### Application for Permanent Water Right Transfer



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

#### Part 1 of 5 - Minimum Requirements Checklist

www.oregon.gov/OWRD This transfer application will be returned if Parts 1 through 5 and all required

		attachments are not completed and included.  For questions, please call (503) 986-0900, and ask for Transfer Section.										
ا Che	ck all ite											
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.										
		Port 2 Completed Transfer Application Man Chacklist										
		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: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator.										
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.										
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 5 List them here: Certificate 29406, 40438, 46907, 56269, and 89385  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.										
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.										
$\boxtimes$	☐ N//	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)										
	⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.										
	<u></u> N//	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) 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.										
$\boxtimes$	☐ N//	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.										
	⊠ n//	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										
	ordiki deliji	One) Explanation										

#### Part 2 of 5 - Transfer Application Map

Your transfer application will be returned if any of the map requirements listed below are not well.

		the state of the s
		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 <a href="http://apps.wrd.state.or.us/apps/wr/cwre_license_view/">http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</a> . CWRE stamp and signature are not required for substitutions.
$\boxtimes$	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 $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ 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.
$\boxtimes$		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$	ź	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 $-42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).

#### Part 3 of 5 - Fee Worksheet

	rait 3 01 3 - Tee v		INSHEEL	
	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 = <u>1 (2a)</u>			
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0			
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0	
	Number of water rights included in transfer 5 (3a)			
	Subtract 1 from the number in 3a above: <u>4 (3b)</u> If only one water right this will be 0			
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$2,440	
	Do you propose to add or change a well, or change from a surface water POD to a well?			
	No: enter 0 X Yes: enter \$480 for the 1 <sup>st</sup> 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 \$2,050 (4b)		ļ	
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » »	4	\$2,530	
	Do you propose to change the place of use or character of use?		Far	)
	No: enter 0 on line 5		REU	CEIVE
	Yes: enter the cfs for the portions of the rights to be transferred (see below*): (5a)		nct	2 9 202
	Subtract 1.0 from the number in 5a above:(5b)			2 W ZU(
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » »			AIDS
_	If 5b is greater than 0, round up to the nearest whole number:(5c)_and multiply			WRD
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5		
6	Add entries on lines 1 through 5 above » » » » » » » » Subtotal:	6	\$6,330	
	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		
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$6,330	

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

OCT 2 9 2021

#### Part 4 of 5 - Applicant Information and Signature

**Applicant Information** 

Applicant informa-	LIUII			OWRD	
APPLICANT/BUSINESS NAMI	E (BIL		PHONE NO.	ADDITIONAL CONTACT NO.	
APPLICANT/BUSINESS NAMI Stauffer Farm Inc. c/o-	Jeff Bizon Shery	Stantler	(503) 476-4712	•	
ADDRESS	,			FAX NO.	
13851 Stauffer Road N	IE				
CITY	STATE	ZIP	E-MAIL		
Hubbard	OR	97032	l		
BY PROVIDING AN E-MA	AIL ADDRESS, CONSE	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDENCE	E FROM THE DEPARTMENT	
ELECTRONICALLY. COPI	=				

**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.					
Doann Hamilton / Pa	cific Hydro-Geology,	Inc.	(503) 632-5016	(503) 349-6946 (cell)					
ADDRESS			• • • • • • • • • • • • • • • • • • • •	FAX NO.					
18487 S. Valley Vista	Road			(503) 632-5983					
CITY	STATE	ZIP	E-MAIL						
Mulino	OR	97042	phgdmh@gmail.co	m					
By providing an e-mail address, consent is given to receive all correspondence from the Department									
ELECTRONICALLY. COS									

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

We wish to add a newly constructed well (Weil 5 – MARI 69905) and tie all of our water rights through a common irrigation system to create a well field and allow the use of our wells individually or in any combination to irrigate any portion of the farm.

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

#### **Check One Box**

$\boxtimes$	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: <u>Woodburn Independent.</u>
- 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 informat	ion contai	ned in this application	n is true and accurate	RECEIVED
Shoul A Stauffu Applicant Signature	SHERYL	ASTAUFFER, Sec e and title if applicable		
, , ,				OWRD
Applicant Signature	Print Nan	ne and title if applicable	Date	<b>-</b>
s the applicant the sole owner ocated?  Yes  No*	of the land	d on which the water	right, or portion there	of, proposed for transfer is
if NO, include signatures of all d attach affidavits of consent (and water right(s) were conveyed.				
Check the following boxes that	apply:			
The applicant is responsent to the applicant.	nsible for c	ompletion of change	(s). Notices and corres	pondence should continue to
The receiving landown issued. Copies of notice		-		ange(s) after the final order is ner.
Both the receiving land and correspondence s		• •	•	on of change(s). Copies of no
t this time, are the lands in th	is transfer	application in the pro	ocess of being sold?	]Yes ⊠ No
below. If you do not know at a later date.  If a property sells, the cert unless a sale agreement or https://www.oregon.gov/o	ificated wa	ter right(s) located o ument states otherw	n the land belong to thise. For more informat	tion see:
ECEIVING LANDOWNER NAME	`	,	PHONE NO.	ADDITIONAL CONTACT NO.
DDRESS			,	FAX NO.
ІТУ	STATE	ZIP	E-MAIL	
escribe any special ownership	circumsta	nces:		
he confirming Certificate shal	be issued	in the name of:	Applicant Receiving	ng Landowner
<del></del>	_			pe located within or serve
IN ITTIGATION OT OTHER WATER RRIGATION DISTRICT NAME	district.	ADDRESS	u attach supplemei	itai FORM V.)
IA				<del></del>
ITY		STATE		ZIP
Check here if water for contract for stored wat	-			agreement or other

ENTITY NAME

NA CITY ADDRESS

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 Panning Division	ADDRESS 5155 Silverton Road N	i v.
CITY	STATE	ZIP
Salem	Oregon	97305
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

RECEIVED

OCT<sup>1</sup> 2 9 2021

**OWRD** 

#### Part 5a of 5e - Water Right

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 table	es within the form.
<u> </u>	CERTIFICATE # <u>29406</u>	RECEIVED
Description of Wa	ater Delivery System	OCT <sup>*</sup> , <b>2 9 2021</b>
System capacity:	0.22 cubic feet per second (cfs) OR	
	gallons per minute (gpm)	OWRD
	ent water delivery system or the system that was in	

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 authorized well is tied into the 6-inch mainline that connects all the proposed wells to supply drip lines to irrigate the 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)	T	ΝP	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Authorized Well	Authorized     ☐ Proposed	UNKNOWN	4	s	1	w	27	sw	SE	DLC 54	22 chains south and 2.5 chains east from the NE corner, DLC 70.
Well 1	☐ Authorized ☐ Proposed	MARI 765	4	s	1	w	26	sw	NW	DLC 63	25 feet south and 1,960 feet east from the NW corner, DLC 63.
Well 2	☐ Authorized ☐ Proposed	MARI 63689	4	s	1	w	26	sw	NW	DLC 63	40 feet south and 1,860 feet east from the NW corner, DLC 63.
Well 3	☐ Authorized ☐ Proposed	MARI 767	4 .	s	1	w	26	NW	sw	DLC 63	1,470 feet south and 860 feet east from the NW corner, DLC 63.
Well 4	☐ Authorized ☐ Proposed	MARI 764	4	s	1	w	26	sw	sw	DLC 63	220 feet north and 70 feet east from the SW corner, Section 26.
Well 5	☐ Authorized ☐ Proposed	MARI 69905	4	s	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.
Well 6	☐ Authorized ☐ Proposed	MARI 1013	4	s	1	w	26	SE	sw	DLC 63	30 feet north and 1,360 feet west from the NW corner, DLC 53.

Well 6	Authorized Proposed	MARI 1013	4	S	1	w	26	SE	sw	DLC 63	J.	orth and 1,360 from the NW LC 53.
Check	all type(s) of ch	nange(s) pro	pose	d be	low	(cha	nge "C	CODES	" are p	rovide	ed in pare	ntheses):
	Place of Use	(POU)						Supple	menta	l Use t	o Primary	Use (S to P)
		-	Point of Appropriation/Well (POA)					POA)				
	Point of Dive	ersion (POD)				ļ		Additio	onal Po	int of	Appropria	tion (APOA)
Revised 7/1/2021 Permanent Transfer Application Form – Page 7 of 31												

	Additional Point of Diversion (APOD)		Substitution (SUB)	
	Surface Water POD to Ground Water POA (SW/GW)		Government Action PO	D (GOV)
Will all o	of the proposed changes affect the entire	wate	r right?	
Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		•	he next page. Use the
⊠ No (	Complete all of Table 2 to describe the por	tion o	f the water right to be ch	nanged.
				RECEIVED
				OCT 2 9 2021

#### RECEIVED

OCT 2 9 2021

OWRD

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 # 29406

List the change proposed for the acreage in each ½ ½. 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.

