

Application for Groundwater Registration Modification

Part 1 of 5 - Minimum Requirements Checklist

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

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

Che	ck all in	cluded with this application $(N/A = Not)$	t Applicable)	
X		Part 1 – Completed Minimum Requirer	nents Checklist.	RECEIVED
X		Part 2 – Completed Application Map C	hecklist.	SEP 1 0 2019
X		Part 3 – Completed Applicant Informat	ion and Signature.	OWRD
X		Part 4 – Completed Groundwater Registration Information. (Only one Groundwater registrations to be modifi	coundwater registration p	oplication – Groundwater
X		Completed Groundwater Registration Nature prepared by a Certified Water Right Ex		n Map (Does not have to be
X		Groundwater registration modification (\$875.00 for a place of use change only		
		Attachments:		
\square	□ N/A	Request for Assignment Form and state applicant owns the land to which the recertificate holder of record. The Requestites://www.oregon.gov/OWRD/Forms	gistration is appurtenant st for Assignment Form	t and is not the registration
		Assignment is not needed for any person request recognition of a modification (or the applicant is named on the certificate of registration.	e.g. legal representative,	power of attorney, agent, etc.)
X	□ N/A	Oregon Water Resources Department's signature (or signed land use form rece water is to be diverted, conveyed, and/o conveyed, and/or used only on federal place of use only, b) no structural chan use is located within an irrigation distri	ipt stub) from each local or used. Not required if a lands or if all of the folloges, c) the use of water if	I land use authority in which water is to be diverted, owing apply: a) a change in is for irrigation only, and d) the
\boxtimes	□ N/A	Water Well Report/Well Log for chang point(s) of appropriation.	ges in point(s) of appropr	riation (well(s)) or additional
		(F	or Staff Use Only)	
		WE ARE RETURNING YOUR APPLICAT		
		Application fee not enclosed/insufficient	Map not included	-
		Land Use Form not enclosed or incomplete		m and fee not enclosed/insufficient
		Additional signature(s) required Other/Explanation	Part is inc	complete
		Staff: 503-986-0	Date: /	/

Revised 02/11/2019

Part 2 of 4 - Groundwater Registration Modification Map Checklist

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

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

\boxtimes	Permanent quality printed with dark ink on good quality paper.	v -
	The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches. For 30 x 30 inch maps, one extra copy is required.	nches, or up to 30 x 30
\boxtimes	A north arrow, a legend, and scale.	SEP 1 0 2019
	The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a approved by the Department.	
	Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other resurvey lines.	ecognized public land
\boxtimes	Tax lot boundaries (property lines) are required. Tax lot numbers are	e recommended.
	Major physical features including rivers and creeks showing direction reservoirs, roads and railroads.	n of flow, lakes and
	Major water delivery system features from the point(s) of appropriate pipelines, canals, and ditches.	ion such as main
	Existing place of use that includes hachuring, priority date, and use in each quarter-quarter section, government lot, or in each quarter-quarter within government lots, donation land claims, or other recognized pusubdivisions. If less than the entirety of the registration is being chan hachuring is needed for the portion of the registration left unchanged	narter section as projected ablic land survey ged, a separate
□ N/A	If you are proposing a modification in place of use, show the propose hachuring including priority date and use including number of acres section, government lot, or in each quarter-quarter section as projecte lots, donation land claims, or other recognized public land survey sul	in each quarter-quarter ed within government
	Existing point(s) of appropriation with distance and bearing or coord recognized survey corner.	inates from a
⊠ N/A	If you are proposing a modification in point(s) of appropriation, show location and label it clearly with distance and bearing or coordinates are used, latitude-longitude coordinates may be expressed as either d with at least one digit after the decimal (example $-42^{\circ}32^{\circ}15.5^{\circ}$) or dive or more digits after the decimal (example -42.53764°).	If GPS coordinates egrees-minutes-seconds

