot 1800 **Proposed Additional Points of Appropriation** Well 4 (MARI 55251): 1,690 feet North and 1,460 feet West from SE correr of Section 33, Township 4 South, Range 1 West (W.M.) - Tax lot 3000 Well 1A: 2,380 feet North and 700 feet West from SE correr of Section 33, Township 4 South, Range 1 West (W.M.) - Tax lot 3100



· · · · ·

Well 1A

2,380 feet North and 700 feet West from SE corner of Section 33, Township 4 South, Range 1 West (W.M.) - Tax lot 3100

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1 INCH = 1,320 FEET

Received JUN 2 7 2025 OWRD

Attachment E

Well Logs Well 1: MARI 56602 Well 2: MARI 923 Well 3: MARI 955 Well 4: MARI 55251 Application for a Permanent Water Right Transfer City of Hubbard .

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	. 45/11	W-33	Jab
) State Permit	No	•	
CATION OF WELL:			
Marion Driller's well	number		
SE & Section 33 T. 4	S_R_IW		W.M
ad distance from section or subdiv	vision corner	r	
ATER LEVEL: Completed	well.		
which water was first found	109		f
1 35 ft. below lar	nd surface.	Date 3/0	775
	quare inch.		
ELL LOG: Diameter of we	ell below cas	ing	10
Hed 271 ft. Depth of co			
1: Describe color, texture, grain si			
thickness and nature of each str	atum and ad	gulfer po	cnetrated
ast one entry for each change of for f Static Water Level and indicate	principal wa	let-beart	ng strate
MATERIAL	From	То	swL
			+
e additional sheet			1
	Rece	ved	+
	JUN 27	2025	
		1	1
	OWF	D	1
		1	
rted 1/27/75 19 Con	npleted 3/	10/75_	19
Il drilling machine moved off of w		13/75	5 19
Machine Operator's Certificates well was constructed under	my direc	t supc	rvisio
its used and information repo	ried above	are tru	le to n
owledge and belief.	Data	2/72	1074
(Drilling Machine Operators	. Date	51 13	1.97 ;
Machine Operator's License	No		
is well was drilled under my ju	urisdiction :	and this	report
the best of inv knowledge and	d benet.		
7+ D			
Zent Drilling, Inc		uver,	
Th	This well was drilled under my j to the best of my knowledge an an <u>Zent Drilling</u> , Inc (Person, hum w. supertined)	ne Zent Drilling, Inc.	This well was drilled under my jurisdiction and this to the best of my knowledge and belief. <u>Cent Drilling</u> , Inc. (Cerson, fum of event final) (Type or F 7310 St. Johns Blyd, Vancouver,

#12

#7

Well I

City of Hubbard Will # 1

Forcetions	From	To
top soil silty elay 1t. brown silty eand fine 1t. brown silt blue gray silty cand 1t. brown silty clay gray silty sand fine blue gray sand gravel water (1-) silt gray eand gravel water gray silt gray clay gravel sand gruvel water (3/4-) silt gray green gravelly silt gray clay gray green rocky clay gray green silty sand gray sand medica gray sand gravel fine gray sand medica gray	$\begin{array}{c} 0 \\ 2 \\ 35 \\ 65 \\ 71 \\ 96 \\ 109 \\ 119^{\frac{1}{2}} \\ 131 \\ 134 \\ 151 \\ 147 \\ 188 \\ 199 \\ 199 \\ 199 \\ 215 \end{array}$	2 35 65 71 96 1099 1199 1194 124 1314 151 44 75 14 189 9 12 21 5 21 8
sand medium gray sand gravel (layered w/clay sand) sand gravel (la- med sand)	218 2221	218 222 2 2272
sand gravel clay sand gray green sandy silt gray green sand fine gray sami medium gray	227 1 239 249 252 1	239 249 2521 2561
sand fine gray silty clay gray green	256 <u>2</u> 269	269 271

# $\frac{1}{80}$ 216 222 # $\frac{1}{8100}$ $222\frac{1}{2}$ $231\frac{1}{2}$ # $\frac{1}{10}$ $251\frac{1}{2}$ $252\frac{1}{2}$	Disceter	slot size	set from	to
∎ # 16 253 25	# R	980 9100 #10	216 222 2	199 222± 235 253
	1	#16	253	2565