	T	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE							NGES	PROPOSED (the "to" or "on" lands)  The listing as it would appear AFTER PROPOSED CHANG							CHANGE:	s								
											ll be changed.		Proposed Changes (see	are made.												
Τv	/p	Rn		Sec	14	14.	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw		Rr	100	Sec	×	<b>%</b>	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
4	s	1	w	27	sw	SE	1900	DLC 54	18.5	IR	Authorized Well	11-24- 59	POA	4	s	1	w	27	sw	SE	1900	DLC 54	18.5	IR	Wells 1, 2,3,4, 5 & 6	11-24-59
4	s	1	w	27	SE	SE	1900	DLC 54	8.6	IR	Authorized Well	11-24- 59	POA	4	s	1	w	27	SE	SE	1900	DLC 54	8.6	iR	Wells 1, 2,3,4, 5 & 6	11-24-59
													eve age													
													ge see					,								
		-																								
									1				MK (													
											-				Ì						ļ					
						TOT	TAL ACI	RES:	27.1											TOT	FAL ACI	RES:	27.1			

Additional remarks: None.

Revised 7/1/2021

Permanent Transfer Application Form – Page 9 of 31

TACS

Certificate # 29406

For Place of Use or Character of Use Changes - NA	
Are there other water right certificates, water use permits or ground water reg with the "from" or the "to" lands? $\square$ Yes $\boxtimes$ No	istrations associated
If YES, list the certificate, water use permit, or ground water registration number	ers: <u>NA.</u>
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right the a primary right proposed for transfer must be included in the transfer or be can to a ground water registration must be filed separately in a ground water regist application.	celled. Any change
For Substitution (ground water supplemental irrigation will be substituted for sui irrigation)	rface water primary
Ground water supplemental Permit or Certificate # NA;	RECEIVED
Surface water primary Certificate # NA.	OCT <sup>2</sup> <b>2 9 202</b> 1
For a change from Supplemental Irrigation Use to Primary Irrigation Use	,
Identify the primary certificate to be cancelled. Certificate # NA	OWRD

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

$\boxtimes$	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and
<del></del>	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:

**Tip:** You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well">http://apps.wrd.state.or.us/apps/gw/well</a> 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). <u>If</u> less than full rate of water right	
Authorized Well	YES	Unknown				Ur	known				
Well 1	YES	MARI 765		See Well Log MARI 765							
Well 2	YES	MARI 63689			See	Well Log MA	RI 63689		•	Not less	
Well 3	YES	MARI 767			Se	e Well Log M	ARI 767			than full rate of	
Well 4	YES	MARI 764		See Well Log MARI 764							
Well 5	YES	MARI 69905			See	Well Log MA	RI 69905			right	
Well 6	YES	MARI 1013			See	Well Log MA	ARI 1013				

RECEIVED

OCT: 2 9 2021

OWRD

#### Part 5b of 5e - Water Right Information

OWRE

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 # 40438**

#### **Description of Water Delivery System**

System capacity: <u>0.69</u> cubic feet per second (cfs) **OR**gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at sometime 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 authorized well is tied to the 6-inch mainline that connects all the proposed wells to irrigate the place of use. The northern place of use is irrigated using drip lines while the south acres are irrigated using portable handlines with impact sprinklers.

**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)	Tr	wp	R	ŇĒ	Sec	1/4	<b>%</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Authorized Well (now called Well 6)	Authorized Proposed	MARI 1013	4	s	1	w	26	SE	sw	DLC 63	30 feet north and 1,360 feet west from the NW corner, DLC 53.
Well 1	☐ Authorized ☐ Proposed	MARI 765	4	s	1	w	26	sw	NW	DLC 63	25 feet south and 1,960 feet east from the NW corner, DLC 63.
Well 2	☐ Authorized ☐ Proposed	MARI 63689	4	s	1	w	26	sw	NW	DLC 63	40 feet south and 1,860 feet east from the NW corner, DLC 63.
Well 3	☐ Authorized ☐ Proposed	MARI 767	4	s	1	w	26	NW	sw	DLC	1,470 feet south and 860 feet east from the NW corner, DLC 63.
Well 4	☐ Authorized ☐ Proposed	MARI 764	4	s	1	w	26	sw	sw	DLC 63	220 feet north and 70 feet east from the SW corner, Section 26.
Well 5	Authorized Proposed	MARI 69905	4	s	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.

Check al	I type(s) of change(s) proposed below (ch	ange '	"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?
<b>∑</b> Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the I changes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
			RECEIVED

13858

OCT 2 9 2021

OWRD

# RECEIVED OCT 2 9 2021 OWRD

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 # 40438

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.

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE							NGES	Proposed	PROPOSED (the "to" or "on" lands) Proposed The listing as it would appear AFTER PROPOSED (								•	S							
		1	List	only	that	part o	r portic	n of t	he water	right that wi	ll be changed.		Changes (see	ı	are made.											
Tv	νp	Rng	g	Sec	1/4	14	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	"CODES" from previous page)	Τι	νp	Rı	ıg	Sec	%	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													APOA	4	s	1	w	26	sw	sw	1200	DLC 63	14.5	IR	Wells 1,2,3,4,5 & 6	11-14-66
													APOA	4	s	1	w	26	SE	sw	1200	DLC 63	22.8	IR	Wells 1,2,3,4,5 & 6	11-14-66
L													APOA	4	s	1	w	26	sw	SE	1200	DLC 63	11.8	IR	Wells 1,2,3,4,5 & 6	11-14-66
L													APOA	4	s	1	w	26	sw	SE	1200	DLC 53	0.9	IR	Wells 1,2,3,4,5 & 6	11-14-66
													APOA	4	s	1	w	26	SE	SE	1200	DLC 53	1.5	IR	Wells 1,2,3,4,5 & 6	11-14-66
			_			·							APOA	4	s	1	w	35	NE	NE	1200	DLC 53	4.6	IR	• Wells 1,2,3,4,5 & 6	11-14-66
L			L										APOA	4	s	1	w	35	NW	NE	1200	DLC 53	2.9	IR	Wells 1,2,3,4,5 & 6	11-14-66
										,			APOA	4	s	1	w	35	NW	NE	1200	DLC 63	29.0	IR	Wells 1,2,3,4,5 & 6	11-14-66
													APOA	4	s	1	w	35	sw	NE	1200	63 DLC	17.1	IR	Wells 1,2,3,4,5 & 6	11-14-66
	Ц												APOA	4	s	1	w	35	NE	NW	1200	DLC 63	6.6	IR	Wells 1,2,3,4,5 & 6	11-14-66
													APOA	4	s	1	w	35	SE	NW	1200	DLC 63	6.3	IR	Wells 1,2,3,4,5 & 6	11-14-66
L						TOT	AL ACE	RES:												TOT	AL ACE	RES:	118.0			

Additional remarks: ivone.

Revised 7/1/2021

Permanent Transfer Application Form – Page 14 of 31

TACS

Certificate # 40438

For Pla	ace of Use or Character of Use Changes - NA								
	there other water right certificates, water use permits or ground water rethe "from" or the "to" lands? $\square$ Yes $igotimes$ No	egistrations associated							
If YE	If YES, list the certificate, water use permit, or ground water registration numbers: NA.								
a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right mary right proposed for transfer must be included in the transfer or be oground water registration must be filed separately in a ground water regication.	ancelled. Any change							
For Su	<b>bstitution</b> (ground water supplemental irrigation will be substituted for irrigation)								
Grou	und water supplemental Permit or Certificate # NA;	RECEIVED							
	ace water primary Certificate # <u>NA.</u>	OCT 2.9 2021							
For a	change from Supplemental Irrigation Use to Primary Irrigation Use								
Iden	tify the primary certificate to be cancelled. Certificate # NA	OWRD							
For a	change in point(s) of appropriation (well(s)) or additional point(s) of app	propriation:							
	Well log(s) are attached for each authorized and proposed well(s) that a associated with the corresponding well(s) in Table 1 above and on the amap.  Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx</a>	*							
AND	/OR								
	Describe the construction of the authorized and proposed well(s) in Table do not have a well log. For proposed wells not yet constructed or built, pestimate" for each requested information element in the table. The Deyou consult a licensed well driller, geologist, or certified water right examples assembling the information necessary to complete Table 3.	provide "a best partment recommends							
	•								

13858

#### **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 Jame 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, asalt, etc.)	Vell -specific rate (cfs or gpm). <u>If</u> less han full rate of water right	
Authorized Well (Now called Well 6)	YES	MARI 1013				See Well lo	og MARI 1013	<b>3</b>			
Well 1	YES	MARI 765			See	Well Log MA	ARI 765				
Well 2	YES	MARI 63689			See \	Well Log MAI	RI 63689			Not less than full	
Well 3	YES	MARI 767		See Well Log MARI 767							
Well 4	YES	MARI 764			See	Well Log M	ARI 764			water right	
Well 5	YES	MARI 69905			See \	Well Log MA	RI 69905				

**RECEIVED**OCT 2 9 2021

OWRD

#### Part 5c of 5e - Water Right Information

OWRD

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 # 46907**

#### **Description of Water Delivery System**

System capacity: 0.98 cubic feet per second (cfs) OR gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at sometime within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the authorized well using a 50 Hp turbine pump and conveyed through a combined 6-inch buried PVC mainline with two sand filter stations. The place of use is irrigated using drip lines except for the small field to the east by the creek, which is irrigated using portable handlines with impact sprinkless.