			PHONE NO.	ADDITIONAL C	ONTACT NO.
Stauffer Farm Inc. c/o Jeff Bize ADDRESS	on		(503) 476-4712	FAX NO.	
13851 Stauffer Road NE				TAX NO.	
CITY	STATE	ZIP	E-MAIL		
Hubbard	OR	97032			
BY PROVIDING AN E-MAIL A					
DEPARTMENT ELECTRONIC	ALLY. CO	PIES OF THE FIN	AL ORDER DOCUME	NTS WILL ALSO B	E MAILED.
gent Information – The ag	ent is auth	orized to represe	nt the applicant in all	matters relating t	o this applica
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL C	
Doann Hamilton/Pacific Hydro	-Geology,	Inc.	(503) 632-5016	(503) 349-694	
ADDRESS				FAX NO.	
18487 S. Valley Vista Road	,			(503) 632-598	3
CITY	STATE	ZIP	E-MAIL		
Mulino	OR	97042	phgdmh@gmail.co		
BY PROVIDING AN E-MAIL A DEPARTMENT ELECTRONIC					
DEPARTMENT ELECTRONIC	ALLY, CO	PIES OF THE FIN	AL OKDEK DOCUME	NIS WILL ALSO B	E MAILED.
	what you	propose to acco	omplish with this tra	ansfer application	n and why
Explain in your own words					
Explain in your own words We wish to drill a new we	ll and tie	all of our wate	r rights through a	common irriga	tion system
Explain in your own words We wish to drill a new we o create a well field and a	ll and tie	all of our wate use of any of o	r rights through a	common irriga	tion system
Explain in your own words We wish to drill a new we o create a well field and a	ll and tie	all of our wate use of any of o	r rights through a	common irriga	tion system
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fa	ll and tie allow the rm prope	all of our wate use of any of our rty.	r rights through a ur wells individual	common irriga ly or in any con	tion system nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fa	Il and tie allow the rm prope tinue on a s	all of our wate use of any of our rty. eparate piece of pa	r rights through a ur wells individual per and attach to the ap	common irrigally or in any con	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fact If you need additional space, con Check this box if this pr	Il and tie allow the rm prope tinue on a s	all of our water use of any of our ty. eparate piece of partially or partially	r rights through a ur wells individual per and attach to the ap	common irrigally or in any con	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fa	Il and tie allow the rm prope tinue on a s	all of our water use of any of our ty. eparate piece of partially or partially	r rights through a ur wells individual per and attach to the ap	common irrigally or in any con	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire far If you need additional space, con Check this box if this pr	Il and tie allow the rm prope tinue on a s	all of our water use of any of our ty. eparate piece of partially or partially	r rights through a ur wells individual per and attach to the ap	common irrigally or in any con	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fact If you need additional space, con Check this box if this property is reinvestment Act. (For	Il and tie allow the rm prope tinue on a s roject is fu ederal stin	all of our water use of any of our ty. eparate piece of partially or partially nulus dollars)	r rights through a ur wells individual per and attach to the ap funded by the Amerone box)	common irrigally or in any consplication as "Attack	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fact If you need additional space, con Check this box if this pre Reinvestment Act. (Fe	Il and tie allow the rm prope tinue on a s roject is fu ederal stim	all of our water use of any of our ty. eparate piece of partially enulus dollars) (Check extand that, upon re	r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelim	common irrigally or in any complication as "Attack	nbination to
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fact If you need additional space, con Check this box if this properties a second control of the second control of	Il and tie allow the rm proper tinue on a seroject is fur ederal stime.	all of our water use of any of our rty. eparate piece of partially nulus dollars) (Check of estand that, upon reer modification, I (r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelimwe) will be required to	common irrigally or in any complication as "Attack rican Recovery a sinary determination provide landowner	nbination to nment 1".
Explain in your own words We wish to drill a new we to create a well field and a trigate over the entire fact If you need additional space, con Check this box if this property Reinvestment Act. (For Department approval of the information and evidence the	Il and tie allow the rm proper tinue on a seroject is fur ederal stime.	all of our water use of any of our rty. eparate piece of partially nulus dollars) (Check of estand that, upon reer modification, I (r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelimwe) will be required to	common irrigally or in any complication as "Attack rican Recovery a sinary determination provide landowner	nbination to nment 1".
Explain in your own words We wish to drill a new we to create a well field and a rrigate over the entire far f you need additional space, con Check this box if this pr Reinvestment Act. (For	Il and tie allow the rm propertinue on a seroject is fur ederal stime.	all of our water use of any of our rty. eparate piece of partially nulus dollars) (Check of estand that, upon reer modification, I (r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelimwe) will be required to	common irrigally or in any complication as "Attack rican Recovery a sinary determination provide landowner	nment 1". and and prior to ship 82-0400(16)(a)
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire fact If you need additional space, con Check this box if this pre Reinvestment Act. (Fe	Il and tie allow the rm proper tinue on a seroject is fur ederal stime. If (we) under Groundwater at I am author a municipal	all of our water use of any of our rty. eparate piece of partially nulus dollars) (Check of estand that, upon refer modification, I (orized to pursue the lity as defined in Compared to pursue the lity as defined to pursu	r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelimities we) will be required to be modification as identification as identification.	plication as "Attack rican Recovery a minary determination provide landowner fied in OAR 690-3	nment 1". and and prior to ship 82-0400(16)(a)
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire far If you need additional space, con Check this box if this pr Reinvestment Act. (For	Il and tie allow the rm proper tinue on a seroject is fur ederal stime. If (we) under Groundwater at I am author a municipal	all of our water use of any of our rty. eparate piece of partially nulus dollars) (Check of estand that, upon refer modification, I (orized to pursue the lity as defined in Compared to pursue the lity as defined to pursu	r rights through a ur wells individual per and attach to the ap funded by the Amerone box) ceipt of the draft prelimities we) will be required to be modification as identification as identification.	plication as "Attack rican Recovery a minary determination provide landowner fied in OAR 690-3	n and prior to ship 82-0400(16)(a)
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire far If you need additional space, con Check this box if this pr Reinvestment Act. (For By signing this application, because the original of the information and evidence the original of the municipality	Il and tie allow the rm propertinue on a seroject is fur ederal stime. If (we) under Groundwate at I am author a municipal or a predect	all of our water use of any of our rty. eparate piece of partially or partially or partially outlies dollars) (Check of estand that, upon refer modification, I (corized to pursue the lity as defined in Coressor; OR	per and attach to the aper and attach to the aper and by the American box one box) ceipt of the draft prelimitive) will be required to be modification as identification as identification.	common irrigally or in any complication as "Attack rican Recovery a sinary determination provide landowner fied in OAR 690-3 that the right is in	n and prior to ship 82-0400(16)(a)
Explain in your own words We wish to drill a new we to create a well field and a irrigate over the entire far If you need additional space, con Check this box if this pre Reinvestment Act. (Fe	Il and tie allow the rm propertinue on a seroject is fur ederal stime. If (we) under Groundwate at I am author or a predecent is an entite an ent	all of our water use of any of our rty. eparate piece of partially included and of our (Check of our water modification, I of orized to pursue the orized to pursue the output of our water or our water output out	per and attach to the aper and attach to the aper and attach to the aper and by the American box) ceipt of the draft prelimitive) will be required to be modification as identification as ident	common irrigally or in any cor plication as "Attaclerican Recovery a minary determination provide landowner fied in OAR 690-3 that the right is in and is acquiring	nbination to nment 1".

portion thereof, is located?