Air Column 180ft Static level 9/1/76 57 ft

Received JUN 27 2025 OWRD

P.2

1

STATE LEINEER, SALEN, OREGON 973NGINEER (Please type within 30 days from the date ENGINEER (Do not write a of well completion: LEM, OREGON	pe or princ) above this line)		w-3	
(1) OWNER:	(11) LOCATION OF WELL:			
Name City Of Hubbard, Oregon				
	County Marion Driller's well n			
Address	NI 14 SE 14 Section 33 T. 45		IW	W .:
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner		
New Well 🛣 Deepening 🗌 Reconditioning 🗋 Abandon 🗍				
If abandonment, describe material and procedure in Item 12.	-			
(3) TYPE OF WELL: (4) PROPOSED USE (check):				
Rotary D Driven D	(12) WELL LOG: Diameter of well	below cas	sing	
Cable Image: C	Depth drilled 263 ft. Depth of compl	eted wel	1 260	
	Formation: Describe color, texture, grain size	and strue	cture of m	ateria
CASING INSTALLED: Threaded □ Welded □ 16 " Diam. from 0 ft. to 51 ft. Gage 312	and show thickness and nature of each stratu with at least one entry for each change of form in position of Static Water Level as drilling pro-	im and a nation. R	quifer per eport each	netrate chan
12." Diam. from 0 ft. to 140 *6* ft. Gage .375	MATERIAL	From	To	SWL
" Diam. from ft. to ft. Gage	boown sandy clay	0	0	
PERFORATIONS: Perforated?	fine brown sandy silt	9	15	
Type of perforator used	grey-brown sandy silt	15	40	
	grey-brown fine sand &			
	water	40	45	
perforations from ft. to ft.	grey-brown clay silt	45	83	
perforations from ft. to ft.	grey sandy clay	83	101	
perforations from ft. to ft. to ft.	cemented medium fine sand			
perforations from ft. to ft. to ft.	& gravel	101	103	
It.	Med. fine sand & water			
(7) SCREENS: Well screen installed? X Yes D No	with bad oder	103	115	
Manufacturer's Name Johnson	2 in coarse sand, 2in.			
Type Johnson Stainless Stael Nopipe size	rocky clay, sand & gravel grey-brown rocky clay	115	131	
Diam. 10. Slot size 18 Set from 139 ft. to 149 ft.	med. grey-green sand &	_131	1382	
Diam Slot size Set from ft. to ft.	Water	1381	1493	4
(8) WATER LEVEL: Completed well.	gravel, sandy clay binder	1491	152	
Static level 40 ft. below land surface Date 11=6=67	fine grey sandy silt	152	158	
ian pressure lbs. per square inch Date	fine grey sandy clay	158	173	
(9) WELL TESTS: Drawdown is amount water level is	4 to 6 in. layers of fine			
lowered below static level	grey sand & fine grey			
Was a pump test made? X Yes No If yes, by whom? Driller	Sandy Sandy Silt Work started 8-29-67 19 Complete	173	179	
vield: 800 gal./min. with 76 ft. drawdown after 7 hrs.	0-20-01	a 11-3	4	4 19 4
······································	Date well drilling machine moved off of well 1	1- 1	16	19 E
" " " "	Drilling Machine Operator's Certification:			
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my dir rials used and information reported abov	rect supe	ervision.	Mate
Artesian flow g.p.m. Date	knowledge and belief.		. ue 10 m	,
Temperature of water Was a chemical analysis made? 🗌 Yes 🕵 No	[Signed] Marchine Jert	Date 1	-7	19 6
(10). CONSTRUCTION:				
Well seal-Material used Bentonite	Drilling Machine Operator's License No	213		
FO	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdie	tion and	d this was	nort :
	title to the best of my knowledge and belie	f.		Jort 1
Was a drive shoe used? 🛣 Yes 🗌 No	NAME <u>George Zent & Sons</u> (Person, firm or corporation)			
Did any strata contain unusable water? 🛃 fes 🗌 No				
	Address 4305 N.E. 44th St. V	ancou	ver,	Nas
Method of sealing strate of heavy hentonite slury	reignadi dearso s. 1			
Was well gravel packed? Ves 🔂 No Size of gravel:	[Signed] Marye Hent	or)		
	Contractor's License No		7	-
(USE ADDITIONAL SHE			, 1	9.67.