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)		wp	ey R	lng	Sec	1/4	<b>%</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	☐ Authorized ☐ Proposed	MARI 765	4	S	1	w	26	sw	NW	DLC 63	25 feet south and 1,960 feet east from the NW corner, DLC 63.
Well 2	Authorized Proposed	MARI 63689	4	s	1	w	26	sw	NW	DLC 63	40 feet south and 1,860 feet east from the NW corner, DLC 63.
Well 3	Authorized	MARI 767	4	s	1	w	26	NW	sw	DLC 63	1,470 feet south and 860 feet east from the NW corner, DLC 63.
Well 4	☐ Authorized ☐ Proposed	MARI 764	4	s	1	w	26	sw	sw	DLC 63	220 feet north and 70 feet east from the SW corner, Section 26.
Well 5	☐ Authorized ☐ Proposed	MARI 69905	4	s	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.
Well 6	☐ Authorized ☐ Proposed	MARI 1013	4	s	1	w	26	SE	sw	DLC 63	30 feet north and 1,360 feet west from the NW corner, DLC 53.

13858

Check a	il type(s) of change(s) proposed below (ch	ange	"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)		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 o	of the proposed changes affect the entire	watei	right?
∑ Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the langes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
			RECEIVED
			OCT 2 9 2021
			OWRD

#### RECEIVED

OCT, 2 9 2021

#### OWRD

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 # 46907

List the change proposed for the acreage in each ½ ½. 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 CHANGI														-			n" land:						
1			_	-	-						Proposed									ED CHANGE	S			
Twp	List only that part or portion of the water right that will be changed.  Changes (see "CODES" from previous previous page)  Gvt Type of USE Rng Sec % % Tax LotLot or Acres Sisted on DLC Certificate from Table 1)  Changes (see "CODES" from previous page)  Twp Rng Sec % % Tax LotLot or DLC								New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date													
											APOA	4	s	1	w	26	NW	sw	1200	DLC 63	13.4	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
											APOA	4	s	1	w	26	sw	sw	1200	DLC 63	1.6	íR	Wells 1, 2,3,4,5 & 6	1-7-1974
											APOA	4	s	1	w	27	NE	SE	1200	DLC 63	22.0	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
											APOA	4	s	1	w	27	sw	SE	200	DLC 54	0.4	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
											АРОА	4	s	1	w	27	SE	SE	200	DLC 54	0.2	iR	Wells 1, 2,3,4,5 & 6	1-7-1974
											APOA	4	s	1	w	27	SE	SE	1200	DLC 63	17.4	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
									l		APOA	4	s	1	w	34	NE	NE	200	DLC 54	8.8	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
											APOA	4	s	1	w	34	NW	NE	200	DLC 54	14.7	IR	Wells 1, 2,3,4,5 & 6	1-7-1974
							}			[			-	- [										1
	TOTAL ACRES:					s a the late							TO	FAL AC	RES:	78.5								

Additional remarks: None.

Revised 7/1/2021

Permanent Transfer Application Form – Page 19 of 31

TACS

13858

- =

Certificate # 46907

#### For Place of Use or Character of Use Changes - NA

	there other water right certificates, water use permits or ground water regist the "from" or the "to" lands? $\square$ Yes $igotimes$ No	trations associated
If YE	S, list the certificate, water use permit, or ground water registration numbers	s: <u>NA.</u>
a pri to a	suant to ORS 540.510, any "layered" water use such as an irrigation right that imary right proposed for transfer must be included in the transfer or be cance ground water registration must be filed separately in a ground water registralication.	elled. Any change
For Su	<b>abstitution</b> (ground water supplemental irrigation will be substituted for surfairrigation)	ace water primary
Gro	und water supplemental Permit or Certificate # NA;	RECEIVED
Surf	ace water primary Certificate # <u>NA.</u>	OCT, 2 9 2021
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	, = = = = = = = = = = = = = = = = = = =
Iden	tify the primary certificate to be cancelled. Certificate # NA	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of approp	riation:
	Well log(s) are attached for each authorized and proposed well(s) that are consociated with the corresponding well(s) in Table 1 above and on the accordance.  Tip: You may search for well logs on the Department's web page at:	<del>-</del>
	http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	
AND	D/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 do not have a well log. For <i>proposed wells not yet constructed or built</i> , provestimate" for each requested information element in the table. The Department of the consult a licensed well driller, geologist, or certified water right examine assembling the information necessary to complete Table 3.	ide "a best ment recommends

#### 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 Casing Seal or screened well Casing Intervals depth Diameter (feet) (intervals) Static water Perforated or screened completed aquifer intervals well sand, gravel, (in feet) (in feet) wasalt, etc.)	Well-specific rate (cfs or gpm). <u>If</u> less han full rate of water right							
Well 1	YES	MARI 765	See Well Log MARI 765								
Well 2	YES	MARI 63689	See Well Log MARI 63689								
Authorized Well 3	YES	MARI 767	See Well Log MARI 767	Not less than full							
Well 4	YES	MARI 764	See Well Log MARI 764	rate of water right							
Well 5	YES	MARI 69905	See Well Log MARI 69905								
Well 6	YES	MARI 1013	See Well Log MARI 1013								

RECEIVED

OCT 2 9 2021

OWRD

#### Part 5d of 5e - 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.

	<b>CERTIFICATE # <u>56269</u></b>	RECEIVED
Description of Wa	ater Delivery System	OCT 2 9 2021
System capacity:	<u>0.9</u> cubic feet per second (cfs) <b>OR</b>	001 202.
	gallons per minute (gpm)	OWRD
Describe the curr	ent water delivery system or the system that was in	place at sometime within

Describe the current water delivery system or the system that was in place at sometime within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from the authorized well using a 50 Hp turbine pump and conveyed through a combined 6-inch buried PVC mainline with two sand filter stations to irrigate the place of use using drip lines.

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)	T	wp	R	ing .	Sec	.%	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized Proposed	MARI 765	4	S	1	w	26	sw nw		DLC 63	25 feet south and 1,960 feet east from the NW corner, DLC 63.
Well 2	☐ Authorized ☐ Proposed	MARI 63689	4	S	1	w	26	sw	NW	DLC 63	40 feet south and 1,860 feet east from the NW corner, DLC 63.
Well 3	☐ Authorized ☐ Proposed	MARI 767	4	S	1	w	26	NW	sw	DLC 63	1,470 feet south and 860 feet east from the NW corner, DLC 63.
Well 4	Authorized Proposed	MARI 764	4	s	1	w	26	sw	sw	DLC 63	220 feet north and 70 feet east from the SW corner, Section 26.
Well 5	Authorized Proposed	MARI 69905	4	S	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.
Well 6	☐ Authorized ☐ Proposed	MARI 1013	4	S	1	w	26	SE	sw	DLC 63	30 feet north and 1,360 feet west from the NW corner, DLC 53.

Check al	Itype(s) of change(s) proposed below (ch	ange	"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 d	of the proposed changes affect the entire	watei	right?
X Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the langes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
			RECEIVED
•			OCT 2 9 2021
			OWRD

13858

#### RECEIVED

OCT 2 9 2021

OWRD

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 # 56269

List the change proposed for the acreage in each ½ ½. 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.