Yes No If NO, include signatures of all deeded landowners (and mailing

and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the Groundwater registration has been conveyed.

	or will be located
ADDRESS	
STATE	ZIP
	water service agreement
ADDRESS	
STATE	ZIP
ADDRESS	
	ZIP
	egistration is supplied under a ther entity. ADDRESS STATE ments, you must list all local government) within whose juri

Oregon

ADDRESS

STATE

SEP 1 0 2019

OWRD

97305

ZIP

Salem

CITY

ENTITY NAME

Part 4 of 4 - Groundwater Registration Information

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

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

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

POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Т	'wp	R	lng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Authorized Well	□ Authorized □ Proposed	MARI 1016	4	s	1	w	35	NW	NW	DLC 63	1,442 feet north and 1,504 feet east from the SW corner, DLC 63.
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	NA	4	s	1	w	35	NW	NW	DLC 63	1,030 feet south and 555 feet east from the NW corner, Section 35.

parcin	icsesj.			
	Place	e of Use (POU)	\boxtimes	Point of Appropriation (well) (POA)
	Character of Use (USE)			Additional Point of Appropriation (APOA)
Will all	of the	e proposed changes affect the entire	Gro	undwater registration?
<u> </u>	Yes Complete only the proposed ("to" l "CODES" listed above to describe			section of Table 2 on the next page. Use the sposed changes.
	No	Complete all of Table 2 to describe t	he po	rtion of the registration to be changed.

RECEIVED
SEP 1 0 2019

13249

OIAIM

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

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

Table 2. Description of Modifications to Registration GR-751 (Certificate # GR-727)

List only the part of the registration that will be modified. For the acreage in each 1/4 1/4, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

			_		appea	ars in	the reg	gistrati	on BEI		ds) POSED CHA nat will be cha		Proposed Changes (see			The	e list	ing a			appea		ER PR	n" lands) OPOSED	CHANGI	ES
Tw	р	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)	Priority	"CODES" from previous page)	Tv	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
4	s	1	w	34	NE	NE	100, 600	DLC 63	25.0	IR	Authorized Well	10-31- 46	POA	4	s	1	w	34	NE	NE	100, 600	DLC 63	25.0	IR	Wells 1, 2,3,4,& 5	10-31- 46
4	S	1	w	34	SE	NE	600	DLC 63	22.5	IR	Authorized Well	10-31- 46	POA	4	s	1	w	34	SE	NE	600	DLC 63	22.5	IR	Wells 1, 2,3,4,& 5	10-31- 46
4	S	1	w	35	NW	NW	600	DLC 63	3.98	IR	Authorized Well	10-31- 46	POA	4	s	1	w	35	NW	NW	600	DLC 63	3.98	IR	Wells 1, 2,3,4,& 5	10-31- 46
4	S	1	w	35	sw	NW	600	DLC 63	23.0	IR	Authorized Well	10-31- 46	POA	4	s	1	W	35	sw	NW	600	DLC 63	23.01	IR	Wells 1, 2,3,4,& 5	10-31- 46
	-																									
	+													_	-	_	-									
	+													_		_										
	+																									
						TOTA	L AC	RES	74.48		-									TOTA	AL AC	RES	74.48			

Additional remarks: None.

Revised 10/18/2018

13249

SEP 1 0 2019

Groundwater Registration Modification - Page 6 of 7

TACS

OWRD

Groundwater Registration # GR-751 (Certificate # GR-727)

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

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

If YES, list the other certificate, water use permit, or other Groundwater registration numbers: **CERTIFICATE 56269**

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

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

\boxtimes	Well log(s) are attached for each well that are clearly labeled and associated with the
	corresponding well(s) in Table 1 above and on the accompanying application map.
	(Tip : You may search for well logs on the Department's web page at:
	http://apps.wrd.state.or.us/apps/gw/well_log/)

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 adequate information is likely to delay the processing of your modification application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aguifer 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.

Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less than full rate of water right
YES	MARI 1016				See We	ll Log MAR	I 1016		
YES	MARI 765			Se	e Well Log	MARI 765			
YES	MARI 63689			See	Well Log N	IARI 63689			
YES	MARI 767			Se	e Well Log	MARI 767			NA
YES	MARI 764			Se	e Well Log	MARI 764			
NO	NA	300 feet	16 inch	150	0 to 50 feet	TBD	NA DE	Alluvium	
	already built? (Yes or No) YES YES YES YES	already built? (Yes or No) YES MARI 1016 YES MARI 63689 YES MARI 767 YES MARI 764	Already built? (Yes or No) Well, OWRD Well ID Tag No. L Well well depth	already built? (Yes or No) Well ID Tag No. L YES MARI 1016 YES MARI 765 YES MARI 63689 YES MARI 767 YES MARI 764 NO NA 300 16 inch	All Casing Casing Casing Casing Intervals Casing Intervals	already built? (Yes or No) Well ID Tag No. L YES MARI 1016 YES MARI 765 Well Gepth Casing Diameter Casing Intervals (feet) See Well Log Mari 765 YES MARI 767 YES MARI 764 See Well Log Mari 764 YES MARI 764 NO NA 300 16 inch 150 0 to 50	already built? (Yes or No) Well ID Tag No. L- YES MARI 1016 YES MARI 765 YES MARI 63689 YES MARI 767 YES MARI 764 NO NA 300 16 inch 150 Casing Intervals (feet) Casing Intervals (feet) Seal depth(s) (intervals) (intervals) (in feet) See Well Log MARI 765 See Well Log MARI 765 See Well Log MARI 767 See Well Log MARI 767 See Well Log MARI 767 See Well Log MARI 767	Is well already built? (Yes or No) WEI ID Tag No. L YES MARI 1016 YES MARI 63689 YES MARI 767 YES MARI 764 NO NA NO NA Seal depth(s) (intervals) (feet) Casing Diameter Casing Intervals (feet) Casing Diameter Casing Diameter Casing Diameter Casing Diameter Casing Diameter Casing Diameter Seal depth(s) (intervals) (in feet) See Well Log MARI 1016 See Well Log MARI 765 See Well Log MARI 765 See Well Log MARI 767 See Well Log MARI 767 YES MARI 764 NO NA 300 feet NA 16 inch 150 0 to 50 feet TBD NA	Is well already built? (Yes or No) WEI ID Tag No. L YES MARI 1016 YES MARI 63689 YES MARI 767 YES MARI 764 NO NA 300 16 inch 150

SEP 1 0 2019

Land Use Information Form



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

Applicant(s): Stauffer Farm Inc. c/o Jeff Bizon

Mailing Address: 13821 Stauffer Road NE

City: Hubbard

State: OR

Zip Code: <u>97032</u>

Daytime Phone: (503) 476-4712

A. Land and Location

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

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>4S</u>	<u>1W</u>	<u>26</u>		400	- EFD	Diverted	○ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>26</u>		500	<i>n</i>	☐ Diverted	□ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>26</u>		600	<i>n</i>	Diverted	○ Conveyed	☐ Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>26</u>		1900	n	Diverted	○ Conveyed	☐ Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	27		1100	'n	Diverted	○ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>27</u>		1200	n	☑ Diverted	□ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>27</u>		1700	p	Diverted	□ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>27</u>		1900	1)	Diverted	□ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	34		100	P	☑ Diverted	□ Conveyed	☑ Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>34</u>		200	n	Diverted	□ Conveyed	Used	<u>IR</u>
<u>4S</u>	<u>1W</u>	<u>34</u>		600	p	☑ Diverted	□ Conveyed	☑ Used	<u>IR</u>

<u>4S</u>	<u>1W</u>	<u>34</u>		600	D	□ Diverted	□ Conveyed	☑ Used	<u>IR</u>	
		ties where	water is pr	oposed to be div	erted, conveyed,	and/or used or d	leveloped:			1
Marion (County									
B. Descr	iption of	Propos	ed Use							
☐ Permit	plication to to Use or St d Water Use	ore Water	☐ Wate	er Resources De r Right Transfer ation of Conserve	⊠ Pe	rmit Amendment change of Water	or Ground Wat	er Registratio	on Modification RECEI	VEI
Source of w	vater: R	eservoir/Po	ond 🕅	Ground Water	☐ Surface Water	er (name)	-		SEP 1 0	
Estimated of	quantity of	water need	led: <u>250</u>	cubic cubic	feet per second	gallons per n	ninute 🔲 a	acre-feet		
ntended us	se of water:	☐ Irriga		Commercial	☐ Industrial		estic for	_ household	OWR	D
Briefly des	cribe:	Mun	icipai _	Quasi-Municipa	l Instream	U Othe	r			
					y a Groundwat roundwater Re			tion that I	proposes	



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

See bottom of Page 3. \rightarrow



For Local Government Use Only

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

<u>ow and provide the requested infor</u>		
uses (including proposed construction) are all linance section(s): MCC17.136	lowed outrigh	t or are not regulated by
nentation of applicable land-use approvals wh	nich have alrea	dy been obtained.
Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Phone: 5358850	ASSOCIATI SES Date:	PHANNER 9/10/19
ase complete this form or sign the receipt below Water Resources Department's notice date to ated with the proposed use of water is compat	return the contible with local	npleted Land Use Information comprehensive plans.
Water Resources Department's notice date to	return the con	npleted Land Use Information comprehensive plans.
Water Resources Department's notice date to ated with the proposed use of water is compat	return the contible with local	npleted Land Use Information I comprehensive plans.
Water Resources Department's notice date to ated with the proposed use of water is compated with the proposed use of water is compated. Or Request for Land Use Information Staff contact:	return the contible with local	npleted Land Use Information comprehensive plans.
Water Resources Department's notice date to ated with the proposed use of water is compated with the proposed with th	return the contible with local	npleted Land Use Information comprehensive plans.
	uses (including proposed construction) involuentation of applicable land-use approvals who mpanying findings are sufficient.) If approvalued." Cite Most Significant, Applicable Plan Policies & Ordinance Section References land-use concerns or make recommendation in a separate sheet.	Cite Most Significant, Applicable Plan Policies & Ordinance Section References Obtained Denied Obtained Denied

