### T-12248

### T-12248

Regular

1.12, 0.07, 0.84, 0.35

County Morrow

Cert # 49726

Cert # 55317

Cert # 419727

Cert # 55316

Cert #

No. of Acres

WM 5

PR Date

Name Sage Hollow Parach 110 (Room)	5
Name_Sage_Hollow Ranch, LLC (Bosma)         Address 3620 Independence_Rd         Sumpside, wA 98944         Change in POU, USE, POA, APOA         Date Filed_1[15]16         Initial notice date_1 26 16 centericed         DPD issued date         PD issued date         Que of FOVolPage	DESCRIPTION OF WATER RIGHT(s) Name of Stream <u>A Well</u> , Trib. of <u>Columbia River</u> Use <u>Trrigation Supplemental</u> Quantity of water (CFS) <u>1</u> , 12, 0.07, 0.84, 0 Name of ditch App # <u>G-1402</u> Per # App # <u>G-1402</u> Per # App # <u>G-1411</u> Per # <u>G-1284</u> App # <u>G-1411</u> Per # <u>G-1284</u>
C-Date COBU due date	App #Per #
COBU Received date	
Assignments:	

## Irrigation District Columbia Improvement District

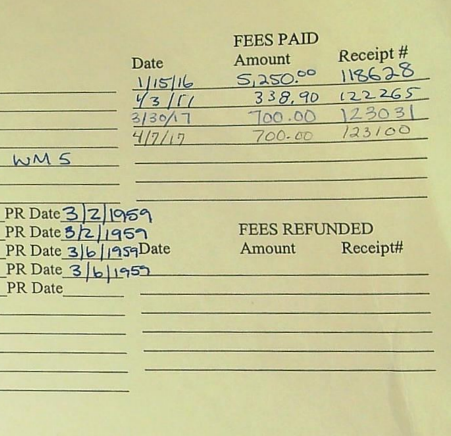
Agent William I. Porfily

CWRE William I- Porfily

CC's list Willow Creck Dairy (Te Velde), PO Box 47, Boardman OR 97818

- Oversized map - Location





From: Sent: To: Subject: MCCARTY Patricia E \* WRD Monday, October 26, 2020 5:10 PM Molly A. Reid RE: T-12248

### Hi Molly,

It isn't on admin hold by anyone's request. It is in the queue for a hearing because of the two protests. In the meantime, we have not been contacted by the new owner of the property, and we don't know if, as the receiving landowner, they want to continue with the transfer. I have spoken with Mr. Bosma and have told him that, given that OWRD is not referring any files to hearing, I can't say when the department would try to get a response from the new owners. At this time, the file is listed as waiting for referral. Sincerely,

Patricia McCarty

From: Molly A. Reid <mreid@geoengineers.com> Sent: Monday, October 26, 2020 2:22 PM To: MCCARTY Patricia E \* WRD <Patricia.E.Mccarty@oregon.gov> Subject: T-12248

Hi Patricia: I am working with the Bosma family on some research concerning several of their properties in Morrow County. Regarding T-12248 – can you tell me if this is on Administrative Hold? If so, can you direct me to any documents that may provide us with some detail as to what needs to be done to move this application one way or the other? Thanks a bunch.

### Molly A. Reid Senior Planner | GeoEngineers, Inc. Telephone: 509.209.2846 Mobile: 541.310.7264 Email: mreid@geoengineers.com

8019 W. Quinault Ave., Suite 201 Kennewick, WA 99336 www.geoengineers.com

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Confidentiality: This message is confidential and intended solely for use of the individual or entity to whom it is addressed. If you are not the person for whom this message is intended, please delete it and notify me immediately, and please do not copy or send this message to anyone else.

From:	MCCARTY Patricia E * WRD
Sent:	Thursday, May 07, 2020 4:31 PM
To:	Maura Fahey
Cc:	JARAMILLO Lisa J * WRD; MUCKEN Alyssa M * WRD; FRENCH Dwight W * WRD; KOWITZ Chris C * WRD
Subject:	RE: Status of Protest - T-12248

Hi Maura,

The statute and rules don't address what the Department can do when an applicant becomes inactive, at least after a protest has been filed. There is no specific authority or direction, so pending applications (of various varieties) can persist without resolution. The department tries to get a response from the applicant but so far we don't have a process to close out an application without consent from the applicant. I am copying the administrator and the managers on this message to give them a chance to weigh in if they have more information than I do. Sincerely,

Patricia McCarty

From: Maura Fahey [mailto:maura@crag.org] Sent: Thursday, May 7, 2020 4:20 PM To: MCCARTY Patricia E \* WRD <Patricia.E.Mccarty@oregon.gov> Subject: Re: Status of Protest - T-12248

Hi Patricia,

Thank you for your response. Out of curiosity, is there any point at which the Department would administratively close the application, vacate the preliminary determination, or take some other action where a protest has been pending for a number of years without any action from the applicant?

Thank you, Maura

---

Maura Fahey Staff Attorney <u>Crag Law Center</u> 3141 E Burnside St. Portland, OR 97214 Office: 503.525.2722 Fax: 503.296.5454

Protecting and Sustaining the Pacific Northwest's Natural Legacy.

On May 7, 2020, at 4:07 PM, MCCARTY Patricia E \* WRD <<u>Patricia.E.Mccarty@oregon.gov</u>> wrote:

### Hi Maura,

There has been no activity on this transfer in quite some time. As you know, there is a new landowner involved and at this point, we do not know if they intend to pursue resolution of the protests, proceed

to hearing, or withdraw the application. The protests will not be referred for hearing until resources become available and we don't yet have a sense of when that will be. Let me know if you have any further questions. Sincerely,

Patricia McCarty

From: Maura Fahey [mailto:maura@crag.org] Sent: Tuesday, April 21, 2020 4:21 PM To: MCCARTY Patricia E \* WRD <<u>Patricia.E.Mccarty@oregon.gov</u>> Subject: Re: Status of Protest - T-12248

Hi Patricia,

I am hoping you can give me another update on the status of the protest for Transfer Application T-12248. I recognize that the Department may not be moving forward with referring protests at this time, but I believe when Brian Posewitz last checked in with you on this specific protest in Sept. 2019, it was still quite a ways down the list of protests waiting for referral. Do you have any sense of where it currently stands in the cue and when it might get referred to hearing?

Thank you, Maura

Maura Fahey Staff Attorney <u>Crag Law Center</u> 3141 E Burnside St. Portland, OR 97214 Office: 503.525.2722 Fax: 503.296.5454

Protecting and Sustaining the Pacific Northwest's Natural Legacy.

On Mar 25, 2019, at 12:09 PM, Maura Fahey <maura@crag.org> wrote:

Thank you.

Maura Fahey Staff Attorney <u>Crag Law Center</u> 3141 E Burnside St. Portland, OR 97214 Office: 503.525.2722 Fax: 503.296.5454 Email: maura@crag.org

Protecting and Sustaining the Pacific Northwest's Natural Legacy.

On Mar 25, 2019, at 10:17 AM, MCCARTY Patricia E \* WRD <<u>Patricia.E.Mccarty@oregon.gov</u>> wrote:

Hi Maura,

The department will not be referring the protest until after the start of the new biennium. I'm afraid that's the extent of what I know at this point. Sincerely, Patricia McCarty

From: Maura Fahey [mailto:maura@crag.org] Sent: Monday, March 25, 2019 9:57 AM To: MCCARTY Patricia E \* WRD Subject: Status of Protest - T-12248

Hi Patricia,

I am writing to check whether there is any update on the status of the protest for Transfer Application T-12248. I have some planned time away from the office in May and June and would like to know whether I can expect the protest to be referred to hearing during that time period so I can plan accordingly.