	Tha	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE					MCEC		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES										c					
1	me		_	-	•				ll be changed.		Proposed Changes (see	.												3
Twp	R	ng	Sec		<b>%</b>	Tax Lot	Gvt	Time of USE	POD(s) or POA(s) (name or number from Table 1)		"CODES" from previous page)	Tv	/p	Rr	g	Sec	%	1/4	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
П											APOA	4	s	1	w	26	sw	sw	100 & 300	DLC 63	8.0	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
											APOA	4	s	1	w	26	SE	sw	300	DLC 63	2.7	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
											АРОА	4	s	1	w	27	SE	SE	100	DLC 63	4.5	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
											APOA	4	s	1	w	34	NE	NE	100	DLC 63	17.0	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
											АРОА	4	s	1	w	35	NE	NW	300	DLC 63	10.0	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
								_			АРОА	4	s	1	W	35	NW	NW	100 & 300	DLC 63	30.0	IR	Wells 1, 2,3,4, 5& 6	4-28-1978
Н																								ļ
$\prod$											9													
П											53.4													
		TOTAL ACRES:				M. T. T.							TO	TAL AC	RES:	72.2								

Additional remarks: None.

	there other water right certificates, water use permits or ground water registrat the "from" or the "to" lands? $\square$ Yes $igtimes$ No	ions associated
If YE	S, list the certificate, water use permit, or ground water registration numbers: ${ t  extbf{!}}$	IA.
a pri to a	uant to ORS 540.510, any "layered" water use such as an irrigation right that is a mary right proposed for transfer must be included in the transfer or be cancelle ground water registration must be filed separately in a ground water registration ication.	d. Any change
For Su	<b>bstitution</b> (ground water supplemental irrigation will be substituted for surface irrigation)	water primary
	and water supplemental Permit or Certificate # NA;	RECEIVED
	ace water primary Certificate # <u>NA.</u>	OCT 2 9 2021
For a c	change from Supplemental Irrigation Use to Primary Irrigation Use	00.
lden	tify the primary certificate to be cancelled. Certificate # NA	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropria	tion:
	Well log(s) are attached for each authorized and proposed well(s) that are clear associated with the corresponding well(s) in Table 1 above and on the accomp 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	O/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 for do not have a well log. For proposed wells not yet constructed or built, provide estimate" for each requested information element in the table. The Department you consult a licensed well driller, geologist, or certified water right examiner assembling the information necessary to complete Table 3.	"a best ent recommends

#### 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, asalt, etc.)	Well-specific rate (cfs or gpm). <u>If</u> less han full rate of water right		
Well 1	YES	MARI 765			See	Well Log MA	ARI 765					
Well 2	YES	MARI 63689			See \	Nell Log MAI	RI 63689					
Well 3	YES	MARI 767			See	Well Log MA	ARI 767			Not less than full		
Authorized Well 4	YES	MARI 764		See Well Log MARI 764								
Well 5	YES	MÄRI 69905		See Well Log MARI 69905								
Well 6	YES	MARI 1013	See Well Log MARI 1013									

RECEIVED
OCT 2 9 2021

OWRD

#### Part 5e of 5e - 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.

	<b>CERTIFICATE # 89385</b>	RECEIVED
Description of W	ater Delivery System	
System capacity:	1.06 cubic feet per second (cfs) OR	OCT <sup>‡</sup> 292021
	gallons per minute (gpm)	OWRD
Describe the curr	ent water delivery system or the system that was ir	

Describe the current water delivery system or the system that was in place at sometime within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped primarily from Well 2 with Well 1 as a backup, each using a 50 Hp turbine pump. The water is conveyed through a combined 6-inch buried PVC mainline with two sand filter stations. From the northern sand filter station, the 6-inch PVC mainline runs north-south with an additional line running east-west. The east-west line has a hydrant at the west end to attach 6-inch portable aluminum mainlines. Both of these main lines are equipped with hydrants which can be connected to hard-hose travelers to cover the acres to the west and north. Additional 6-inch buried mainlines to the north have laterals to connect additional drip lines to cover the southern acres.

**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)	7 T	wp	R	ing	Sec	1/4	<b>½</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized	MARI 765	4	s	1	w	26	sw	NW	DLC 63	25 feet south and 1,960 feet east from the NW corner, DLC 63.
Well 2	Authorized	MARI 63689	4	S	1	w	26	sw	NW	DLC 63	40 feet south and 1,860 feet east from the NW corner, DLC 63.
Well 3	☐ Authorized ☐ Proposed	MARI 767	4	S	1	w	26	NW	sw	DLC 63	1,470 feet south and 860 feet east from the NW corner, DLC 63.
Well 4	☐ Authorized ☐ Proposed	MARI 764	4	S	1	w	26	sw	sw	DLC 63	220 feet north and 70 feet east from the SW corner, Section 26.
Well 5	☐ Authorized ☐ Proposed	MARI 69905	4	S	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.
Well 6	Authorized	MARI 1013	4	s	1	w	26	SE	sw	DLC 63	30 feet north and 1,360 feet west from the NW corner, DLC 53.

Check a	ll type(s) of change(s) proposed below (ch	ange	"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 d	of the proposed changes affect the entire	water	right?
∑ Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
			· .
			RECEIVED
	A		OCT 2 9 2021

OWRD

RECEIVED

OCT 2 9 2021

OWRD

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 # 89385

List the change proposed for the acreage in each ¼ ½. 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.

	Th				at ap	ppear	rs on th	ne cer	tificate l		POSED CHAI		Proposed Changes (see					S								
Tw	3	Rng	1	Sec		part o		Gvt	Acres	Type of USE listed on Certificate	POD(s) or, POA(s) (name or number from Table 1)	1.5	"CODES" from previous page)	Tv	/P,	Rr	10.0	Sec`	<b>%</b>	<b>У</b>	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
П	1		۱										APOA	4	s	1	w	26	NE	NW	500 & 600	DLC 52	11.4	IR	Wells 1, 2,3,4,5 & 6	4-28-1978
													APOA	4	s	1	w	26	NW	NW	400, 500, 600	DLC 52	15.0	iR	Wells 1, 2,3,4,5 & 6	4-28-1978
П	1	1											APOA	4	s	1	w	26	sw	NW	500	DLC 52	15.0	IR	Wells 1, 2,3,4,5 & 6	4-28-1978
П												_	APOA	4	s	1	w	26	SE	NW	500	DLC 52	13.4	IR	Wells 1, 2,3,4,5 & 6	4-28-1978
		1											АРОА	4	s	1	w	26	sw	NW	1100, 1900	DLC 63	3.0	IS	Wells 1, 2,3,4,5 & 6	4-28-1978
П	1	1											APOA	4	s	1	w	26	sw	NW	1100	DLC 52	10.4	is	Wells 1, 2,3,4,5 & 6	4-28-1978
П	1	$\exists$											APOA	4	s	1	w	27	SE	NE	1100	Lot 1	1.1	IS	Wells 1, 2,3,4,5 & 6	4-28-1978
	1		_										APOA	4	s	1	w	27	SE	NE	1100	DLC 63	7.1	IS	Wells 1, 2,3,4,5 & 6	4-28-1978
	1												АРОА	4	s	1	w	27	SE	NE	1100	DLC 52	8.1	IS	Wells 1, 2,3,4,5 & 6	4-28-1978
						TOTA	AL AC	RES:						<u>L</u> _					TO	TAL I	R ACR	ES:	54.8	ļ		
						TOTA	AL AC	RES:		]									то	TAL	S ACR	ES:	29.7	ł		<del></del>

Additional remarks: None.

Revised 7/1/2021

Permanent Transfer Application Form – Page 29 of 31

TACS

#### RECEIVED

OCT 2 9 2021

Certificate # 89385

For Place of Use or Character of Use Changes - NA Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \(\sumsymbol{\substack}\) Yes \(\sumsymbol{\substack}\) No If YES, list the certificate, water use permit, or ground water registration numbers: NA. 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 # NA; Surface water primary Certificate # NA. For a change from Supplemental Irrigation Use to Primary Irrigation Use Identify the primary certificate to be cancelled. Certificate # NA 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 Casing Seal Perforated level of aquifer or screened completed (sand, well Casing Intervals depth(s) intervals well gravel,	Well -specific rate (cfs or gpm): If less than full rate of water right			
Authorized Well 1	YES	MARI 765	See Well Log MARI 765				
Authorized Well 2	YES	MARI 63689	See Well Log MARI 63689				
Well 3	YES	MARI 767	See Well Log MARI 767				
Well 4	YES	MARI 764	See Well Log MARI 764				
Well 5	YES	MARI 69905	See Well Log MARI 69905				
Well 6	YES	MARI 1013	See Well Log MARI 1013				