1 > 4/16-33 K Marion

CITY OF HUBBARD WELL 11-14-67

Screen, Johnson 10 in pipe dize

.

1 1

dia.	10	slot	size	18	set	from	139	ft.	to	149	ft.
	1.0		**				180	*	1	182	*
*	10				18		182	đ	12	190	28
Ħ	10	*	14	12	11	#1	250	*	11	253	15
19	10	19	13	25	1	4t	253	11	11	260	41

FORMATIONS CONTINUED

fine to med. grey sand & water	from 179	to 194	SWL 35
grey-green shale	194	205	
rocky clay	205	210	
gravel with sandy clay binder	210	215	
Med sand 3/4 gravel with some 4 to 5 in seams			
of sandy clay binder	215	229	50
gravel with grey sandy clay binder	229	249	
fine grey sand & water	249	250	50
med. to coarse grey sand & water mixed with			
some 2 in. minus gravel	250	260	50
sandy clay, 4 in. grey-brown sandstone at 260	260	263	

RECEIVED STATE ENGINEER SALEM. OREGON

Received JUN 27 2025 OWRD

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

WATER RESOURCES DEPART SALEM, OREGON 97310 M within 30 days from the day of well completion.

STATE OF OREGON JAN 2 4 1983 State Well No. .. type or matter RESOURCES DEPT.ermit No. (Do not write above this line) SALEM, OREGON

ECEIVED

(1) OWNER:

Name City of Hubbard Address Hubbard, Oregon 97032

(2) TYPE OF WORK (check):

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

(3) TY	YPE	OF WELL:	(4) PR(OP	OSED US	SE	(check):	•
Rotary Cable		Driven	Domestic		Industrial		Municipal	1
Dug			Irrigation		Test Well		Other	

CASING					Threaded 🗌	
1274 " Diam.	from	+3	ft.	to		Gage
" Diam.	from		ft.	to	ft.	Gage
" Diam.	from		ft.	to	ft.	Gage

PERFORATIONS:

Perforated? 🗌 Yes 🕅 No.

Type of perforator used Size of perforations in. by in.

ft. to ... ___ perforations from ... ft. perforations from ft. to . ft. perforations from . ft. to . ft

(7) SCREENS: Manufacturer's NameJ.	Well screen installed	? 🚺 Yes	🗋 No
Type Telescopin			
Diam. 12 Slot size	150 set from 205	ft. to	230 ft.
Diam Slot size	Sat from	ft to	

Drawdown is amount water level is lowered below static level (8) WELL TESTS:

Was a pump test made? 😿 Yes 🗌 No If yes, by whom? driller Vield. 330 with 140 ft drawdo ant Imin

Bailer test	gal./min.	with	ft.	drawdown afte	r	hrs.
н	"	· · · · · · · · · · · · · · · · · · ·		N		
<u> </u>	H			"		"
Tient.)] 0	gal./min. wi	in 140	11. 0	rawdown atter	14	nrs.

Artesian flow g.p.m. erature of water Depth artesian flow encountered ft. 1000

(9) CONSTRUCTION:

Well seal-Material used Cement
Well sealed from land surface to
Diameter of well bore to bottom of seal
Diameter of well bore below seali.
Number of sacks of cement used in well seal 47 sacks
How was cement grout placed? Grout pumped
3
Was a drive shoe used? 🛱 Yes 🗌 No Plugs Size: location ft.
Did any strata contain unusable water 🗌 Yes 🖄 No
Type of water?
Method of sealing strata off
Was well gravel packed? Yes No Size of gravel:
Gravel placed from

. ..

(10) L	OC	ATION	I OF	WEL	L:				
County	Ma	rian		Dri	ller'	s well	num	ber	
	14	34	Sectio	n 34	Т	. 1W	R.	48	W.M.
Bearing	and	distance	from	section	ór	subdiv	ision	corner	

(11) WATER LEVEL: Completed well.

Depth at which	water was	first	found	78		ft.
Static level	40		ft. below la	nd surface.	Date 1/18	183
Artesian pressu	e		lbs. per s	quare inch.	Date	

(12)	WEL	L LOG:	D	lameter	of	well belo	w casing	12	
Depth	drilled	250	ft.	Depth	of	complete	đ well	250	ft.
777									

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 and indicate principal water-bearing strata.