Thank you, Maura

Maura Fahey Staff Attorney <u>Crag Law Center</u> 3141 E Burnside St. Portland, OR 97214 Office: 503.525.2722 Fax: 503.296.5454 Email: <u>maura@crag.org</u>

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On Oct 2, 2018, at 1:44 PM, MCCARTY Patricia E \* WRD <<u>Patricia.E.Mccarty@oregon.gov</u>> wrote:

Hi Maura,

That transfer is being handled by our counsel, and at this time, due to other activities of the applicant, the protests are not being referred to hearing. There is no estimate on when they will be referred. Please check back and we will let you know what we know. Sincerely, Patricia McCarty From: Maura Fahey [mailto:maura@crag.org] Sent: Tuesday, October 02, 2018 1:34 PM To: MCCARTY Patricia E \* WRD Subject: Re: your address change

Hi Patricia,

Thank you for getting back to me. My new contact information is listed below in my email signature.

My other question was regarding the status of the protest for the Transfer Application T-12248, filed on March 30, 2017. I am just wondering whether there is any update on when/if the protest will be referred to contested case. I know there was another protest of the same application being processed first, but I am not up to date on the status of that case. Any information you can provide would be much appreciated.

Thank you, Maura

We've moved! Please note my new contact info below.

Maura Fahey Staff Attorney <u>Crag Law Center</u> 3141 E Burnside St. Portland, OR 97214 Office: 503.525.2722 Fax: 503.296.5454 Email: maura@crag.org

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On Oct 2, 2018, at 1:14 PM, MCCARTY Patricia E \* WRD <<u>Patricia.E.Mccarty@oregon.gov</u>> wrote:

Hi Maura,

I'm just getting a chance to respond to your voice message from last week. If you can send me your new contact information I will make sure it gets updated. Did you also have other questions I can answer (my notes aren't detailed)?

Patricia McCarty Protest Program Coordinator Oregon Water Resources Department 503-986-0820 From: Sent: To: Subject: MCCARTY Patricia E \* WRD Wednesday, July 19, 2017 11:54 AM 'maura@crag.org' Status of T-12248

### Dear Ms. Fahey,

In response to your phone message on July 18<sup>th</sup> requesting an update on the status of CRAG's protest on T-12248, I can tell you that the department has not referred the protest for a contested case hearing to date. The applicant is in the process of resolving the other protest on the application. When the department begins the referral process for CRAG's protest we will let you know.

Sincerely, Patricia McCarty Protest Program Coordinator Oregon Water Resources Department (503) 986-0820



Maura C. Fahey Staff Attorney maura@crag.org

March 30, 2017

### VIA HAND DELIVERY

Dwight French, Administrator Water Rights Services Division Oregon-Water Resources Department 725 Summer St. NE, Suite A Salem, Oregon 97301-1266

### Re: Protest of Preliminary Determination on Transfer Application T-12248

Dear Mr. French,

Please find enclosed for filing a protest of the Preliminary Determination on Transfer Application T-12248, filed on behalf of Columbia Riverkeeper, Center for Biological Diversity, Center for Food Safety, Food & Water Watch, Human Oregon, and WaterWatch of Oregon. Also enclosed is the \$700 protest fee.

Thank you for your assistance in this matter. Please do not hesitate to contact me if you have any questions or concerns.

Sincerely,

Min My

Maura Fahey

cc. Sage Hollow Ranch, LLC William I. Porfily, Agent for Applicant Willow Creek Dairy Martha Pagel, Counsel for Willow Creek Dairy

Enclosures



MAR 3 0 2017

CRAG LAW CENTER 917 SW Oak St., Suite 417, Portland, OR 97205 CRAG.ORG 503-525-2724

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### BEFORE THE OREGON WATER RESOURCES DEPARTMENT

In the Matter of Transfer Application T-12248, Morrow County (Application by Sage Hollow Ranch LLC)	))))))	Protest of Columbia Riverkeeper, Center for Biological Diversity, Center for Food Safety, Food & Water Watch, Humane Oregon, and WaterWatch of Oregon
	))	

The parties identified herein as the protestants ("Protestants") hereby protest the application and preliminary determination ("Preliminary Determination") of the Oregon Water Resources Department ("Department") in the above matter. Pursuant to OAR 690-380-4030 and OAR 690-002-0030, Protestants state as follows:

A. Facts Showing Protestants Are Entitled to Relief.

Through evidence presently available, and/or through a reasonable opportunity for further investigation and discovery, Protestants will show:

1. Sage Hollow Ranch LLC ("Sage Hollow") is the holder of groundwater rights reflected in certificates 49726, 49727, 55317 and 55316 ("Water Rights"). Sage Hollow has used the Water Rights to irrigate crops during an irrigation season from March 10 through October 15 of each year. On average, Sage Hollow has used a total of approximately 1,000 acre feet of water per year under the Water Rights.

2. The wells used under the Water Rights draw water from underground basalt formations. The formations hold water in distinct layers that may or may not be hydrologically connected. In 1976, based on declining groundwater levels, the Department closed the basalt formations to further groundwater appropriations and designated the area as the Ordnance Basalt Critical Groundwater Area.

3. The Preliminary Determination would allow Greg te Velde, dba Willow Creek Dairy and/or Lost Valley Farm, ("Willow Creek") to use the Water Rights at a new location

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with new wells, for year-round operation of a dairy. The water would be used as drinking water for approximately 9,000 cows initially and, eventually, for as many as 30,000 cows. The water also would be used in dairy operations for such things as cooling milk and washing animal waste from the barns. Under the Preliminary Determination, Willow Creek could use as much as 1,036.72 acre feet of water per year.

4. The wells currently used for the Water Rights are such that the Department cannot determine which distinct layers of groundwater the wells are getting water from or how much water is coming from which layers. The Department cannot determine either whether or at what depths water is present in the same layers as the proposed new well locations. Therefore, the Department cannot determine whether use of water from the proposed new wells would draw from the same sources of water. A reasonable opportunity for discovery and further investigation may show that the proposed new wells will in fact draw water from a different source than the current wells.

5. The proposed transfer will constitute an enlargement. The area on which the Water Rights would be used by Willow Creek is smaller than the area on which Sage Hollow has used the Water Rights. Therefore, the Preliminary Determination would result in use of more water per acre than has occurred under the Water Rights in the past.

6. Sage Hollow's use of water under the Water Rights fluctuated from year to year based on factors such as the acreage and crops planted, temperatures during the growing season, and precipitation during the growing season. Willow Creek's use will not fluctuate as much. For this and other reasons, Willow Creek will use more water per year, on average, than Sage Hollow did.
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7. Willow Creek will divert more water at the new point of appropriation, on an average annual basis, than Sage Hollow could put to beneficial use under the Water Rights. Therefore, Willow Creek will divert more water at the new point of appropriation than has been legally available to Sage Hollow at the original point of appropriation.

8. Willow Creek's use under the proposed transfer also will constitute an enlargement because water appropriated and used will be reused, sometimes many different times, for uses including drinking water for cows (perhaps after use in operations), washing pens, flushing barns and, even irrigation after several other uses.

9. Use of water by Willow Creek as proposed in the Preliminary Determination will result in another, existing water right not receiving previously available water to which it is legally entitled. This will happen because the new wells will be closer to other, existing water rights, because Willow Creek will use water year-round, and because Willow Creek will, in fact, use more water per year on average than Sage Hollow did.

10. Use of water by Willow Creek as proposed in the Preliminary Determination also will injure existing water rights by diminishing the quality of groundwater and/or surface water, through return flows and/or otherwise, such that one or more existing water right no longer is able to receive previously available water to which it is legally entitled because the diminished quality of the water impairs the beneficial use and/or reduces the amount and/or timing of water suitable for the beneficial use.

11. A reasonable opportunity for discovery and further investigation may show that changes to the Water Rights as proposed to be allowed under the Preliminary Determination will affect the quantity of return flows to surface and/or groundwater in way that injures one or more other existing water rights.

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12. Although Willow Creek will eventually use more water per year, on average, than Sage Hollow has, Willow Creek originally will use less. Willow Creek cannot make beneficial use of the full amount of the Water Rights within the time contemplated by Oregon water law. In any event, Willow Creek cannot make beneficial use of the full amount of the Water Rights by the first October 1 that is one year after the transfer would be approved. Willow Creek cannot make beneficial use of the full amount of the Water Rights until approximately 2031.