RECEIVED

OCT 2 9 2021

OWRD

13858

### Application for Water Right Transfer

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

#### **Evidence of Use Affidavit**

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

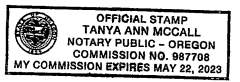
State of	f Oregon			)	SS					REC	CEIVED	
County	of Marion)			,	33						<sup>2</sup> 2 9 2021	·
I, <u>Jeff</u> ]	Bizon, in my c	apacit	y as o	PERATO	<u>R</u> ,					ULI	"Z Y ZUZI .`	
mailin	g address <u>1382</u>	21 Stau	FFER R	OAD NE	E, HUBB	ARD, OI	R 97032				WRD	
telepho	one number ( <u>5</u>	<u>(03) 47</u>	6-4712	, being	first d	luly sw	om dep	ose an	d say:	r (%)	· ·	- 1
1. My	y knowledge o	of the	exerci	se or s	tatus o	f the w	ater rigl	nt is ba	sed or	ı (check one	· 徐杨明 · . <b>2):</b>	
•	□ Professional expertise											
2. Tat	test that:										•	
$\boxtimes$	Water was u	sed du	ring tl	he prev	zious f	ive vea	ars on th	e enti	re plac	e of use for	•	,
وع	Certificate #		_	_		-			•			
$\boxtimes$	My knowled	ge is s	pecifi	c to th	e use c	of wate	r at the	follow	ing loc	ations with	in the last five year	s:
	:Certificate#	Town	nship	Ra	nge	Мег	Sec	- 1/4	1/4	Gov't Lot	Acres (if applicable)	
	29406	4	S	1	W	WM	27	sw	SE	DLC 54	18.5	
:	29406	4	S	i	w	WM	27	SE	SE	DLC 54	8.6	٠.
	,											
										. !		
											-	
OR I		<u> </u>	<u> </u>	J		<u> </u>	<u> </u>	<u>.</u>			<u></u> l	
	Confirming (	Certifi	icate #	<u>L</u>	has he	en issi	red with	in the	nast fi	ve years; O	R	
	_								-	•	t five years. The	
u	instream leas	se nun	nber is	» 	_(Note	: If the	e entire i	right p	ropose	d for	not leased instream	.); OR
	The water rig	_		_						at a presum	ption of forfeiture f	or
	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)											

13858

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

Lell as 3		·
Alle M. B.	Oct	5.2021
Signature of Affiant	Date	77.00

Signed and sworn to (or affirmed) before me this 5 day of 0ct, 20 21.



Notaly Public for Oregon

My Commission Expires: Nay 22, 2023

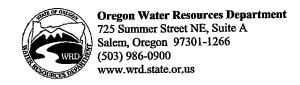
Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of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

RECEIVED

OCT 2 9 2021

## Application for Water Right Transfer Consent by Deeded Landowner

**Revised 9/2/10** 

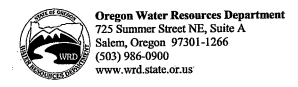


13858

State of Oregon	) )ss	RECEIVED				
County of Marion	)	OCT 2 9 2021				
·		001 2 2 2021				
I, Jeff Bizon of CNR Farms Inc. in my/ou	r capacity as owner,	OWRD				
mailing address 13851 Stauffer Rd NE, H	ubbard, OR 97032,					
telephone number (503) 476-4712, duly s	worn depose and say th	at I				
consent to the proposed change(s) to Wat	er Right Certificate Nu	mber <u>29406</u> , <u>46907</u> , <u>56269</u>				
described in a Transfer Application (T-N. (transfer	A) submitted by Stauffe number, if known)	er Farms Inc.,				
on the property for Certificate 29406:						
in tax lot number(s) 1900, Section 27, To no site address – just south of TL 1800 ac						
on the property for Certificate 46907:						
in tax lot number(s) 200, Section 34, Towno site address – just south of TL 1900 de		West, W.M., located at				
on the property for Certificate 56269:						
in tax lot number(s) 100, Section 34, Township 4 South, Range 1 West, W.M., located at no site address – just east of TL 200 described above.  (site address)						
And in tax lot number(s) 300, Section 35, Township 4 South, Range 1 West, W.M., located at no site address – just east of TL 100 described above.  (site address)						
Signature of Affigat	Date	Oct 5, 2021				
Signature of Affiant	Date					

Subscribed and Sworn to	before me this $\underline{5}$ day of $\underline{0}$ $\underline{0}$ , $\underline{202}$ .
OFFICIAL STAMP TANYA ANN MCCALL OTARY PUBLIC – OREGON COMMISSION NO. 987708 ISION EXPIRES MAY 22, 2023	Notary/Public for Oregon
	My commission expires $May 22$ , $202$
	RECEIVED
	nct 2 9 2021

## Application for Water Right **Transfer**Consent by Deeded Landowner



RECEIVED

State of Oregon	) )ss		OCT 2 9 2021				
County of Marion	)		OWRD				
I Gloria J. Will. in my capacity as owner,							
mailing address 19318 Highway 99E, Hub	bard, OR 97032	,					
telephone number (503) 981-0098, duly sv	vorn depose and	say that I					
consent to the proposed change(s) to Wate	r Right Certifica	te Number <u>89385</u>					
described in a Transfer Application (T-NA) submitted by Stauffer Farms Inc., (transfer number, if known)							
on the property in tax lot number(s) 1100, located at 19318 Highway 99E, Hubbard,	on the property in tax lot number(s) 1100, Section 27, Township 4 South, Range 1 West, W.M., located at 19318 Highway 99E, Hubbard, OR 97032.  (site address)						
Morine Signature of Affiant		10/4/2/ Date	<del></del> ,				
Signature of Affiant		Date	<del></del>				
Subscribed and Sworn to	before me this _	4 day of October	, 202_].				

OFFICIAL STAMP
ERINN REYES
NOTARY PUBLIC - OREGON
COMMISSION NO. 994859
VY COMMISSION EXPIRES DECEMBER 15, 2023

My commission expires <u>December</u> 15,2023

## Application for Water Right **Transfer**Consent by Deeded Landowner



State of Oregon	) )ss		RECEIVE			
County of Marion	)		OCT 2 9 202			
I, Sheryl Stauffer of Stauffer Brothers LL	. <u>C.</u> in my/our cap	pacity as owner,	OWRD			
mailing address 13851 Stauffer Rd NE, H	Subbard, OR 970	<u>32,</u>				
telephone number (971) 533-2837, duly s	worn depose and	l say that I				
consent to the proposed change(s) to Wat	er Right Certific	ate Number <u>40438, 46907</u>	7, and 89385			
described in a Transfer Application (T-National (transfer	A) submitted by number, if known)	Stauffer Farms Inc.,				
on the property for Certificate 40438 and	46907:		·			
in tax lot number(s) 1200, Section 27, To 13851 Stauffer Rd, NE, Hubbard, OR 970 (site address)		Range 1 West, W.M., loc	ated at			
on the property for Certificate 89385:						
in tax lot number(s) 500, Section 26, Township 4 South, Range 1 West, W.M., located at 19328 Highway 99E, Hubbard, OR 97032. (site address)						
Sheyf Stauff— Signature of Affiant		07/15/2021 Date				
Signature of Affiant		Date				
Subscribed and Sworn to	before me this	day of July	, 202 ).			

OFFICIAL STAMP CARSON JAY ALBO NOTARY PUBLIC - OREGON COMMISSION NO. 1000944

MY COMMISSION EXPIRES JULY 01, 2024

My commission expires July 0.1, 2024

ATER WELL REPORT 2 CEIVED NOTICE TO WATER WELL CONTRACTOR MAR 20 1978 Well No. 45 1 W - 26 The original and first copy of this report are to be filed with the STATE OF OREGON WATER RESOURCES DEPARTMENT. WATER RESOURCES DEPT. And COTT (Please type or print) SALEM, OREGON 97310 within 30 days from the date (Do not write above this line) SALEM, OPEGON of well completion. (10) LOCATION OF WELL: (1) OWNER: Driller's well number County Marian Name Stauffer Bros. 26 T.45 W.M. 14 Section Address Hubbard, Oregon Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Abandon 🗆 Reconditioning [ New Well Deepening [ If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED\_USE (check): Depth at which water was first found (3) TYPE OF WELL: 41 ft. below land surface. Date 3/1 Static level Domestic | Industrial | Municipal | Driven 🛚 Rotary Jetted 🛘 lbs. per square inch. Date Cable Irrigation 🛚 Test Well 📋 Other Artesian pressure Bored 🗍 Dug CASING INSTALLED: (12) WELL LOG: Diameter of well below casing . Threaded | Welded | 197 ft. Depth of completed well Depth drilled 12 " Diam. from \_\_\_\_ +2 ft. to \_\_\_ 197 \_\_\_ ft. Gage \_\_\_\_ Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, \_" Diam. from ...... ft. to ..... ft. Gage .. 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. PERFORATIONS: Perforated? 🔁 Yes 🔲 No. MATERIAL Type of perforator used Pre-perforated pipe 0 Surface Size of perforations 丛丛 960 perforations from 112 ft. to Brown clay 44 85 178. ft. Blue clay 480 perforations from 168 ft. to 85 91 Red sand & gravel \_\_\_ perforations from ..... 91 99 Blue sandy clay 99 105 Well screen installed? Yes No (7) SCREENS: Black sand 134 105 Sand & gravel Manufacturer's Name .... <u> 164</u> 134 Blue clay 164 179 Set from ..... ft. to ..... Black sand & gravel 179 Blue clay Set from ..... Diam. ..... Slot size ...... Drawdown is amount water level is lowered below static level -4.1 (8) WELL TESTS: Was a pump test made? W Yes | No H yes, by whom? driller hrs. 35 ft. drawdown after gal./min. with 700 1000 1500 2000 ft. drawdown after gal./min. with hrs. Artesian flow 1978 19 77 Completed Mar. Depth artesian flow encountered ...... ft. Work started Dec\_16 perature of water 1978 Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used .... Cement..... This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to ..... Diameter of well bore to bottom of seal 24 best knowledge and belief /Date Mar 17, 19.78 Number of sacks of cement used in well seal \_\_\_\_\_\_\_30\_\_\_\_\_\_sacks Drilling Machine Operator's License No. ...26 How was cement grout placed? ..... Pressure grout pump 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. Was a drive shoe used? ☐ Yes ဩ No Plugs ............. Size: location .. Name John T. Miller (Person, firm or corporation) (Type or print) Did any strata contain unusable water Yes X No 780 Tomlin Ave. Woodburn, Ore 97071

(USE ADDITIONAL SHEETS IF NECESSARY)

Type of water?