MATERIAL T	From	То	SWL		
Surface	0.	3			
Brown clay	3	23			
Brown sandy clay	23	44			
Blue clay	44	78			
Black sand	78	98			
Blue clay	98	112			
Blue sandy clay	112	120			
Sand & gravel	120	135			
Blue clay	135	145			
Sandy blue clay	145	159			
Blue clay	159	181			
Sandy blue clay	181	188			
Sand & small gravel	188	190			
Blue clay	190	200			
Sandy blue clay	200	204			
Sand & gravel	204	230			
-Blue clay	230	250			
- The set of the set of the					
and particular and the second s					
Work started Nov 16 1982 Completed Jan 18					
Date well drilling machine moved off of well Jan 18 1983.					

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 Date Jan. 20., 19.83 Drilling Machine Operator)

Drilling Machine Operator's License No. ...26.

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	John T Miller	
	(Person, firm or corporation)	(Type or print)
Address	1780 Tomlin Woodburn,	Oregon 97071
		and a second sec
[Signed]	John N. Miller	

- (Water Well Contractor)

(USE ADDITIONAL SHEETS IF NECESSARY)

....., 1983 SP*45656-119

146

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HOLE SEAL Diameter From To Material From To Sacks or posads 16 0 320 CEMEN'T 0 210 231 SACKS 16 0 320 CEMEN'T 0 210 231 SACKS Image: Seal placed: Method Image: Seal placed: Method Image: Seal placed: Image: Seal p	RECEIVED				NAT		
WATER SUPPLY WELL REPORT WELL REPORT Comparing the Source RESOURCES DEPT. Intercedents for consultate the result and	OCT 0 6 2000	• • •			SAL	NC	
Conservation bit method is form. START CARD # 128562 Start Method Start S	STATE OF OREGUN			453	7428	-	
Instruction for observing and page responsibility of all interview Image City of HUBBARD		man					
Internet Public Algo Longitation internet State Operating State Operating State	Instructions for completing this regult (Migo Billio al of this form.	55251	START CARD #	120302	A		
Control (1) Control (1) <thcontrol (1)<="" th=""> <thcontrol (1)<="" th=""></thcontrol></thcontrol>	OWNER: Well Number	(9) LOCATION OF V	VELL by legal desc	ription:	88	Ĩ	
dates: 32/0 20N STREET in FUBBARD Size OR Zp 9/02/02/02/02/02/02/02/02/02/02/02/02/02/						5	
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Drew Will □Despeciation (requir/recordition) □ Abandorment Detext Method in consent address) 0 Detru LMERTOD: 2701 PACTFIC 4WY 99E, HUBBARD, OR 0 PROPOSED USE: 0 0 Detru LMERTOD: 0 0 PROPOSED USE: 0	ity HUBBARD State OR Zip 97032	Section 33	<u>NE</u> 1/4	SE	L/4		
0) DRUL METROD: 2701 PACEFIC HWY 99E, HUBBARD, OR 10800yAu Rotary Mud Extended 0/ber 0 63 R. biologic land series. Date 0/ber 0 0 Distribution Date Date 0/ber 0 0 Distribution Date Date Date 0/ber 0 0 Distribution Date D					ubdivision_		
Distancy Distance Diverse					<u>An</u>		
Other Date Other Date Other O		(10) STATIC WATER	LEVEL:	UDDARD	UR UR		
Openode Community Industrial Intrigation Domensic 19 Community Industrial Intrigation Domensic 19 Community Industrial Intrigation Demonsi Industrial Intrigation Intrigation Demonsity Industrial Intrigation Intrigation Demonsity Industrial Community Intrigation Demonsity To main and placest Maintel From To Stack or pureling Stack or pureling HOLE Maintel From To Stack or pureling Stack or pureling Intrigation Internation of mono 304, ft, to 320, ft, stack or pureling Stack or pureling Internation Internation of mono 304, ft, to 320, ft, stack or pureling Stack or pureling Stack or pureling Internation of mono 304, ft, to 320, ft, stack or pureling Stack or pureling Stack or pureling Internation of mono 304, ft, to 320, ft, stack or pureling Stack or pureling Stack or pureling Internation of mono 304, ft, to 320, ft, stack or pureling Stack or pureling Stack or pureling Internation of mono 304, ft, to 320, ft, stack whist treveneled Stack or pureling					Date 9-1	4-00	