13. A reasonable opportunity for discovery and further investigation may show that the original place of use will continue to receive water from the same source after any transfer is approved.

14. A reasonable opportunity for discovery and further investigation may show that some portion of the Water Rights have not been put to beneficial use for a period of five successive years before the proposed transfer.

15. A reasonable opportunity for discovery and further investigation may show that Sage Hollow is not ready, willing and able to use the full amount of water allowed under the Water Rights.

B. <u>How the Preliminary Determination Is in Error and Deficient (Not Required but Set Forth</u> for Further Identification of Issues).

The Preliminary Determination is in error and deficient for reasons including the following:

 The Preliminary Determination would result in water being taken from a new source, in a critical groundwater area where new appropriations are prohibited, under existing Water Rights.

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Protest of Transfer Application T-12248

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The Preliminary Determination would result in enlargement of the use under the Water Rights.

The Preliminary Determination would result in injury to other existing water rights.

4. The Preliminary Determination would change the season of use, which is not an authorized change to a water right.

5. The Preliminary Determination approves a transfer for more water than can be put to beneficial use within one year plus the time until the next October 1, or otherwise within a reasonable time as contemplated by Oregon water law.

6. A reasonable opportunity for discovery and further investigation may show that the Preliminary Determination will fail to keep the original place of use from receiving water from the same source.

7. A reasonable opportunity for discovery and further investigation may show that the Preliminary Determination will allow transfer of Water Rights forfeited through non-use for five or more successive years.

8. A reasonable opportunity for discovery and further investigation may show that the Preliminary Determination would allow Sage Hollow to transfer the Water Rights even though it is not ready, willing and able to use the full amount of water allowed under the Water Rights.

C. <u>Specific Relief or Action Requested</u>.

Protestants request a final order denying the application.

D. <u>Name, Address and Telephone Number of Protestants</u>. The names and addresses of the Protestants are as follows: MAR 3 0 2017

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Center for Biological Diversity	Center for Food Safety
PO Box 11374	917 SW Oak St. Suite 300
Portland, Oregon 97211	Portland, OR 97205
Columbia Riverkeeper	Food & Water Watch
111 Third St.	1028 SE Water Ave. Suite 245
Hood River, OR 97031	Portland, OR 97214
Humane Oregon	WaterWatch of Oregon
8508 SE Eleventh Avenue	213 SW Ash Street, Suite 208
Portland, OR 97202	Portland, OR 97204

Protestants will designate one party as the primary contact at a later date.

#### E. Name and address of other person or persons necessary to, or having a direct interest in, the proceeding.

The following other persons are necessary to, or have a direct interest in, the proceeding:

SAGE HOLLOW RANCH LLC	WILLOW CREEK DAIRY	
3620 INDEPENDENCE RD	PO BOX 1210	
SUNNYSIDE, WA 98944	BOARDMAN, OR 97818	

#### F. Citation of Legal Authority.

Protestants rely on legal authorities including the following:

- 1. ORS 537.705
- 2. ORS 540.505 through ORS 540.580, including: ORS 540.510; ORS 540.520 and

ORS 540.530. 

ORS 540.610 and ORS 540.631.

OAR Chapter 690 Division 380, including: OAR 690-380-0100(2), (3); OAR

690-380-2110; OAR 690-380-2200; OAR 690-380-2300; OAR 690-380-4010;

OAR 690-380-5140; OAR 690-380-6010.

G. Protest Fee.

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Pursuant to ORS 536.050, the required fee of \$700 is included with this protest.

### H. <u>Request for Hearing</u>.

Protestants request a contested case hearing.

Dated: March 30, 2017

Respectfully submitted,

C Van

Maura C. Fahey, OSB No. 133549 Emma A. O. Bruden, OSB No. 163525 Crag Law Center 917 SW Oak Street, Suite 417 Portland, Oregon 97205 (503) 525-2722

Of Attorneys for Protestants



Protest of Transfer Application T-12248

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### PROOF OF SERVICE

The undersigned hereby certifies that the foregoing protest was served by regular first-

class mail, on the date indicated below, as follows:

SAGE HOLLOW RANCH LLC	WILLOW CREEK DAIRY
3620 INDEPENDENCE RD	PO BOX 1210
SUNNYSIDE, WA 98944	Boardman, or 97818
WILLIAM PORFILY PO BOX 643 STANFIELD, OR 97875 (Agent for Applicant)	MARTHA O. PAGEL SHONEE D LANGFORD SCHWABE WILLIAMSON & WYATT PC 530 CENTER ST NE STE 400 SALEM OR 97301 (Attorney for Willow Creek Dairy)

Dated: March 30, 2017

1 .

Maura Fahe





,	STATE WATER RESOU	OF OREGON	MENT	
RECEIPT #	123100 SALEM,	ner St. N.E. Ste. A OR 97301-4172 / (503) 986-0904 (fax)	INVOICE #	
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0410	RESEARCH FEES			S
0408	MISC REVENUE: (IDENTIFY)			\$
TC162	DEPOSIT LIAB. (IDENTIFY)			\$
0240	EXTENSION OF TIME			\$
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0203	GROUND WATER	\$	0204	\$
0205	TRANSFER	S	-	
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0210	LANDOWNER'S PERMIT		0220	\$
022	2	Protest Fee	25	\$ 700.00
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### STATE OF OREGON WATER RESOURCES DEPARTMENT WATER RIGHTS DIVISION

Before the Director of the Water Resources Department

)

)

In the Matter of Water Right Transfer Application Number T-12248 Submitted by Sage Hollow Ranch LLC

### PROTEST OF PETE AND TRESSA MEENDERINCK AND MEENDERINCK LAND CO. LLC; REQUEST FOR CONTESTED CASE HEARING

Pursuant to ORS 540.520(6) and OAR 690-380-4030, Pete and Tressa Meenderinck and Meenderinck Land Company LLC (collectively, the "Meenderincks") protest the Preliminary Determination dated February 24, 2017 for Water Right Transfer Application Number T-12248 (the "Application"). A copy of the Preliminary Determination is attached to this Protest as <u>Exhibit A</u>, and a copy of the Application is attached to this Protest as <u>Exhibit B</u>. The Oregon Water Resources Department (the "Department") issued the Preliminary Determination in response to the Application, which was received by the Department on August 2, 2016. The Preliminary Determination recommends that the Department approve the Application. The Meenderincks protest the Preliminary Determination and request a contested case hearing because the proposed transfer will likely injure existing water rights, including those held by the Meenderincks.

### 1. Protestants' Name and Address

The Protestants' contact information is as follows:

Pete and Tressa Meenderinck P.O. Box 1011 Hermiston, Oregon 97838

Meenderinck Land Company LLC P.O. Box 485 Jerome, Idaho 83338

Orders, notices, and other correspondence concerning this matter should be sent to legal counsel representing the Meenderincks in this matter as follows:

David E. Filippi Stoel Rives LLP 760 SW Ninth Avenue, Suite 3000 Portland, Oregon 97205 (503) 294-9529 (telephone) david.filippi@stoel.com (email)

APR 07 2017

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### 2. Protestants' Interest in the Preliminary Determination

The Meenderincks hold groundwater rights in Morrow County under Certificate 83438 and T-8867. Certificate 83438 authorizes the use of groundwater from a well located in Section 14, Township 3 North, Range 26 East, Willamette Meridian. T-8867 authorizes the use of groundwater from two wells: the same well authorized under Certificate 83438 and a second well, also located in Section 14, Township 3 North, Range 26 East, Willamette Meridian.