Method of sealing strata off

Gravel placed from .....

Was well gravel packed? X Yes 1 No

Size of gravel: ..

<u>11 to 197 ft.</u>

SP\*45656-119

Contractor's License No. 277 Date Mar 17

#### **MARI 63689**

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

WELL LABEL # L	105628	
START CARD#	201752	

null D	(9) LOCATION OF WELL (legal description)				
(1) LAND OWNER Owner Well I.D.					
First Name Last Name	County MARGON TWP-				
Company Stauffer Farms INC.					
Address 13851 Stauffer Rd. NE	DMS or DD				
City Hubbard State OR Zip 97032	DMS or DD				
(2) TYPE OF WORK New Well Deepening Conversion	Long				
Alteration (repair/recondition) Abandonment	Street address of well Nearest address				
	19328 Hwy 99E NE Hubbard. OR 97032				
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)				
	Existing Well / Predeepening				
(4) PROPOSED USE Domestic Imigation Community	Completed Well 05-03-2011 55				
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?				
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 94				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(fi)				
Depth of Completed Well 301 ft.	11-29-2010 94 122 350				
BORE HOLE SEAL sacks/	12-09-2010 143 173 600 55 01-27-2011 252 279 40 55				
Dia From To Material From To Amt lbs	01-27-2011 252 279 40 55				
20 0 48 Bentonite 0 48 86 S	║ <del>╎┈┈┈╎┈┈┥┈┈┈</del> ┤ <del>┈</del> ┼╌┈┥ <mark>╞╅┈┈┤</mark>				
16 48 301					
	(11) WELL LOG Ground Elevation				
How was seal placed: Method A B C D E	F				
TION WAS SEED PROCESS.	Material From 16				
Other OAR 690-210-0340	Clay brown silty DECENATED 1 73				
Backfill placed from ft. to ft. Material Filter neck from 141.75 ft. to 301 ft. Material gravel Size 4/12	Sand brown fine & silt 73 83				
	Sand fine & silt gray 83 84				
Explosives used: Yes Type Amount	Sand black 0CT/2 0 202 84 85 89				
(6) CASING/LINER	Ciay gray & said				
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Pisto Wid Thrd	Clay green sicky				
○     12     X     2     301     .250     ○     X        ○     16     X     1     141.75     .375     ○     X	Sand black   94   111				
<ul><li>○ 16 × 1 141.75 .375</li><li>○ ○ ○ ×</li></ul>	Clay green, sand & gravel 122 126				
	Clay green 126 134				
	Clay gray silty 134 137				
	Clay sand & gravel 137 143				
Shoe Inside Outside Other Location of shoe(s) 141.75	Sand black 143 147				
Temp casing Yes Dia From To	Clay green & gray sticky 147 159 Sand black med fine 159 164				
(7) PERFORATIONS/SCREENS	Date Ottal Interior				
Perforations Method torch	Sand & gravel         164         173           Clay gray         173         177				
Screens Type v-wire Material stainless	Clay gray & blue 177 183				
Perf/ Casing/Screen Scrn/slot Slot # of Tele/	Date Started 11-05-2010 Completed 05-03-2011				
Screen Liner Dia From To width length slots pipe size Screen 12 142 147.36 .085	(unbonded) Water Well Constructor Certification				
Screen 12 158.69 173 .085	I certify that the work I performed on the construction, deepening, alteration, or				
Perf 12 247.83 252.83 .125 6 112	abandonment of this well is in compliance with Oregon water supply well				
Perf 12 265.83 272.83 .125 6 144	construction standards. Materials used and information reported above are true to				
Perf 12 276.83 279.83 .125 6 54	the best of my knowledge and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1704 Date				
Pump	Password : (if filing electronically)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed				
600 77.2	(bonded) Water Well Constructor Certification				
600 85.5 3	I accept responsibility for the construction, deepening, alteration, or abandonment				
000	work performed on this well during the construction dates reported above. All work				
Temperature 53 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Water quality concerns? Yes (describe below)  From To Description Amount Units	1 . In les				
From To Description Amount Units					
	Password: (if filing electronically) Signed Man A wassan				
	Signed Contact Line (optional) Gressen Well Drilling P.O.Box 526 Woodburn, OR 97071				
DECEMEN.	EDADTMENT				
ORIGINA 1 2 15 TO THE DEPARTMENT  THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK  Form Version: 0.88					

JUN 10 6 2011

13858

**	للللانة	1.371	••	_	

OCT 2 9 2021

continuation page	START CARD # 201752	_ 001/2920
(5) BORE HOLE CONSTRUCTION BORE HOLE SEAL SACKS/	(10) STATIC WATER LEVEL Water Bearing Zones	OWRD
Dia From To Material From To Amt lbs	_	4 mm (A)
	SWL Date From To Est Flow SWL(psi)	T SWL(II)
		┥ <b>╞═╬╌╌</b> ╌┤
<del>┍╸┈╎┈┈╎</del> ┈		<del>- </del>
<del></del>		<del>                                   </del>
<del> </del>		
FILTER PACK		
From To Material Size		
770111		
	(11) WELL LOG	
(6) CASING/LINER	Material From	To
0.1 - 100 1 73 .1	Clay blue sticky 183	To 193
Casing Liner Dia + From To Gauge Stl Piste Wid Thrd	Clay gray sandy 193	198
	Clay dark green silty 198	209
	Clay blue-green hard 209	211
	Gravel & basalt 211	213
	Clay green & gravel 213	219
	Clay green sticky 219	224 234
	Clay green hard 224 Clay green hard & gravel 234	243
	Clay green hard & gravel 234 Gravel comented w/some clay gray 243	244.5
	Clay sticky gray 244.5	246
	Clay green & gray sticky 246	249
	Clay soft green & clay gray sandy, small gravel 249	252
	Clay green, gray, brown & gravel 252	254
	Clay green, brown, soft 254	258
(7) PERFORATIONS/SCREENS	Clay green, gray, sticky 258	259
· ·	Clay gray sticky hard 259	267
	Clay green, gray, sticky w/seams of fine black sand 267	270
Screen Liner Dia From To width length slots pipe size	Clay green sandy & gravel 270	272
	Clay gray sticky 272	278
	Clay gray, sand & gravel 278	279
	Clay blue sticky hard 279	292
	Clay black hard 292 Clay blue sticky hard 299	299 301
	Clay blue sticky hard 299	301
		<del></del>
		<del></del>
		<del></del>
		. <del></del>
(8) WELL TESTS: Minimum testing time is 1 hour		
-		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Comments/Remarks	
		ľ
TV 4 ·· Over194 · Consequent		
Water Quality Concerns		
From To Description Amount Units		1 .
<del> </del>		j
<del>-   -    </del>		
		× [
		ECEN/ED

The original and first copy of this report are to be filed with the AUG 28 1970 The OF OREGON (Please type or print)

STATE ENGINEER, SALEM, OF STATE ENGINEER within 30 days from the date ATE ENGINEER within 30 days from the date of well completion. SALEM. OREGON 6-6406 SALEM. OREGON