OWRD

STATE ENGINEER Salem, Oregon MAR Well	Record	COUNT	WELL NO. 4/1W TY Mari CATION NO. GR-7	ο n
	MAILING	Pouto 1		
	CITY AND			
LOCATION OF WELL: Owner's No1	STATE:	Hubbard.	Oregon	
NE 1/4 NE 1/4 Sec. 35 T. 4 S., R. 1 W.	, W.M.	D(1) !		
Bearing and distance from section or subdivision		0		
corner 1504' E. & 1442' N. from SW cor. Wm. Vanderwacker DLC				
Altitude at well 160' Interpolated				
TYPE OF WELL: Drilled Date Constructed Oct.	46			
Depth drilled 210' Depth cased 210'	······································	Section	35	
CASING RECORD:				
12 inch steel casing O to 210 feet				
FINISH:				
Perforated 100 to 110' 200 to 210'				
AQUIFERS:				
WATER LEVEL:				
60 feet				
PUMPING EQUIPMENT: TypeElec. turbin Capacity300 G.P.M.	9		H.P15	
WELL TESTS: Drawdown 40 ft. after	hours	250		G.P.M.
Drawdown ft. after	hours			G.P.M.
USE OF WATERIrrigationSOURCE OF INFORMATIONGR-751DRILLER or DIGGERStrasser, Portland			***************************************	•
ADDITIONAL DATA: LogNoneWater Level Measurements	Chemical An	alvsis	Aquifer Test	
REMARKS:				
			RECEIVED	
			SEP 1 0 2019	

OWRD

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

WATER RESOURCES DEPARTME SALEM, OREGON 97310

Was a drive shoe used? 🗌 Yes 🕱 No Plugs Did any strata contain unusable water UYes 🕱 No

Type of water?

Gravel placed from

Method of sealing strata off

Was well gravel packed? 🛣 Yes 🗆 No

depth of strata

197 ft.

STATE OF OREGON (Please type or print)

MAR 201978 Well No.

WATER RESOURCES DEPT No. MO

of well completio		ove this line) SALEM, OPECON
(1) OWNER:		(10) LOCATION OF WELL:
Name Stauffer Bro	9.	County Marian Drille
Address Hubbard, Ore		14 14 Section 26
Address Hubbalt Ole	8011 71072	Bearing and distance from section or
(2) TYPE OF WORK	(check):	
New Well 4 Deepening	and the second control of the second control	
If abandonment, describe mate	rial and procedure in Item 12.	(11) WATER LEVEL: Comp
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	Depth at which water was first found
Rotary N Driven	Domestic Industrial Municipal	Static level 41 ft. be
Cable	Irrigation M Test Well Other	Artesian pressure lbs.
	1	
CASING INSTALI	ED: Threaded □ Welded 🛚	(12) WELL LOG: Diameter
18 " Diam. from	O ft. to	Depth drilled 197 ft. Depth
	2 ft. to 197 ft. Gage 14"	Formation: Describe color, texture,
" Diam. from	ft. to ft. Gage	and show thickness and nature of e with at least one entry for each chang
PERFORATIONS:	Perforated? 😨 Yes 🗌 No.	position of Static Water Level and in
	-perforated pipe	MATERIAL
1/	in his 2 in	Surface
OGO	rom 112 ft. to 132 ft.	Brown clay
Joo perforations in	rom 168 ft. to 178 ft.	Blue clay
	romft. toft.	Red sand & gravel
perforations in	romt. to the same and the	Blue sandy clay
(7) SCREENS: w	ell screen installed? 🗆 Yes 🛣 No	Black sand
Manufacturer's Name	The state of the s	Sand & gravel
	Model No.	
Diam Slot size	Set from ft. to ft.	Black sand & gravel
Diam Slot size	Set from ft. to ft.	Blue clay
(O) WEIT TESTS.	Drawdown is amount water, level is lowered below static level -41	DECEMEN
(8) WELL TESTS:		NECEIVEL
Was a pump test made? 🙀 Y	es No If yes, by whom? driller	SEP 1 0 2019
Yield: 700 gal./min.		SEP 1 V ZUIS
1000 "	49 " 8 "	
" 1500 "	60 " 8 "	- OWRD
Bailer test gal./n	nin. with ft. drawdown after hrs.	
Artesian flow	g.p.m.	
	epth artesian flow encountered ft.	Work started Dec 16 19 7
		Date well drilling machine moved of
(9) CONSTRUCTION		Drilling Machine Operator's Cer
Well seal-Material used	Cement	This well was constructed
Well sealed from land surfac	e toft.	Materials used and information
Diameter of well bore to bot	tom of seal 24 in.	best knowledge and belief
Diameter of well bore below	seal and 30	[Signed] (Driving Macking Ope
Number of sacks of cement	used in well seal	Drilling Machine Operator's Lic
Processing cross+	ed?	
Fressure grout p	mi b	Water Well Contractor's Certifica