The Application proposes to change the authorized points of appropriation under four water right certificates held by Sage Hollow Ranch LLC: Certificates 49726, 49727, 55316, and 55317 (the "Sage Hollow Certificates"). The Meenderincks' wells are within two miles of the new points of appropriation proposed by the Application. The authorized points of appropriation for the Sage Hollow Certificates are two existing wells: MORR 595/590 and MORR 591.<sup>1</sup> The existing wells are located approximately 1.5–2 miles north and 2 miles west from the Meenderincks' wells. The three new wells proposed in the Application are between 2 and 2.5 miles south of the existing wells, MORR 595/590 and MORR 591, and are located closer to the Meenderincks' wells.<sup>2</sup>

In addition to changing the points of appropriation, the Application proposes to change the place of use and character of use (currently irrigation) of the Sage Hollow Certificates. The receiving landowner, Willow Creek Dairy, intends to use the groundwater for construction and operation of a dairy.

The Meenderincks have an interest in whether the Department approves the Application because the use of water, as proposed in the Application, has the potential to injure Meenderincks' water rights. As explained in the next section, the Meenderincks believe that the proposed transfer, if approved, would impact groundwater levels in an area already designated as a critical groundwater area, causing injury to the Meenderincks' water rights. The Preliminary Determination does not require sufficient conditions to protect Meenderincks' water rights from such injury.

<sup>&</sup>lt;sup>2</sup> Proposed Well 1 is located 2390 feet south and 3660 feet west from the Northeast corner of Section 16, Township 3 North, Range 26 East, Willamette Meridian. Proposed Well 2 is located 290 feet south and 10 feet east from the Northwest corner of Section 22, Township North, Range 26 East, Willamette Meridian. Proposed Well 3 is located 130 feet north and 950 feet east from the Southwest corner of Section 16, Township 3 North, Range 26 East, Willamette Meridian.





<sup>&</sup>lt;sup>1</sup> MORR 595/590 is located 1390 feet north and 2390 feet west from the Southeast corner of Section 4, Township 3 North, Range 26 East, Willamette Meridian. MORR 591 is located 840 feet south and 430 west from the Northeast corner of Section 4, Township 3 North, Range 26 East, Willamette Meridian.

### 3. Argument

Aside from exceptions not relevant here, "whenever the holder of a water use subject to transfer for irrigation, domestic use, manufacturing purposes, or other use, for any reason desires to change the place of use, the point of diversion, or the use made of the water, an application to make such change . . . shall be filed with the Water Resources Department." ORS 540.520(1); *see Huff v. Bretz*, 285 Or 507, 517 (1979). The Department may not approve a transfer application that would result in injury or that does not satisfy all additional requirements for water transfers. OAR 690-380-5000(1)(d)-(e); *see* ORS 540.530(1)(a).

As explained below, the Department must deny the Application for the following reasons: (A) the proposed transfer will likely injure Meenderincks' water rights by interfering with Meenderincks' wells and impacting Meenderincks' ability to withdraw water during low periods; (B) the proposed wells will violate the Department's well construction standards by accessing more than one aquifer; (C) the proposed wells cannot be guaranteed to access the same water source as the existing wells; and (D) an observation well is necessary to prevent injury to Meenderincks' water rights and to protect the groundwater resource but the Preliminary Determination failed to require an observation well as a condition of approval.

## A. The proposed transfer will likely increase interference with the Meenderincks' wells and cause injury to their water rights.

Without additional conditions, the proposed transfer would allow Willow Creek Dairy to use the transferred water rights in a way that would likely result in injury to the Meenderincks' existing water rights. "Injury" means "a proposed transfer would result in another, existing water right not receiving previously available water to which it is legally entitled." OAR 690-380-0100(3). A transfer results in injury if it adversely affects the ability of an existing water right holder to withdraw water during low water periods. *See Kerivan v. Water Res. Comm'n*, 188 Or App 491, 499–500 (2003) (court found that causing adverse impact to a water right holder's "ability to withdraw water . . . during low water periods" is an "injury" for purposes of evaluating a proposed water right transfer).

The points of appropriation proposed by the Application are located in the Ordnance Basalt Critical Groundwater Area ("CGWA"). The Ordnance Basalt CGWA was established in 1976 to correct overdraft and to prevent excessive declines in groundwater levels. No new groundwater appropriation is allowed in the Ordnance Basalt CGWA. OAR 690-507-0070(3)(a); OAR 690-507-0080(3)(a). The Department has determined that total declines in the deep basalt aquifer are at historic levels, even though the rate of decline in the aquifer has slowed. *See* Memorandum, Water Resources Commission, Review of Conditions in Critical Groundwater Areas, Attachment 6 (Nov. 18, 2010).

Department staff determined that the changes proposed in the Application are *likely* to result in increased interference with other ground water rights. *See* Ground Water Review Form for T-12248, at 3 (Oct. 6, 2016) (the "Ground Water Review," attached as <u>Exhibit C</u>). The Ground Water Review explained: "The proposed [points of appropriation] are about ½ mile closer to nearby basalt wells, which will *increase well-to-well interference*." *Id.* (emphasis added). This is particularly troubling given that this increased interference would occurrence [Points] and [Points] are about 1/2 mile closer to nearby basalt wells, which will *increase well-to-well interference*." *Id.* (emphasis added). This is particularly troubling given that this increased interference would occurrence [Points] and [Points]



aquifer that has already been designated as part of a CGWA. As noted above, the Meenderincks' basalt wells are closer to the proposed points of appropriation than the existing points of appropriation, and the March 2016 Ground Water Review evidences the likelihood for such wells to be adversely affected by well-to-well interference.

Due to the close proximity of the proposed wells to Meenderincks' wells and the depleted state of the groundwater source, use of water as contemplated in the Preliminary Determination will likely result in increased interference with Meenderincks' wells. The Department has explained that interference between groundwater users is a "significant issue" in the Umatilla Basin. Oregon Water Resources Department, *Ground Water Supplies in the Umatilla Basin* 3 (Apr. 3, 2003). Such interference occurs when one water user pumps water from the aquifer, and water levels in the aquifer decline for other water users. *Id.* Water level declines cause increased pumping lifts, increased costs for other users, and, in some cases, the inability of users to pump enough water to satisfy their water rights. *Id.* 

The Ground Water Review refers to a "slight[]" increase in interference, but the Ground Water Review does not provide a detailed analysis of how the proposed transfer would affect each nearby basalt well, such as the Meenderincks' wells. Without such analysis, the Department cannot accurately assess the potential for injury to existing water rights, particularly given the documented groundwater level declines in the aquifer and the Department's past recognition that interference is a "significant issue." Moreover, the Department has previously stated that determining whether a well is likely to cause interference is very difficult to do in advance of well construction. See Kusyk v. Water Resources Dep't, 164 Or App 738, 740-41 (2000) (Department staff stated that "predicting interference between wells is very difficult. It is something that requires actual use to demonstrate."). If actual pumping from the proposed wells causes a greater degree of interference than anticipated in the Ground Water Review, such interference would likely increase pumping lifts and increase costs for the Meenderincks. Yet the Preliminary Determination does not propose conditions sufficient to protect against this possibility. Given the difficulty in predicting the potential for interference, the Department erred in failing to include in the Preliminary Determination a condition that would protect the Meenderincks in the event interference is more than "slight."

The administrative order that established the Ordnance Basalt CGWA defines two basalt aquifers: aquifers less than 400 feet deep are termed the shallow basalt aquifer and those more than 400 feet deep are the deep basalt aquifer. *Ground Water Supplies in the Umatilla Basin* at 7. There are several differences between the two aquifers. *Id.* Groundwater in the deep aquifer is confined and is less easily recharged. *Id.* Moreover, while groundwater levels in the shallow aquifer are "stable," groundwater levels in the deep basalt aquifer "are not currently stable." *Id.* at 7–8. Groundwater levels in the deep aquifer are continuing to decline and have resulted in total lowering of water levels by up to 180 feet. *Id.* at 8. On this basis, even if the groundwater levels across the deep aquifer are relatively uniform, the continuing declines in groundwater levels are likely to exacerbate interference caused by the proposed wells.