	(11) LOCATION OF WELL:			
1) OWNER:	County Marian Driller's well		<del>-, -,</del>	10. <u>11. 11.</u> 12.
Name Stauffer Bros.	14 Section 26 T. 45		<u></u>	<u> W.M.</u>
Address Hubbard, Oregon	Bearing and distance from section or subdivi	sion corner		<del></del>
(a) TYPE OF WORK (check):	Dearing and distance		<del></del>	
(2) TYPE OF WORK (check):  Reconditioning  Abandon				;
New Well  Deepening Reconditioning Abandon Abandonment, describe material and procedure in Item 12.				
	(12) WELL LOG: Diameter of we	II below casi	ng	Careful martita e cuita e d
(3) TYPE OF WELL: (4) PROPOSED USE (check):	al C at Double of cor			ft.
Rotary Of Driven Domestic Industrial Municipal D				aterials:
Cable	Formation: Describe color, texture, grain si and show thickness and nature of each str	ze and struct atum and ac	uifer per	netrated,
CASING INSTALLED: Threaded  Welded X	and show thickness and nature of each sur- with at least one entry-for each change of for	rmation. Re	port each	ı change.
CASING INSTALLED. Threstoed   Wester   122" Diam. from	with at least one entry-for each change of k in position of Static Water Level as drilling	7	· ·	
12. Diam. from	MATERIAL	From	To	SWL
Diam. from tt. to	Surface	0	3`	
	Brown sandy clay		45	
(6) PERFORATIONS: Perforated? ₩ Yes □ No.	Blue sandy clay	45	81	
of perforator used Millknife	Broken sand & gravel	81	86	
Size of perforations 3/8 in, by 5 in.	Blue sandy clay	86	89_	ļ
360 perforations from 104 ft. to 130 ft.	Sand	89	102	
perforations fromft.	Sand & gravel	102	139	<del></del>
perforations fromft. toft.	Blueclay	139_	146_	<del> </del>
perforations from ft. to , ft.			<del> </del>	<del> </del>
perforations from , tt. to , st.			<del></del>	<del> </del>
			ļ	<del> </del> -
(7) SCREENS: Well screen installed?  Yes X No.		<del></del>	<u> </u>	
Manufacturer's Name			<del>                                     </del>	<del> </del> -
Type	DECENTED		<del> </del>	<del></del>
Diam. Slot sizeSet fromtt. tott.	The Court of the C		<del> </del>	
Diam. Slot size Set from ft. to ft	OCT 2 9 2021	<del></del>		<del> </del>
(8) WATER LEVEL: Completed well.			<del></del>	+
Static level 49 ft. below land surface Date 7/15/70			1	<u> </u>
and a suppose the Date	MRD		<del>                                     </del>	1
dan pressure				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			1	
The Twee by whom? driller	West started Time 10 1970 Con	pleted Ju	lv 15	1970
75 # drawdown after 4 hrs	U dite		111	19 20
Heid. 1000 games	Date well drilling machine moved off of we		<u> </u>	<del></del>
1 100	Drilling Machine Operator's Certificati	on: (/	1.1	- Meto
the ft drawdown after hr	This well was constructed under m	v airect su	pervision true to	my best
Bailer test gal./min. with	knowledge and boilef.			-
Artesian flow g.p.m. Date	The state of the	Date J.	ulv 2	O., 19.7.0
Temperature of water Was a chemical analysis made? ☐ Yes ☑ N	[Signed] (Dyling Machine Operator)			•
*	Drilling Machine Operator's License I	No26		
(10) CONSTRUCTION: Well Gel Bentonite	T	-		<del></del>
and the state of t	Water Well Contractor's Certification:			
Well seal—Material used	Y'   '	This well was drilled under my jurisdiction and this report is		
Well seal-Material used 80	This well was drilled under my ju	halief		
Depth of seal 80 in.	This well was drilled under my ju true to the best of my knowledge and	bellel.		
Depth of seal	This well was drilled under my ju true to the best of my knowledge and	bellel.	pe or prin	(t)
Depth of seal	This well was drilled under my justine to the best of my knowledge and NAMEJohn.TrumanMille (Person, firm or corporation)	T(T)		
Depth of seal	This well was drilled under my justine to the best of my knowledge and NAMEJohn Truman Mille (Person, firm or corporation)	T(T)		
Depth of seal	This well was drilled under my justine to the best of my knowledge and NAMEJohn Truman Mille (Person, firm or corporation)	T(T)		
Depth of seal	This well was drilled under my justice to the best of my knowledge and NAME	belief. (Ty		
Depth of seal	This well was drilled under my just true to the best of my knowledge and NAME	belief. (Ty	0rego	

#### 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.

### WATER WELL REPORT

STATE OF OREGON AUG 2 1 1974 State Well No. 45/1W-26

(Please type or print) STATE ENGINEERstate Permit No. 6-8128

(Do not write above this lin SALEM.	OREGON
(10 200 11-11)	CILLOUIZ

	(10) LOCATION OF WELL:	
(1) OWNER:		mber
Struffen Bros.	County	1 TIT B/F
1,60 1,+1	74	
Address Hubbard, Oregon	Bearing and distance from section or subdivision	n corner
(2) TYPE OF WORK (check):		
- auto-air T Ahandon I		
New Well Deepening Reconditioning Re	(11) WATER LEVEL: Completed we	all.
	Depth at which water was first found	96 <u>ft.</u>
(3) 1111 01 11	C'A at helem land of	urface. Date 7-30-74
Rotary Driven Domestic Industrial Municipal	Diane 10.00	•
Cable  Jetted  Irrigation  Test Well Other  I	Artesian pressure	; men. Date
	(19) WETT TOG: Planeton of well h	elow casing
CASING INSTALLED: Threaded Welded G	1 ` '	
12 Diam. from 0 ft. to 205 ft. Gage 250		
" Diam. fromft, toft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each stratum	
" Diam, from ft. to ft. Gage		
PERFORATIONS: Perforated? ▼ Yes □ No.	position of Static Water Level and indicate princ	Cipat water teams
* ** ** *** ***	MATERIAL RECEIVE	From To SWL
	Top soil	0 2
Size of perforations 3/8 in. by 31 in.  192 perforations from 112 ft. to 123 ft.	77	2 21
192 perforations from 112 ft. to 123	Brown sandy clay OCT 2 9 202	7. 2( )0
300 perforations from 184 ft. to 201 ft.	Blue clay	56 73
perforations fromft, toft.,	Grey sandy clay OWRD	73 79
(7) SCREENS: Well screen installed?   Yes  No	Black silt	79 84
	Grey clay	84 96
Manufacturer's Name	Black sand	96 105
Type	Sand and Gravel	105 112
Diam. Slot size Set from ft. to ft. to ft.		112 123
	Grey elay	123 136
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Grey sandy clay	136 141
	Black silt	141 147
Was a pump test made? M Yes No If yes, by whom? Stettlers	Grey sandy clay	147 167
Yield: 650 gal./min. with 52 ft. drawdown after 8 hrs.	Black sand	167 176
" " " " " " " " " " " " " " " " " " "	Grey clay	176 184
" "	Black sand & gravel	184 202
Bailer test gal./min. with ft. drawdown after hrs.	Grey elay	202 205
Artesian flow g.p.m.		<u> </u>
Don'th ortagian flow encountered	Work started 5-17 1974 Complet	ted 7-30 1974
perature of water Depth artesian 20.	Date well drilling machine moved off of well	7-30 1974
(9) CONSTRUCTION:		
Well seal-Material used Coment	Drilling Machine Operator's Certification This well was constructed under my	direct supervision.
ft,	. Materials used and information reported	above are true to my
Diameter of well bore to bottom of sealin.	hest knowledge and belief	•
Diameter of well sold to an 12 in	(Delling Machine Operator)	Date 7-30, 19.74
Number of sacks of cement used in well seal 20 sacks	Drilling Machine Operator's License No.	761
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's Electric	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of nounds of bentonite per 100 gallons	This well was drilled under my jurison	liction and this report is
of water lbs./100 gais.	true to the best of my knowledge and be	en <b>er.</b>
of waterSize: locationft.	Name William D. Christenson	Jr.
Did any strata contain unusable water?   Yes No	(2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	Address P10 Bey 313 Habba	rd Oregon
Type of water.	I some the state of the state o	Care D
Method of sealing strata off	[Signed] (Water Well Con	•
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Contractor's License No511 Date	<u>7-30</u> , 1974
Gravel placed fromft. toft.	SHEETS IF NECESSARY)	SP*45656-119
(TISE ADDITIONAL)	CHIMPIED IN ATMINISTRALY AS AN AN AN AN AN AN	