(10) ECCHION OF WALL		mho=		
Hitch & Call	er's well nu	- TH	•	111.35
	т.48	241		W.M.
Bearing and distance from section o	r subdivisi	on corner		
\$ 12 min	, ,			
(11) WATER LEVEL: Comp	pleted w	ell.		
Depth at which water was first found			85_	ft.
Static level 41 ft. be	elow land s	urface.	Date 3/1	4/78
	. per squar		Date	
Artesian pressure lbs	. per squar			
(12) WELL LOG: Diamete	er of well h	below cas	ing	
	h of compl	leted well	19	7 ft.
Formation: Describe color, texture,	grain size	and struc	ture of m	aterials;
and show thickness and nature of with at least one entry for each change	ge of forma	tion. Rep	ort each c	hange in
position of Static Water Level and in	ndicate prir	ncipal wa	ter-bearin	g strata.
MATERIAL		From	То	swL
Surface		0	3	
Brown clay		3	44	
Blue clay		44	85	
Red sand & gravel		85	91	
Blue sandy clay		91	99	
Black sand		99	105	
Sand & gravel	History May 1991	105	134	
Blue clay		134	164	
Black sand & gravel		164	179	
Blue clay		179	197	
DECEIVE	1	-		
NECEIVE		 		
CED 1 0 2010		-		
3EF 1 0 7019		1		
OWRD				
Work started Dec 16 19 7	7 Complet	ted Mar	. 14	1978
Date well drilling machine moved o		Mar		1978
Drilling Machine Operator's Cer This well was constructed			tennar	vision
Materials used and information	reported	above	are true	to my
best knowledge and belief	10			
[Signed] (Driving Macking Ope	chiles!	Date .M	far 17	, 19.78
Drilling Machine Operator's Lie		26		
Water Well Contractor's Certific	ation			
		liction o	nd thia m	enort is
This well was drilled under true to the best of my knowled			na uns r	CDOLL 18
Name John T. Miller (Person, firm or corpora	ition)	(Т	ype or pri	nt)
Address 1780 Tomlin Av	e. Woo			
[Signed] Why 7	21	en		

Contractor's License No. 277

... Date

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

(1) LAND OWNER Owner Well 1.D.	(9) LOCATION OF WELL (legal description)
(1) 2.11.2 0	
First Name Last Name	Two Italian
Company Stauffer Farms INC.	Sec 26 SW 1/4 of the NW 1/4 Tax Lot 00500
Address 13851 Stauffer Rd. NE	Tax Map Number Lot
City Hubbard State OR Zip 97032	Lat ° ' or DMS or DD
	Long OmS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address
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	(10) STATIC WATER LEVEL
Reverse Rotary Other	Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 05-03-2011 55
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	- 211
	WATER BEARING ZONES Depth water was first found 94
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 301 ft.	11-29-2010 94 122 350 49
BORE HOLE SEAL sacks/	12-09-2010 143 173 600 55
Dia From To Material From To Amt Ibs	01-27-2011 252 279 40 55
20 0 48 Bentonite 0 48 86 S	
16 48 301	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	
	Material From To Topsoil 0 1
Other OAR 690-210-0340	
Backfill placed from ft. to ft. Material	
Filter pack from 141.75 ft. to 301 ft. Material gravel Size 4/12	Sand brown fine & silt 73 83
Explosives used: Yes Type Amount	Sand fine & silt gray 83 84
	Sand black 84 85
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Pistc Wid Thrd	Clay gray & sand 85 89
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay green sticky 89 94
(a) (b) (c) (c) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Sand black 94 111
● C 12 X 2 301 .250 X .250 ● C 16 X 1 141.75 .375 Image: Control of the con	Sand 60% & gravel to 4" 111 122
RAH H	Clay green, sand & gravel R-C-V-122 126
	Clay green 126 134
	Clay gray silty
	Clay sand & gravel SEP 1 U U 337 143
Shoe Inside Outside Other Location of shoe(s) 141.75	Sand black 143 147
Temp casing Yes Dia From To	Clay green & gray sticky
	Sand black med.fine
(7) PERFORATIONS/SCREENS	Sand & gravel 164 173
Perforations Method torch	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	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Screen 12 158.69 173 .085	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
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)
	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 600 77.2	
	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Temperature 53 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 783 Date 6/2/1/
	Password: (is filing electronically) Signed
	Signed Contact Land (optional) Gressen Well Drilling P.O.Box 526 Woodburn, OR 97071
DEAFINER	Contaction (optional) Chassel well brilling P.O.Box 526 Woodburn, OR 97071
ORIGINA TO THE TELL OF THE DESCRIPTION OF THE PORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT OF THE WATER RESOURCES DEPARTMENT.	EPARTMENT IENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88

MARI 63689

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L 105628

STA	PT	CAR	0 #	201	752
31/1					

				START CARD#		
(5) BORE HOLF	CONSTRUCTION			(1A) CTATIC WATER I EVE		
BORE HOLE	USAN TANDOLION	SEAL	sacks/	(10) STATIC WATER LEVEL		
Dia From T	o Material	From To An		Water Bearing Zones		
				SWL Date From To Est Flow	SWL(psi) +	SWL(ft)
			-			
	_		-			
			+		H	
FILTER PA	CV				—— H	
From To	Material Size				—— H	
10	T				H	
				(11) WELL LOG		
(6) CASING/LIN	ER			Material	From	To
Casing Liner Di	+ From To	Gauge Stl Pistc Wie	d Thed	Material Clay blue sticky	183	To 193
Casing Liner Di	+ From 10	Ounge on Lisic All	1 [Clay gray sandy	193	198
\times			H	Clay dark green silty	198	209
\bowtie		-1 \bowtie \bowtie 1	H	Clay blue-green hard	209	211
\times			H	Gravel & basait	211	213
H			H	Clay green & gravel	213	219
\bowtie			H	Clay green sticky	219	224
$\times \times$	-H		H	Clay green hard	224	234
\times	\dashv		H	Clay green hard & gravel Gravel cemented w/some clay gray	234	243 244,5
\bowtie	- H		H	Clay sticky gray	244.5	244.3
				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) PERFORATI	ONS/SCREENS			Clay green, gray, sticky	258	259
erf/ Casing/Screen		n/slot Slot # of	Tele/	Clay gray sticky hard	259	267
Screen Liner Dia			pipe size	Clay green, gray, sticky w/seams of fine black sand	267	270
				Clay green sandy & gravel	270	272
				Clay gray sticky Clay gray, sand & gravel	272 278	278 279
			-	Clay blue sticky hard	279	292
				Clay black hard	292	299
				Clay blue sticky hard	299	301
	 		-			
			\vdash			
(A) NURSE I PROPE						
(8) WELL IESI	S: Minimum testing	ame is I nour				
Yield gal/min D	rawdown Drill stem/P	ump depth Duration	(hr)	Comments/Remarks		
				Comments/Remarks		
			_			
						