Dimension Dispection Dispection Dispection Dispection 5) BORE HOLE CONSTRUCTION:						4 00	
5) BORDE HOLE CONSTRUCTION: proised Communicion approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Well _304, ft provide approval [] Yes [] Yeb Depth of Completed Yeb Provide approval [] Yes [] Yeb Depth of Completed Yeb Provide approval [] Yeb Provide Approvale Approvale Approvale Approval [] Yeb Provide Approval [] Yeb Prov		(11) WATER BEARI	NG ZONES:		Contraction of the Province of the Astronomy of the Astronomy of the Province of the Astronomy of the Astron		
Periol Contraction approval [] Yes [] No Depth of Completed Well _304.0 Prom To Estimated Prov Rec. HOLE SEAL SEAL From To Estimated Prov Rec. Statument Provem To Statument Provem To Estimated Prov Rec. Statument Provem To							
Indust Yes Anount Form To Entimate Prove Name Intentir Form To SEAL Seals or penals 112 142 N/A N Intentir Form To Seals or penals 112 142 N/A N Intentir Form To Seals or penals 12 12 142 N/A N Intentir Form To Seals or penals 12 12 142 N/A N Intentir Form To Seals or penals 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 14 12 12 13 12 12 13 12 13 12 14 14 12 12 14 14 12 12 14 12 12 14 14 14 12 14		Depth at which water was	first found 112	2'			
HOLE SEAL 112 142 N/A N Hamster Prom To Sacks or peesde 112 142 N/A N 16 1 270 CEMENT 0 210 231 SACKS 112 142 N/A N 16 1 270 CEMENT 0 210 231 SACKS 112 142 N/A N 16 1 120 210 231 SACKS 112 120 229 2294 4504 6 10 206 14 168 827C 10 10 4 22 10 24 5 5 5 7 10 208 228 250 10 10 112 112 112 12 </td <td></td> <td>United</td> <td>T</td> <td>Patients</td> <td></td> <td></td>		United	T	Patients			
Itemeter Prom Te Statust or possion 16 0 320 CEMENT 0 210 231 SACKS 16 0 320 CEMENT 0 210 231 SACKS 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 112			the second se			: SW.	
16. 0 320 CEMENT 0 210 231 SACKS intervention 0			the second se		trade of the second sec	63	
inverse and placed: Method A B XTC D inverse and placed: Method CLAY SILD CLAY SILD CLAY SILD CLAY inverse and placed: Method Size of gravel 8/128 G SILTY D 4 inverse and placed: To 304 0. 304 CLAY SILTY BRIN CLAY GRAVEL O 4 into 208 228 250 XT TX CLAY GREY SILTY SILTY </td <td></td> <td></td> <td>.=23</td> <td></td> <td></td> <td>105</td>			.=23			105	
Ow was and placed: Method A B EXC D E Othor Ground Elevation Ground Elevation Ground Elevation Othor Ground Elevation Ground Elevation String Jines from 304 0. to 320 0. Material CLAY SLOUID Material Prom To SW String Jines from 210 0. to 304 0. Size of gravel 8/12.8 6/1 Fill Dilenser Ground Elevation Ground Elevation String Jines from 210 0. to 304 0. Size of gravel 8/12.8 6/1 String Y CLAY CREY SANDY 4 4 22 4.7 String Jines from 304 0. Size of gravel 8/12.8 0/1 IXX CLAY CREY SANDY 4.6 11.2 2 4.7 7.8 5 10 208 228 250 EX IXX IXX IXX CLAY CREY SANDY 4.6 11.2 12							
ow was and placed: Method A B B B CC D B Ground Elevation) Other							
Other Other Child State of gravel 8/128 (Child State of gravel 8/128 (C		(12) WELL LOG:					