#### STATE OF OREGON WATER SUPPLY WELL REPORT

WELL I.D. LABEL# L 132871 MARI 69905 WELL I.D. LABEL# L 132871
START CARD # 1049510
ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210) 6/1	1/2021 ORIGINAL LOG#
(1) LAND OWNER Owner Well I.D.	
First Name JEFF Last Name BIZON	(9) LOCATION OF WELL (legal description)
Company STAFFER FARM INC.	County MARION Twp 4.00 S N/S Range 1.00 W E/W WM
Address 13851 STAUFFER RD. NE City HUBBARD State OR Zip 97032	Sec 35 NW 1/4 of the NW 1/4 Tax Lot 600
City HUBBARD State OR Zip 97032  (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a	Lat DMS or DD
(20) DDE ATTEDATION	Long or Divis of DD  Street address of well Nearest address
Dia + From To Gauge Sti Piste Wid Inite	13617 WHISKEY HILL RD. NE
Casing:	HUBBARD OR
Material From To Amt sacks/lbs	HUBBARD OR
Seal: (3) DRILL METHOD	(10) STATIC WATER LEVEL
Rotary Air Rotary Mud X Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration Completed Well 1/20/2021 59.6
	Flowing Artesian? Dry Hole?
(4) PROPOSED USE Domestic Irrigation Community  Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 117.00
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach cop	
Depth of Completed Well 247.40 ft.  BORE HOLE SEAL sack	11/7/2020
BORE HOLE SEAL sack Dia From To Material From To Amt lbs	6/ 11/11/2020 195 226 1250 59
20 0 38 Bentonite Chips 0 38 2350 P	
16 38 292 Calculated 2350	
Calculated	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
▼Other OAR 690-210-0340	Ton soil 0 1
Backfill placed from 247.4 ft. to 292 ft. Material CEMENT	Clay, brown, hard RECEIVED 1 7
Filter pack from 195 ft. to 200 ft. Material GRAVEL Size 6/9	Clay, brown, hard 7 13 18
Explosives used: Yes Type Amount	Clay, brown, sandy, hard OCT, 2 9 202 13 18 36
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	clay, light yellowish brown, 36 42
Proposed Amount Actual Amount	Clay, greenish gray, soft 42 61
(6) CASING/LINER	Silt, dark gray, med.  Silt and sand dark gray, hard  70  78
Casing Liner Dia + From To Gauge Stl Plstc Wld Thro	Silt and sand, dark gray, hard         70         78           Silt, dark brown, soft         78         82
○       12       X       2.5       247.4       .250       ○       ○       X         ○       16       X       1.3       194.3       .375       ○       ○       X	Clay, gray, hard, sticky 82 84
● 16 X 1.3 194.3 .375 ● X	Clay, dark gray, soft 84 89
	Sand and dark gray silt, hard 89 103  Clay dark gray, hard, sticky 103 108
	Clay, dark gray, hard, sticky103108Clay, dark greenish gray, hard108114
Shoe Inside Outside Other Location of shoe(s) 194.3	Sand and gravel, claybound 114 117
Temp casing Yes Dia From + To	Gravel and sand, black, loose 117 128
(7) PERFORATIONS/SCREENS	Clay, dark greenish gray, med, sticky 128 144 Clay dark greenish gray, hard, sticky 144 156
Perforations Method	Old from Brown Brown
Screens Type v wire Material Stainless	Date Started 10/21/2020 Completed 1/20/2021
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
Screen Liner Dia From To width length slots pipe size  Screen Casing 12 195 209.3 .065	I certify that the work I performed on the construction, deepening, alteration, or
Screen Casing 12 209.3 226.5 .25	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
	License Number Date
	Dicense Number
(8) WELL TESTS: Minimum testing time is 1 hour	Signed
Pump Bailer Air Flowing Artesian	(bonded) Water Well Constructor Certification
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  1075 107 186 5	I accept responsibility for the construction, deepening, alteration, or abandonment
1075	work performed on this well during the construction dates reported above. All work
	performed during this time is in compliance with Oregon water supply well
Temperature 54 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 144 ppm	License Number 783 Date 6/11/2021
From To Description Amount Units	Signed IVAN GROSSEN (E-filed)
	Contact Info (optional)
	10050

MARI 69905

WELL I.D. LABEL# L 132871 START CARD#

1049510	
1047010	

continuation page	6/11/2021	ORIGINAL LOG #	7510	
(2a) PRE-ALTERATION	Water Quali	ty Concerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From T		Amount	Units
				4
Material From To Amt sacks/lbs				+
				<del>                                     </del>
				<del></del> _
	(10) STATIO	C WATER LEVEL		
(5) BORE HOLE CONSTRUCTION	SWL Date	From To Est Flow	SWL(psi) +	SWL(ft)
	sacks/			
Dia From To Material From To Amt	lbs		<u></u>	
			<del></del>	<del></del>
Calculated	<del></del>			-
Calculated				
Calculated	<del></del>			
Calculated			<u> </u>	<b></b>
	<u> </u>		<del></del>	<del> </del>
Calculated		<u></u>		<u></u>
FILTER PACK	(11) WELL	LOG		
From To Material Size	` ´	Material	From	То
200 247 GRAVEL 1/4"	Dark green and	d gray silt, bedded	156	165
	Dark green and	I gray silt, bedded, hard	165	167
		ne, silt bound, hard	167	174
(6) CASING/LINER		ark gray silt, bedded	174	183
.,	Silt, greenish g		183	185 187
Casing Liner Dia + From To Gauge Stl Plstc Wld		gray, hard, sticky	185 187	195
	Sand black pu	immace, greenish gray silt	195	201
	Sand and grave		201	226
	Clay, dark gray		226	228
		gray, hard, sticky	228	256 262
	Clay, light bro	wn, hard, sticky	256 262	267
		gray, hard, sticky	267	292
	H			
	H		<del> </del>	
	└		<del> </del>	
			<del> </del>	
(7) PERFORATIONS/SCREENS	\ <del> </del>	RECEIVED	†	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	RECEIVE		
1 City Casing Coron	ipe size	0.000	<del> </del>	
		OCT 2 9 2021	<del> </del>	
			<del> </del>	
		OMIDIO		
		OWRD		
			<del> </del>	
			.Ll	
	Comments	Remarks		
	—I			<del></del>
(8) WELL TESTS: Minimum testing time is 1 hour	Bottom plate 2 Lift bar 1.5' fr			1
	11	om oottom		
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	r) []			
	]			
	<u> </u>			

MARI

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be in JUL 14 1965

WEDER WELL REPORT

4/1w-A

STATE ENGINEER, SALEM, OREGON 97310
STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the ester ATE ENGINEER ease type or print)
of well completion. G-3722 State Permit No. . Drawdown is amount water level is lowered below static level SALEW (11) WELL TESTS: (1) OWNER: Was a pump test made? M Yes 🗌 No If yes, by whom? driller Stauffer Bres. Name 400 gal./min. with 81 ft. drawdown after Yield: Address Hubbard, Oregon 250 (2) LOCATION OF WELL: gal./min. with ft. drawdown after Bailer test g.p.m. Date Driller's well number Artesian flow County Marian Was a chemical analysis made? 

Yes 
No т. 43 Temperature of water % Section 26 Diameter of well below casing ... Bearing and distance from section or subdivision corner (12) WELL LOG: ft. Depth of completed well 136 136 Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM MATERIAL 0 (3) TYPE OF WORK (check): Surface Abandon 🗌 Brown sandy clay Reconditioning [ Deepening [ Well 🔯 82 indonment, describe material and procedure in Item 12. Blue gandy elay 82 86 Broken sand and gravel (5) TYPE OF WELL: (4) PROPOSED USE (check): 92 86 Blue sandy clay Rotary | Driven II Domestic 🔲 Industrial 🗎 Municipal 📋 92 Red sand Jetted 📙 Cable T. Irrigation 🗹 Test Well 🗌 Other 97 .02 Bored 🛘 Black sand Dug 102 Broken gravel (6) CASING INSTALLED: Threaded | Welded M 112 Blue clay 0 ft, to 120 ft. Gage ... Oft. to 80 ft. Gage \_ft.\_ta\_---"Diam, from \_ (7) PERFORATIONS: Perforated? 🔄 Yes 📋 No Millknife Type of perforator used Size of perforations 1/2 315. perforations from \_\_\_\_ T 2 9 2021 perforations from perforations from .... perforations from .. perforations from ... Well screen installed? 

Yes X No (8) SCREENS: Manufacturer's Name . Model No. Work started June 2 19 65 Completed July 2 19 65 Set from ..... ft. to ..... Slot size . Date well drilling machine moved off of well \_ Set from \_\_\_\_ .... Slot size ... Diam. -(13) PUMP: (9) CONSTRUCTION: Well seal-Material used in seal \_Puddled\_Bud\_\_\_\_ Manufacturer's Name Depth of seal \_\_\_\_\_\_ ft. was a packer used? \_\_\_\_\_\_ ne. Diameter of well bore to bottom of sal \_\_\_\_\_24 \_\_\_\_ in. Water Well Contractor's Certification: Were any loose strata cemented off? Tyes I No Depth . This well was drilled under my jurisdiction and this report is Was a drive shoe used? 
Yes X No true to the best of my knowledge and belief. Size of gravel: .....114 Was well gravel packed? TYes I No. Gravel placed from \_\_\_\_\_\_8Q.. ft.to\_\_\_\_ John Truman Miller (Type or print) Did any strata contain unuquable water Yes A No P 0 Box 42 Hubbard, Oregon Address . Type of water? Method of sealing strata off Drilling Mackine Operator's License No. .. (10) WATER LEVELS: [Signed] ft. below land surface Date 7/2/65 Static level Date July 10 lbs, per square inch Date Contractor's License No. Artesian pressure

(USE ADDITIONAL SHEETS IF NECESSARY)