As a result of the effects of interference and continually declining groundwater levels in the Ordnance Basalt CGWA, use of water consistent with the Preliminary Determination could result in regulation of the Meenderincks' water rights that would not have occurred otherwise. Such regulation would be an "injury" as the term is defined by the Department's rule RECEVED



Given the state of the groundwater resource, there is a high potential for well-to-well interference. In the event that substantial interference is determined, the watermaster is required to distribute groundwater "in accordance with the relative rights . . . of the appropriators involved." OAR 690-250-0110(2). The Meenderincks' groundwater rights have a later priority date than the Sage Hollow Certificates. The water rights under the Sage Hollow Certificates have priority dates in 1959. The Meenderincks' water rights have priority dates in 1960. Thus, if groundwater levels continue to decline, eventually preventing Willow Creek Dairy and the Meenderincks from pumping enough water to satisfy their water rights, then the watermaster could be required to distribute groundwater to Willow Creek Dairy before distributing water to the Meenderincks. By negatively impacting the Meenderincks' ability to withdraw water during low water periods, the proposed transfer would injure the Meenderincks' water rights. *See Kerivan*, 188 Or App at 499–500 (adversely impacting a water right holder's "ability to withdraw rights. *See Kerivan*, 188 Or App at 499–500 (adversely impacting a water right holder's "ability to withdraw rights. *See Kerivan*, 188 Or App at 499–500 (adversely impacting a water right holder's "ability to withdraw for the set of the meenderincks' and the meenderincks' water right holder's "ability to withdraw rights. *See Kerivan*, 188 Or App at 499–500 (adversely impacting a water right holder's "ability to withdraw right transfer).

If the Department approves the Application, the Department must condition approval to prevent injury to Meenderincks' water rights. Specifically, the Department must require that, if the proposed transfer would cause substantial interference with Meenderincks' groundwater rights, then use of the transferred groundwater right must be regulated. The Department adopted such a condition when it approved a transfer application T-7058 in 2002. Special Order Vol. 56, p. 2039. The Department order contained the following condition:

"5. If substantial or undue interference with an existing ground water right, including and [*sic*] exempt use, with a priority date, as defined in OAR 690-250-130, senior to the date of this transfer application of November 9, 1993, occurs, due to withdrawal of water from any ground water right transferred by this order, the use of the transferred ground water right shall be regulated to mitigate the interference."

*Id.* A condition like the one adopted for T-7058 above is necessary to prevent injury to Meenderincks' wells if the Department approves the Application.

## B. The wells proposed by the Application violate the Department's well construction standards.

The wells proposed to be constructed by the Application do not comply with the Department's "single aquifer" well construction rule. For that reason, the Department may not approve the Application.

No person may "use or attempt to use any groundwater" or "construct or attempt to construct any well" except in compliance with all applicable rules adopted by the Commission under ORS 537.505 to 537.795. ORS 537.535(1). The "single aquifer" rule prohibits wells from being "constructed in a manner that allows commingling or leakage of ground water by gravity

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flow or artesian pressure from one aquifer<sup>[3]</sup> to another." OAR 690-200-0043. The construction standard is intended to prevent the depressurization of aquifers. Constructing a well that is open to multiple water-bearing aquifers with a distinct water level head can, over time, depressurize the aquifer and exacerbate water level decline. *See* Ground Water Review at 2.

The proposed wells do not comply with the "single aquifer" well construction requirement. The Application proposes that three new wells be drilled to a depth of 750-1,000 feet and that casing be installed to 150 feet below the land surface. Based on hydraulic head data,<sup>4</sup> Department staff found that there are "at least two [Columbia River Basalt Group] aquifers within 800 feet of land surface" at the location of the proposed well sites.<sup>5</sup> Ground Water Review at 2. One aquifer is located at approximately 400 feet below land surface and at least one additional aquifer is located at an elevation between 400 and 800 feet below land surface. *Id.* Because the proposed wells have open intervals from 150 feet to 750-1,000 feet below land surface, the proposed wells would access more than one aquifer. Therefore, the proposed wells violate the well construction standard set out in OAR 690-200-0043. The Department lacks authority to approve a transfer that would violate well construction standards.

## C. The Application cannot guarantee that the new points of appropriation will be confined to the same aquifer as the current points of appropriation.

Changes in appropriation must be restricted to the same aquifer. OAR 690-380-2110(2). Under the Sage Hollow Certificates, groundwater is withdrawn from two wells: MORR 595/590 and MORR 591. MORR 595/590 and MORR 591 are drilled to depths of approximately 800

<sup>4</sup> The Department has explained that the thick interiors of basal flows generally have very low porosity and permeability and act as confining beds. This physical geometry produces a stack of thin, tabular aquifers (interflow zones) separated by thick confining beds (flow interiors). There is very little natural connection between the stacked aquifers. *See* Special Order Vol. 95, p. 599. The main source of information that the Department uses to estimate the thickness of an aquifer are static water levels measured at each water bearing zone encountered during well drilling, as recorded in the driller's log. *Id.* at 600. Different static water levels at different drilling depths indicate the existence of distinct aquifers. *Id.* 

<sup>5</sup> Staff's findings were based on data collected from existing wells: MORR 595/590 and MORR 591. Ground Water Review Form for T-12248 (Oct. 6, 2016). Staff concluded that the same Columbia River Basalt Group aquifers extend through the proposed well sites as through the sites of MORR 595/590 and MORR 591. *Id.* 

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<sup>&</sup>lt;sup>3</sup> "Aquifer" is defined to mean "a geologic formation, group of formations, or part of a formation that contains saturated and permeable material capable of transmitting water in sufficient quantity to supply wells or springs and that contains water that is similar throughout in characteristics such as potentiometric head, chemistry, and temperature." OAR 690-200-0050(9).

feet and the wells are constructed with 700-800 foot open intervals. Ground Water Review at 2. At least two separate aquifers exist within 800 feet of land surface at the location of MORR 595/590 and MORR 591: one aquifer at approximately 400 feet below land surface and at least one additional aquifer at an elevation between 400 and 800 feet below land surface. *Id.* Thus, MORR 595/590 and MORR 591 access at least two separate aquifers. *Id.* 

The proposed wells cannot ensure that water is appropriated from the same aquifers accessed by the MORR 595/590 and MORR 591. As discussed above, the proposed wells cannot be constructed in the same manner as MORR 595/590 and MORR 591 (i.e., accessing multiple aquifers). Department staff stated that there is insufficient information to determine "what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591." *Id.* at 3. For that reason, if the proposed wells are constructed to comply with the "single aquifer" standard specified in OAR 690-200-0043, then the wells will necessarily withdraw too much water from one of the aquifers that are currently accessed by MORR 595/590 and MORR 591 (i.e., it would be impossible to ensure that the relative proportion of water withdrawn from each aquifer will be the same before and after the transfer). The Department should deny the Application because the Application cannot satisfy the dual requirements that changed points of appropriation be confined to the same aquifer and that wells be constructed to access a single aquifer.

# D. The Preliminary Determination disregards staff's recommendation to require an observation well as a condition of approval, even though such a well is required to evaluate groundwater levels and is necessary to prevent injury to neighboring groundwater users.

The 1976 order establishing the Ordnance Basalt CGWA requires owners and operators of wells<sup>6</sup> within the Ordnance Basalt CGWA to "equip their wells with . . . adequate water level measuring facilities" and gives the Department authority to approve or disapprove such facilities. Special Order Vol. 27, pp. 72-73. The order further requires the Department to annually evaluate the groundwater supply in the Ordnance Basalt CGWA. *Id.* at 73.

The installation of at least one observation well is required to satisfy the water level measurement obligations set out in the 1976 order. Department staff explained that the change in use proposed by the Application, from seasonal irrigation use to year-round dairy operation use, would make it "very difficult" for the Department to conduct its annual water level assessment.<sup>7</sup> Due to the proposed year-round use, staff recommended that an observation well be installed to effectively evaluate groundwater levels.<sup>8</sup> Staff also stated that an observation well would be

<sup>7</sup> See Email from Jen L. Woody (June 27, 2016); see also Email from Ivan K. Gall (June 25, 2016).