Material CLAY SLOIC T Material Prom To SW2 areal placed from 210 c. to 310.4 C. S20 & S2 SW2 Diameter To Gauge Steel New Meter To SW2 Diameter To Gauge Steel New Meter To SW2 Diameter To Gauge Steel To SW2 DIA DIA DIA DIA DIA DIA DIA DIA DIA CLAY GREY STICKY TR BAGE 10 CLAY GREY STICKY DIA CLAY GREY STICKY DIA 10 CLAY GREY STICKY DIA DIA CLAY GREY STICKY DIA DIA Material SS To <td colspan<="" td=""><td>ow was seal placed: Method A B XXC D B</td><td>Ground</td><td>Elevation</td><td></td><td></td><td></td></td>	<td>ow was seal placed: Method A B XXC D B</td> <td>Ground</td> <td>Elevation</td> <td></td> <td></td> <td></td>	ow was seal placed: Method A B XXC D B	Ground	Elevation			
isreel placed from 210 n. to 304 ft Size of gravel 8/128 ft FILL DIRT & GRAVEL 0 4 5) CASING/LINER: Diamater Tree Gaage Steel Match Wohled Threefet SILTY BRN SOTI. 4 22 10 208 228 250 EX DX SILTY BRN SOTI. 4 22 10 208 228 250 EX DX CLAY GREY SANDY 47 78 10 207 208 250 EX DX CLAY GREY SANDY 84 112 10 207 304 250 EX DX CLAY GREY SANDY 84 112 121 142 10 207 304 250 EX DX CLAY GREY SANDY 142 168 10 0 0 0 0 CLAY GREY STICKY 142 168 10 10 0 0 CLAY GREY STICKY 142 168 177 10 10 ¹¹ p/s 0 0 CLAY GREY STICKY 121 122 12 10 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>						1	
5) CASING/LINER: Diameter The Gauge Steel Match Walded Thereded 12 +3 208 250 EX EX Image: Diameter SILTY BRN SILTY CLAY CREY SANDY 42 22 47 10 208 2264 250 EX Image: Diameter The Gauge Steel Match Walded The Gauge Steel SILTY CLAY CREY SANDY 42 47 53 10 207 208 2250 EX IX			and the second se			SWL	
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inal location of shoe(s) 301 (16") CIIT_OFF							
) PERFORATIONS/SCREENS: Performations Monthood CONTINIQUS V-WIRE [] Mathematic Streens Type Material SS [] Streens Type Material SS [] CLAY GREY W/GRAVEL 194 [] CLAY GREY SILTY 210 [] CLAY GREY W/STRKS OF SAND 259 [] CLAY GREY BLUE STICKY 268 [] CLAY GREY BLUE STICKY 268 [] OCO 10 th p/s [] [] OCO 10 th p/s [] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
□ Performations Mothod _CONTINIQUS Y-WIRE							
XScreens Type Material SS Total right Shot Table right							
Stor Number Diameter the casing Liner Stor 2254 .070 10 ¹¹ p/s Image: Casing Liner Stor 221 .045 10 ¹¹ p/s Image: Casing Casing Liner Stor 221 .045 10 ¹¹ p/s Image: Casing Casing<							
85 2254 .070 10 ¹¹ p/s							
151 271 .045 10 ¹¹ p/s							
WELL TESTS: Minimum testing time is 1 hour WELL TESTS: Minimum testing time is 1 hour Yield gatemia Drawdown Yield gatemia Drawdown 100 19 100 19 124 5 hr 350 96 124 5 hr 350 96 12 hr Signed mperature of water 54 Depth Artesian Flow Found 10ary strate contain water not autiable for intended use? Too little Salty Muddy Odor	$5\frac{1}{271}$.045 10" p/s \Box			254			
WELL TESTS: Minimum testing time is 1 hour WELL TESTS: Minimum testing time is 1 hour NWELL TESTS: Minimum testing time is 1 hour Yield gaterial Proving Yield gaterial Drawdown Difference Air Proving Bailer Yield gaterial Drawdown Difference Drifference 100 19 100 19 124 5 hr 350 96 12 hr Signed Signed Desteration of the construction, alteration, or abandonment work performed on the construction attracted model water supply well with the work is not compliance with Oregon water supply well work were files in compliance with oregon water supply well work were supply well with the work is not model water supply well work were supply well with were supply well work were supply well work were supply well work were supply well work were supply well were supply well were supply well work were supply well were supply well were supply well were suppl			TRKS OF SAND	259			
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		performed during this lime	that no compliance with (TROOM WAIN	thonly wel		