			_			
				1 1		
Water Quality C	Concerns					
From To	Description	Amount U	nits			
	+					
	 					
					REC	FIVE
						See I V Supp

RECEIVED

JUN 0 6 2011

SEP 1 0 2019

WATER RESOURCES DEPT SALEM, OREGON The original and first copy of this report are to be filed with the

of this report are to be filed with the AUG 28 1970 FATE OF OREGON SEP 16 1978 at the line of the second state of the second sec

	(11) LOCATION OF WELL:	
(1) OWNER:	County Marian Driller's well num	mber
Name Stauffer Bros.	14 14 Section 26 T. 4S	R. 1W W.M.
Address Hubbard, Oregon	Bearing and distance from section or subdivision	corner
(2) TYPE OF WORK (check):	Bearing and distance from section of super-	
· · · · · · · · · · · · · · · · · · ·		
New Well Z Deepening L Reconditioning L		*
If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	()	elow casing
Rotary 2 Driven Domestic Industrial Municipal Domestic Office Office Domestic Office Domestic	Depth drilled 146 ft. Depth of comple	
Cable Jeffed Irrigation Test Well Other	Formation: Describe color, texture, grain size a	and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratus with at least one entry-for each change of form	ation. Report each change
2 " Diam. from 0 ft, to 80 ft, Gage 1/4"	in position of Static Water Level as drilling pro	ceeds. Note drilling rates.
12 " Diam. from 0 tt to 146 ft. Gage 1/4"	MATERIAL	From To SWL
" Diam. from	Surface	0 3
	Brown sandy clay	3 45
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
360 perforations from 104 ft. to 130 ft.	Sand	89 I:02
perforations from ft. to ft.	Sand & gravel	102 139
perforations from ft, to ft_	Blueclay	139 146
perforations fromft. toft.		
perforations fromtt. tott.		
CONTRACTOR OF THE CANAL	RECEIVED	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No		
Manufacturer's Name	5+P1 J ZUIS	
Type Model No.		
Diam. Slot size Set from ft. to ft. to ft. to ft.	- OWRD	
	1	
(8) WATER LEVEL: Completed well.		
Static level 49 ft. below land surface Date 7/15/70		
an pressure lbs. per square inch Date		
O THE T TESTS. Drawdown is amount water level is	199/0	
(9) WELL IESIS: lowered below static level	10424	
Was a pump test made? ▼ Yes □ No II yes, by whom? driller	Work started June 10 1970 Comple	ted July 15 1970
Yield: 1050 gal./min. with 23 ft. drawdown after 4 hrs.	Date well drilling machine moved off of well	Quely 15 1978
1700 " 49 " 4 "		The state of the s
, , , , , , , , , , , , , , , , , , , ,	Drilling Machine Operator's Certification: This well was constructed under my of	
Railer test gal./min. with ft. drawdown after hrs.	rials used and information reported about	eve are true to my best
Artesian flow g.p.m. Date	knowledge and bedef.	
and analysis made II Ver 5 No	[Signed] Allmore Muller	. Date July 20, 19.70
Temperature of water Was a chemical analysis made. Tes 20 No.	(Dryllyng Machine (perator)	
(10) CONSTRUCTION:	Drilling Machine Operator's License No.	26
Well seal-Material used Well Gel Bentonite	way a way of the state of the s	-
Depth of seal	Water Well Contractor's Certification: This well was drilled under my jurise	diation and this report is
Diameter of well bore to bottom of seal in.	true to the best of my knowledge and bel	ief.
Were any loose strata cemented of Yes 🖫 No Depth	,	
Was a drive shoe used? ☐ Yes ☐No	NAMEJohn Truman Miller (Person, firm or corporation)	(Type or print)
Did any strata contain unusable witer? Yes No	Address P. O. Box 342 Hubb	ard. Oregon
Type of water? depth of strata	1.0 11 20 10	1
Method of sealing strata off	[Signed] John J. Mill	√
Was well gravel packed? Yes No Size of gravel: A-round	(Water Well Contr	
Gravel placed from 70 ft, to 146 ft.	Contractor's License No277 Date	uly 20 19 19
Gru F	UPPTC IF NECESCARY)	

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 AUG2 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