<sup>8</sup> Ground Water Review Form for T-12248 (Oct. 6, 2016); Ground Water Review Form for T-12248 (Mar. 24, 2016); Ground Water Review Form for T-12248 (Feb. 25, 2016).

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<sup>&</sup>lt;sup>6</sup> Owners and operators of wells used for exempted purposes are excluded from this requirement. Special Order Vol. 27, p. 72.

necessary to avoid injury to nearby water users and to protect the groundwater resource. See id. Despite staff's recommendations, the Preliminary Determination does not condition approval of the Application on the installation of an observation well.

Because the 1976 order requires the Department to make an annual evaluation of the groundwater supply in the Ordnance Basalt CGWA, and because staff has concluded that an observation well is necessary for an effective evaluation, the Department does not have authority to approve the Application without requiring installation of an observation well.

### 4. Protest Filing Requirements

The Meenderincks' protest is timely filed. Any person may submit a protest against the Preliminary Determination within 30 days after the last publication of newspaper notice of the Preliminary Determination. ORS 540.520(6). The notice of the Preliminary Determination was last published in the Hermiston Herald on March 8, 2017. Therefore, any protests of the Preliminary Determination must be submitted on or before April 7, 2017.

The Meenderincks have included with this Protest the protest fee of \$700. See ORS 536.050(1)(j); OAR 690-380-4030(2). The Meenderincks have complied with the provisions of OAR 690-002-0030. See OAR 690-380-4030(2). The Protest is in writing and includes a detailed statement of:

"(a) Facts sufficient to show that the protestant is entitled to the relief or action requested;

"(b) The specific relief or action requested;

"(c) The name and address of the protestant and other person or persons necessary to, or having a direct interest in, the proceeding; and

"(d) Citation of legal authority or basis for the claim or relief asserted or requested."

OAR 690-002-0030(1). Finally, the Protest includes proof of service upon the persons whose rights or application are protested as required by OAR 690-002-0030(2).



### 5. Conclusion and Request for Contested Case Hearing

For the reasons set forth above, the Department should deny the Application or condition its approval to avoid injury to the Meenderincks' groundwater rights.

DATED: April 7, 2017

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Respectfully submitted,

David Filippi, OSB No. 965095 Kirk Maag, OSB No. 105507 Hayley Siltanen, OSB No. 164825 Of Attorneys for Pete and Tressa Meenderinck







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

February 27, 2017

### SAGE HOLLOW RANCH LLO 3620 INDEPENDENCE RD SUNNYSIDE WA 98944

### SUBJECT: Water Right Transfer Application T-12248

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-12248. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication and in the Hermiston Herald newspaper, simultaneously with issuance of the Preliminary Determination. The notice initiates a period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision. The protest period will end 30 days after the last date of newspaper publication.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me at 503-986-0886 or <u>Patrick K.Starnes@oregon.gov</u> if I may be of assistance.

Sincerely

Kelly Starnes Transfer Program Analyst Transfer and Conservation Section

> Transfer Application T-12248 Greg Silbernagel, Watermaster 5 District (via e-mail) William I. Porfily, Agent for the applicant (via e-mail) Willow Creek Dairy, Receiving Landowner (via e-mail) Dale G. VanSchoiack, CWRE #333 (via e-mail) David E. Filippi, Stoel Rives LLP, Representing Commenters

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### BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-12248, Morrow County PRELIMINARY DETERMINATION PROPOSING APPROVAL OF AN ADDITIONAL POINT OF APPROPRIATION, A CHANGE IN POINTS OF APPROPRIATION, A CHANGE IN PLACE OF USE, A CHANGE IN CHARACTER OF USE, AND A PARTIAL CANCELLATION OF A WATER RIGHT.

### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944 **Receiving Landowner** 

WILLOW CREEK DAIRY (TE VELDE) P.O. BOX 1210 BOARDMAN, OR 97818

### **Findings of Fact**

- On January 15, 2016, Sage Hollow Ranch LLC filed an application to change the points of appropriation, change the place of use, and change the character of use under Certificates 49726, 49727, 55317, and 55316. The Department assigned the application number T-12248.
- Willow Creek Dairy (Te Velde) is the receiving landowner who will be responsible for completion of the changes.
- Notice of the application for transfer was published on January 26, 2016, and again on September 6, 2016, pursuant to OAR 690-380-4000. Timely comments were filed in response to the notice.
- On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be for year round agricultural use for construction and operation of a diary.

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Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the less VRL date of publication of notice of this preliminary determination. T-12248.ra/jms Page 1 of 12

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- 5. On February 25, 2016, the Department received timely comments concerning potential injury to nearby water rights from David E. Filippi, Stoel Rives LLP on behalf of Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. The Meenderinck's are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenderinck's existing water rights.
- 6. The Department will condition the Transfer to address any injury and enlargement issues.
- On March 16, 2016, the application was amended to indicate the correct locations of the two proposed points of appropriation.
- 8. On August 2, 2016, the application was amended again requesting an additional well be added to the application.
- 9. On November 28, 2016, a draft preliminary determination was issued. Following the issuance of the draft, it was determined that the draft required amending.
- 10. On December 21, 2016, a revised draft preliminary determination was issued. Following the issuance of the revised draft, the Department determined that the draft did not describe a proposed partial cancellation, nor did it include additional condition(s) to prevent enlargement of the rights; and the previously revised draft did not correctly describe the irrigation season authorized by the Ordinance Critical Groundwater area.
- 11. On February 24, 2017, a revised draft preliminary determination was issued. The applicant requested that the Department proceed with issuance of a Preliminary Determination
- 12. The first right to be transferred is as follows:

Certificate: Use:	49726 in the name of GEORGE S BULOW (perfected under Permit G-1319) IRRIGATION OF 207.3 ACRES
	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	A WELL within the COLUMBIA RIVER BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

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### Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.3
3 N	26 E	WM	4	SENW	1.7
3 N	26 E	WM	4	NE SW	36.0
3 N	26 E	WM	4	NW SW	35.4
3 N	26 E	WM	4	SW SW	30.4
3 N	26 E	WM	4	SE SW	35.0
3 N	26 E	WM	4	NE SE	0.2
3 N	26 E	WM	4	NW SE	2.9
3 N	26 E	WM	4	SW SE	33.6
3 N	26 E	WM	4	SE SE	30.8
				Total	207.3

13. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.0 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

14. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 16. Transfer Application T-12248 also proposes to change the place of use of the right to:

F	OR CON	STRUC	TION	
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

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OWRD Appendix A Page 4 of 13 17. The second right to be transferred is as follows:

perfected under
amount secured
limited to one-
valent for each
not to exceed 3.0
on season of each

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4		1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

### Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3

18. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

19. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

20. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.



21. Transfer Application T-12248 also proposes to change the place of use of the right to:

			ND OP	ERATION
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

22. The third right to be transferred is as follows:

The unit unght	to be transferred is as follows.
Certificate: Use:	49727 in the name of GEORGE S BULOW (perfected under Permit G-1284) IRRIGATION OF 198.3 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.84 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.
Source:	A WELL within the COLUMBIA RIVER BASIN

### **Authorized Point of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4



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### Authorized Place of Use:

Twp	Rng	Mer	GATIO Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SWNW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
				Total	198.3

23. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.5 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

24. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16	

- 25. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 26. Transfer Application T-12248 also proposes to change the place of use of the right to:

	NSTRU		AND O	RAL USE PERATION
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

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Appendix A Page 7 of 13 27. The fourth right to be transferred is as follows:

Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under
	Permit G-1284)
Use:	IRRIGATION OF 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND (CFS); BEING 0.19 CFS FROM
	WELL 1 AND 0.16 CFS FROM WELL 2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Sources:	WELLS 1 and 2 within the COLUMBIA RIVER BASIN

### **Authorized Points of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	WELL 2 (NORTH WELL) - 840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
3 N	26 E	WM	4	NW SE	WELL 1 (SOUTH WELL) - 1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

### Authorized Place of Use:

	•		UGATIC	N	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	• 4	NE SE	23.0
3 N	26 E	WM	4	NW SE	23.1

			UGATION VELL 2		
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	18.4
3 N	26 E	WM	4	'NW NE	13.4
3 N	26 E	.WM	4	SE NE	7.3

28. Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2.5 miles from the existing points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances		
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16		
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22		

29. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

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- Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 31. Transfer Application T-12248 also proposes to change the place of use of the right to:

F	ROUND OR CON	STRUC	TION	
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

### Transfer Review Criteria (OAR 690-380-4010)

- 32. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 33. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 34. Transfer Application T-12248 proposes to change the type of use from irrigation during the irrigation season to year-around agricultural use for the construction and operation of a dairy. The proposed change in character of use could result in enlargement if not conditioned to prevent use of more water than could have been lawfully diverted under the existing authorized use.
- 35. The irrigation season of the Ordnance Critical Groundwater area (CGWA) as defined in Special Order Volume 27, page 68, is March 10 through October 15 of each year (220 days).
- 36. The Department can consider the change in season of use for Transfer Application T-12248, because the aquifer acts as storage and if the annual water use is the same, the changing of the season of use from irrigation use to year-around will not change the overall balance in the aquifer.