		contraction standards. 15	s report is side to the b				
Signed Aleren N. Studeli Dato 9-28-0		Signed Steven	. n. st	22			
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	OCT 06	2008	1.11						
WATER SUPPLY WELL DED	.33			-					
(an required by ORS 537,765) WATER	man	WELL J.D. # L_		and the second second					
Instructions for completing this rect	Mar Mar	GOM of this form	55251	START CARD #	_1285	62			
(J) OWNER:	Well N	umber	(9) LOCATION OF	WELL					
Name CITY OF HUBBARD			County MADT	(9) LOCATION OF WELL by legal description: County <u>MARION</u> 1-attude Longitude					
Address 3720 2ND STREET			Township 49	UN_Latitude	1	Longitude			
City HUBBARD St	ate OR	Zip 970.	- 40	N OF & Range	11.7	17	or W. WM.		
(2) TYPE OF WORK									
Alteration	(Tepair/record	ition) 🗌 Abandonne	mi Street Address of Wal	ot Block		Subdivisio	n		
(3) DRILL METHOD:									
Clance Control Contro	Rotary Aiz Rotary Mud X Cable Auger								
(4) PROPOSED USE:			ft. belo						
			Artosian pressure	Ib. nor source	a landa	Dale			
Domestic Dicomounity I ind	_	Irrigation	(II) WATER BEARI	NG ZONES:	e skn.	Date			
5 BORE HOLE CONSTRUCTIO	estock	Other	_						
Special Construction energy at TV-			Depth at which water was	first found					
Special Construction approval Yes N Explosives used Yes No Type	n Deprin of Cu	mpleted Well							
HOLE	EAL		Prom	То	Estimate	d Flow R	te SWI.		
Diameter From To Moterial	Freen To	North				- I Latt Ica	ac owt		
	1	Sucks or pounds							
How was seal placed: Method			(12) WELL LOG:				Statement of the local division in the local		
Other			Ground	Elevation					
Backfill placed from ft. to	fi. Matori	ฝ	Material						
Gravel placed from tt. to	ft. Size of	gravel	CONT.		From	To	SWI.		
		and the second s	CLAY GREY SIL	TY	1077	-			
Diemeter From To Grage		Walded Threaded		GREY	277	289			
Casing:			CLAY BLUE GRN	CREY	289	294			
				Jacob	294	320			
f iner									
Final location of shos(s)				ECEN					
(7) PERFORATIONS/SCREENS:				ECEIVED					
Perforations Method			NI NI	011					
П Screens Туре	Mate			21 2000					
Slot	Tele/pape		WATE	-000					
From Te size Number Disered	er slae	Casing Liner	SAL	there !!					
				M OHEGON	T				
(8) WELL TESTS: Mathematica					-+				
(8) WELL TESTS: Minimum testing th	ne is i nour		Date started 7-24-00	· Completed	9-20-	00			
Deveno Savier A		Flowing	(unbouded) Water Well Con	Hructer Certification:					
		Artesian	Cottify that the work I must	formered and all	ion, afterali	on, or shen	donner		
	Rem al	Time	of this well is in compliance w Materials used and information and belief.	ith Oregon water supply	well const	ruction stat	dards.		
		<u>] hr.</u>	and belief.		e no mic déta	of my kno	wiedge		
			Star I	w	WC Numbe	Cf			
Temperature of water Depth Arts	aian Flow Fou	nd l	Signed		Da	te			
Was a water analysis done? Yes By wh	um		(bonded) Water Well Constru	ctor Certification:					
Did any strata contain water not suitable for inter	nded use?	Too tittle	l accept responsibility for th performed on this well during to performed during this time is in	to construction, alteration	n, or aband	unment wo	rk		
Salty Muddy Odor Colored	Other_		performed during this time is in construction standards. This re-	compliance with Orego	DO WALKE SU	rc. All wor pply well	k.		
Depth of strata:			construction standards. This re	hour as and to the Delt o	(my knowl	edge and b	elief.		
			Signed There ?	n stor	WC Numbe	688			
ORIGINAL WATER DESCRIPTION				ti connel	D	10 9-21	8-00		

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