(1) OWNER:	(10) LOC	ATION OI					
Name Stauffer Bros.	County	Marion		er's well nu	1-		· · · ·
Address 462 4th	3/4	34 Secti		т. 48	R. 1		W.M.
Hubbard, Oregon	Bearing and	distance from	n section o	or subdivision	on corner		
(2) TYPE OF WORK (check):							 -
New Well Deepening ☐ Reconditioning ☐ Abandon ☐			- and-				
If abandonment, describe material and procedure in Item 12.	(11) WAT	TER LEVE	L: Com	pleted w	ell.		
		ich water was			96		ft.
(0) 2222		53		pelow land s	urface. I	Date	7-30-71
Rotary Driven Domestic Industrial Municipal Cable Industrial Officers	Static level			s. per squar			
Dug Bored I Irrigation Test Well Other	Artesian pre	ssure	10	s. per squar	e men. 1	-	
CASING INSTALLED: Threaded □ Welded □	(12) WE	LL LOG:	Diamet	er of well	helow casi	ng	
12. Diam. from 0 ft. to 205 ft. Gage 250	(- /	224		th of comp		20	_
"Diam. from ft. to ft. Gage	Depth drille						
"Diam, from ft. to ft. Gage	and alasses 41	Describe colo	nature of	each stratu	m and ad	uner pen	leu aleu,
Digini, 110iii		t one entry for Static Water I	r each char	ige of forma	tion. Repo	iti each ci	curinge or
PERFORATIONS: Perforated? Yes No.	position of S	Static Water L	level and i	nawate pro	T I		
Type of perforator used Mills Knife		MATERI	AL _		From	То	SWL
Glass and antique 3/8 in hy 34 in.	Top so:	il			0	2	
192 perforations from 112 ft. to 123 ft.	Brown o		0	<u></u>	2	21	
300 perforations from 184 ft. to 201 ft.		sandy ela	y	5	21	56	
perforations from ft. toft.	Blue c		>	8	56	73	
periodulos real		andy clay	r w	American age	73	79	
(7) SCREENS: Well screen installed? Yes No	Black				79 84	96	
Manufacturer's Name	Grey c		<u>~</u>	S S	96	105	
TypeModel No.	Black		Facilities		105	112	
Diam. Slot size Set from ft. to ft.	Gravel	nd Grave			112	123	
Diam. Slot size Set from ft. to ft.	Grey e	- Auto-			123	136	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		andy clay	·		136	1/11	
	Black				141	147	
Was a pump test made? M Yes No If yes, by whom? Stettlers		andy cla	Y		147	167	
Yield: 650 gal./min. with 52 ft. drawdown after 8 hrs.	Black				167	176	
" " " " " " " " " " " " " " " " " " " "	Grey c				176	184	
" " "		sand & E	ravel		184	202	
Bailer test gal./min. with ft. drawdown after hrs.	Grey e	lay			202	205	
Artesian flow g.p.m.	.						
perature of water Depth artesian flow encountered ft.	Work starte	ed 5-	17 i9°	L Comple	ted 7	-30	1974
	Date well o	drilling machi	ne moved	off of well	7	-30	1974
(9) CONSTRUCTION:							
Well seal-Material used Coment	This	Machine Ope well was co	nstructed	under m	y direc	t super	vision.
Well sealed from land surface to	Materials	used and i	nformatio	n reported	d above	are true	to my
Diameter of well bore to bottom of sealin.		ledge and b	gner 1	1.4	. Date	7-30	10 7)
Diameter of well bore below seal	[Signed]	(Drilling	Machine O	perator)			
Number of sacks of cement used in well seal 20 sacks	Drilling N	Machine Ope	erator's I	icense No.		761	•••••
Number of sacks of bentonite used in well sealsacks							
Brand name of bentonite	1	ell Contracto					
Number of pounds of bentonite per 100 gallons	This	well was dri	lled unde	er my juris	diction a	nd this	report is
of water	true to th	ne best of m	y willowie	uge and D	Jr.		
Was a drive shoe used? ★Yes ☐ No Flags ☐ Yes ☐ No Did any strata contain unusable water? ☐ Yes ☐ No	Name	William (Person, fi		ration)	(1	ype or pri	nt)
a di atrioto	Address	P.0.P		Hubba		CKOR.	
2,50 02 110101		1/6.//	1	de	Z	A	- '
Method of sealing strata off	[Signed]	MU	CW CW	ater Well Con	ntractor)		***************************************
Was well gravel packed? Yes No Size of gravel:	Contract	or's License		Date		-30	1074
Gravel placed fromft. toft.	Contracto	n s License .	4	0 0 4	^	.K	, 10-17.

Application for Water Right Transfer Consent by Deeded Landowner



		RECEIVED
State of Oregon))ss	SEP 1 0 2019
County of Marion	ý	OWRD
Jeff I Bizon of CNR Far	ms Inc. in my/our capacity	y as <u>owner</u> ,
mailing address 13851 Stauffer	Rd NE, Hubbard, OR 970)32,
telephone number 474-4712	, duly sworn depose and	say that I
consent to the proposed change	(s) to Water Right Certific	eate Number <u>GR-751</u>
described in a Transfer Applica	tion (T- <u>NA</u>) submitted by (transfer number, if known)	Stauffer Farms Inc.,
on the property in tax lot number located at no site address – near Stauffer Rd NE. Hubbard, OR 9	r southwest corner of TL 0	Inship <u>4 South</u> , Range <u>1 West</u> , W.M., <u>41W27</u> , lot 1200, address 13851
Signature of Affiant		8-15-19 Date
Signature of Affiant		Date
Subscribed and	d Sworn to before me this	15 day of August, 2019.
OFFICIAL STAME TANYA ANN MCCA NOTARY PUBLIC - OFF COMMISSION NO. 98 MY COMMISSION EXPIRES MAY	ALL (N REGON 37708 22, 2023	Haufa Am McCall Iotary Public for Oregon My commission expires May 22, 2023

Revised 9/2/10 13 2 4 9