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Appendix A Page 9 of 13 37. The following table lists the annual water use (volume) of each water right (based upon the Ordnance CGWA irrigation season) and the pro-rated rate for the proposed year round use.

Certificate	Authorized Rate	Pro-rated Rate for year round use (220 days / 365 days) x auth. rate	Total volume allowed based upon Ordnance CGWA irrigation season (Auth. Rate x 1.98 af/day x 220 days)
49726	1.12 cfs	0.675 cfs	487.87 af
49727 ·	0.84 cfs	0.506 cfs	365.90 af
55316	0.35 cfs	0.211 cfs	152.46 af
55317	0.07 cfs	0.042 cfs	30.49 af
Total	2.38 cfs	1.434 cfs	1036.72 af

- 38. The proposed changes, as conditioned, would not result in injury to other water rights.
- 39. The proposed changes, as conditioned, would not result in enlargement.
- 40. All other application requirements are met.

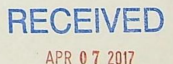
#### Partial Cancellation of a Water Right

41. On December 8, 2016, an affidavit certifying that a portion of a water right has been abandoned and requesting cancellation of the right was received from Brian Bosma, owner of Sage Hollow Ranch. The right to be cancelled is as follows:

Certificate:	49727 in the name of GEORGE S BULOW (perfected under Permit
	G-1284)
Use:	SUPPLEMENTAL IRRIGATION OF 4.5 ACRES
Priority Date:	MARCH 6, 1959
	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. A WELL in the COLUMBIA RIVER BASIN
Source:	A WELL in the COLLINDIA DIVED DACINT

#### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4.



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Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.2
3 N	26 E	WM	4	SE NW	1.6
3 N	26 E	WM	4	NE SW	1.4
3 N	26 E	WM	4	NW SW	0.2
3 N	26 E	WM	4	NW SE	0.1
				Total	4.5

#### Authorized Place of Use to be Cancelled:

#### **Determination and Proposed Action**

The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000 and the portion of the abandoned right should be cancelled. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved and the portion of the abandoned right will be cancelled.

If Transfer Application T-12248 is approved, the final order will include the following:

- 1. The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 are approved. The portion of the right that has been abandoned is cancelled.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 49727, 55317, and 55316 and any related decree.
- 3. All other terms and conditions of the order approving Ordnance Critical Ground Water Area remain in effect.
- 4. Water Right Certificates 49726, 49727, 55317, and 55316 are cancelled.
- 5. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49726 shall not exceed a rate of diversion of 0.675 cubic foot per second (cfs) and a maximum total quantity of 487.87 acre-feet year round.
- 7. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49727 shall not exceed a rate of diversion of 0.506 cubic foot per second (cfs) and a maximum total quantity of 365.90 acre-feet year round.



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- 8. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55316 shall not exceed a rate of diversion of 0.211 cubic foot per second (cfs) and a maximum total quantity of 152.46 acre-feet year round.
- 9. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55317 shall not exceed a rate of diversion of 0.042 cubic foot per second (cfs) and a maximum total quantity of 30.49 acre-feet year round.
- 10. Water use measurement and reporting conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

d. The water user shall maintain a record of all water used under each right for each month of the entire year. The record shall include the total number of hours pumped and the total quantity of water pumped. The record shall be submitted to the Department on an monthly basis.

- 11. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 12. The former place of use of the transferred rights shall no longer receive water under the rights.
- 13. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2031. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.

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OWRD Appendix A Page 12 of 13 14. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 21 day of February, 2017.

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

Protests should be addressed to the attention of Water Rights Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266.

Notice Regarding Service Members: Active duty service members have a right to stay proceedings under the federal Service Members Civil Relief Act. 50 U.S.C. App. §§501-597b. You may contact the Oregon State Bar or the Oregon Military Department for more information. The toll-free telephone number for the Oregon State Bar is: 1 (800) 452-8260. The toll-free telephone number of the Oregon Military Department is: 1 (800) 452-7500. The Internet address for the United States Armed Forces Legal Assistance Legal Services Locator website is: <u>http://legalassistance.law.af.mil</u>





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State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

# Application for **Permanent** Water Right Transfer Part 1 of 5 – Minimum Requirements Checklist

	Th	is transfer application <u>will be returned</u> 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.
A	mended	3-16-16 to Indicate the Correct Locations of the 2 Proposed P.O.A.s
		8-02-16 to add Well Number 3 as a Proposed P.O.A.
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		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: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 - Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>4</u> List them here: <u>Certificates 49726, 55317, 49727, &amp; 55316</u> . Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	□ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.
	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only)
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete
=C	FIVE	Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete RECEIVED BY OWF
	0.17 0.047	Staff: 503-986-0 Date:/ AUG 0 8 2016
	.8771/20137	Permanent Transfer Application Form - Page 1 of 17 Appendix B SALEM, OR Page 1 of 17

	sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre/license/view//CWRE stamp and signature are not required for substitutions.
⊠ □ N/A	If more than three water rights are involved, separate maps are needed for each water right.
	Permanent quality printed with dark ink on good quality paper.
	The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ 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.
	Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
⊠ □ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
	Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	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 $-42.53764^{\circ}$ ). Permanent Transfer Application Form - Page 2 of 17 Appondix P TAC
	Permanent Transfer Application Form - Page 2 of 17 Appendix B Page 2 of 17 Page 2 of 17

	FEE WORKSHEET for PERMANENT TRANSFER   Part 3 of 5	- Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Character of Use		
1	Point of Diversion/Appropriation		
	Number of above boxes checked = $3(2a)$		
	Subtract 1 from the number in line $2a = \frac{2}{2(2b)}$ If only one change, this will be 0	1	
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,600
	Number of water rights included in transfer 4 (3a)		
	Subtract 1 from the number in 3a above: <u>3 (3b)</u> If only one water right this will		
	be 0		
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » »	3	\$1,350
	Do you propose to add or change a well, or change from a surface water POD		
-	to a well?	2	
	No: enter 0 » » » » » » » » » » » » » » » » » »		
4	Yes: enter \$350 » » » » » » » » » » » » » » » » » » »	4	\$350
	Do you propose to change the place of use or character of use?		
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): 2.38 (5a)		
	Subtract 1.0 from the number in 5a above: 1.38 (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: $2(5c)$ and		
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » »	5	\$600
6	Add entries on lines 1 through 5 above » » » » » » » » » » Subtotal:	6	\$4900
	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 »	1100	
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » Transfer Fee:	8	\$5,250
	ble for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 10	and the second sec	
	pplemental Certificate 87654 (1/80 cfs per acre) on the same land:		
	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 the factors to be transferred to get the transferred to get to get the transferred to get to	nultiply	by the number
b.	of acres to be transferred to get the transfer cfs (x 45 $ac = 0.56$ cfs). If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80	of a cfs	Der acre
0.	multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87)		
	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).

2016	19	Base Fee (includes change to one well)	1	\$725.00
8 2(		Number of wells included in substitution (2a)		
0 9	-27	Subtract I from the number in 3a above:         (2b) If only one well this will be 0           Multiply line 2b by \$350 and enter »         >> >> >> >> >> >> >> >> >>>>>>>>>>	2	
A	Bon	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3	

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## Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS N Sage Hollow Ranch, I			PHONE NO. (509) 391-1100	ADDITIONAL CONTACT NO. (509) 391-1111
ADDRESS 3620 Independence R	d.			FAX NO.
CITY Sunnyside	STATE WA.	ZIP 98944	E-MAIL	
				ORRESPONDENCE FROM THE

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

AGENT/BUSINESS NAME William I. Porfily			PHONE NO.	ADDITIONAL CONTACT NO. (541) 561-7259 cell.
			(541) 449-1327	(541) 501-7259 ccn.
ADDRESS				FAX NO.
P.O. Box 643				(541) 449-1327
CITY	STATE	ZIP	E-MAIL.	
Stanfield	OR.		wporfily@gmail.co	m
			GIVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the RECEIVED BY OWRD 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.

AUG 0 8 2016

SALEM, OR

I understand that 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>Hermiston Herald</u>

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

_	N	
F	1	$\rangle$
-	V	·

 Sage Hollow Ranch, LLC by:	
Print Name (and Title if applicable)	.An Owner

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Date

Date

Applicant signature

Applicant signature

Print Name (and Title if applicable)

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for

transfer is located? Yes No If NO, include signatures of all deeded landowners (and mailing CEIVEna) addresses if different than the applicant's) or attach affidavits of consent (and mailing and or ema) addresses) from all landowners or individuals entities to which the water right(s) were conveved.

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Check the following boxes that apply:

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? Yes X No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf

RECEIVING LANDOWNER WILLOW CREEK DAIRY			PHONE NO. (559) 799-9111	ADDITIONAL CONTACT NO.
ADDRESS P.O. Box 1210				FAX NO.
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gitevelde@aol.com	

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47		
CITY	STATE	Z1P	
Boardman	OR.	97818	

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS		
СІТҮ	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 Morrow County	ADDRESS Courthouse	
сттү Неррпег	STATE OR.	ZIP 97836
ENTITY NAME	ADDRESS	
CITY	STATE	719



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**Appendix B** 

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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 # 49726

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

System capacity: 1.12 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	И	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
$\boxtimes$	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)

Additional Point of Diversion (APOD)	

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

- Substitution (SUB)
- Government Action POD (GOV)

### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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The	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.							ANGES	Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.												ES		
Twp	Rng	Sec		6 %	Tax Lot	Gvt Lot or DLC		Time of HEE	DOD()	Priority Date	"CODES" from previous page)	T	мр	Rr	g	Sec	1/4	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
		T									POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
		T									POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
		T									POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.		3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
-l-l-	sed 7/1		1	TOTAL	ACR	ES:	207.3		on Form - Pag								TAC		L ACI	RES:				

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## Certificate # 49726

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # <u>N/A;</u> Surface water primary Certificate # <u>N/A.</u>



For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A



## 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: <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 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 fect)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

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## **CERTIFICATE # 55317**

## **Description of Water Delivery System**

System capacity: 0.07 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # La)	T	мр	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

- Place of Use (POU)
- Character of Use (USE)
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Supplemental Use to Primary Use (S to P)

Point of Appropriation/Well (POA)

- Additional Point of Appropriation (APOA)
- Substitution (SUB)
- Surface Water POD to Ground Water POA (SW/GW)
- Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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Table 2. Description of Changes to Water Right Certificate # 55317

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## **OWRD**

Th	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.						Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.												ES			
Twp	Rng	Sec		4 1/4	Tax Lot	Gvt Lot or DLC		POD(s) or POA(s) (name or number from Table 1)		"CODES" from previous page)	T	vp	Rr	ıg	Sec	14	и	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s) POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
								1		POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
				TOTAL	L ACR	RES:	12.2									1	TOTA	L ACF	RES:				

## Certificate # 55317

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

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SALEM OR

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

## 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	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 han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

Revised 7/1/2013

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TACS

## **CERTIFICATE # 49727**

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

System capacity: 0.84 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	*4	34	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

- Character of Use (USE)
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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



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## Additional Point of Appropriation (APOA)

Point of Appropriation/Well (POA)

- Substitution (SUB)
- Government Action POD (GOV)

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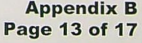
AUG 0 8 2016

SALEM, OR

## Table 2. Description of Changes to Water Right Certificate # 49727.

AUTHORIZED (the "from" or "off" lands) PROPOSED (the "to" or "on" lands) Proposed The listing that appears on the certificate BEFORE PROPOSED CHANGES The listing as it would appear AFTER PROPOSED CHANGES Changes List only that part or portion of the water right that will be changed are made. (see POD(s) "CODES" POD(s) or Gvt Type of USE Gvt POA(s) to from Tax POA(s) (name Priority Tax New Type Priority Twp Rng Ye 1/4 listed on Sec Lot or Acres Twp Sec 1/4 1/4 Lot or Acres be used previous Rng Lot or number Date Lot of USE Date DLC Certificate DLC (from page) from Table 1) Table 1) POU/USE/ Proposed 3 N 26 E 15 3-6-1959 SW NW 500 Agric. 1,2 & 3 POA POU/USE/ Proposed 3 N 26 E 15 NW SW 500 Agric. 3-6-1959 1.2&3 POA POU/USE Proposed 3 N 26 E 15 SW SW 500 Agric. 3-6-1959 1,2&3 POA POU/USE/ Proposed N 26 E 3 16 SW NE 500 3-6-1959 Agric. POA 1,2&3 POU/USE/ Proposed E 3 N 26 16 SE NE 500 3-6-1959 Agric. 1,2&3 POA POU/USE/ Proposed 3 N 26 E 16 SW NW 500 3-6-1959 Agric. 1,2&3 POA POU/USE/ Proposed 3 N 26 E 16 SE NW 500 Agric. 3-6-1959 POA 1,2&3 POU/USE/ Proposed 3 N 26 E 16 NE SW 500 Agric. 3-6-1959 POA 1,2&3 POU/USE/ Proposed 3 N 26 E 16 NW SW 500 Agric. 3-6-1959 POA 1,2&3 POU/USE/ Proposed 3 E N 26 16 SE SW 500 3-6-1959 Agric. POA 1,2&3 POU/USE/ Proposed 3 N 26 E 16 NE SE 500 Agric. 3-6-1959 1,2 & 3 POA POU/USE/ Proposed 3 N 26 E NW 16 SE 500 Agric. 3-6-1959 POA 1,2&3 POU/USE/ Proposed 3 N 26 E 16 SW SE 500 Agric. 3-6-1959 POA 1,2&3 POU/USE/ Proposed 3 N 26 E SE 16 SE 500 Agric-3-6-1959 POA 1,2 & 3 TOTAL ACRES: 198.3 TOTAL ACRES:

Revised 7/1/2013



1. · . · · ·

## Certificate # 49727

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## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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

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

## AND/OR

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in fect)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

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## CERTIFICATE # 55316

### Description of Water Delivery System

System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump. POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Weil Log ID# (or Well ID Tag # L)	Tw	vp	R	ng	Sec	14	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
2 (North Well)	Authorized	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Additional Point of Appropriation (APOA)

Point of Appropriation/Well (POA)

Government Action POD (GOV)

Substitution (SUB)

- Character of Use (USE)
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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



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TACS

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SALEM, OR

## OWRD

Th	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.						ANGES	Proposed Changes (see		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGI are made.								ES						
Тwp	Rng	Sec	1/	4 ¥4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp.	R	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
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	5-0-155.
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-0-195
											POU/USE/ POA	3	N	26	E	15	SW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
										-	POU/USE/ POA	3	N	26	F	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-195
										•	POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-195
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-6-195
							85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
GRANI		AL A	CRE	ES for	this		503.0									GRA	ND 1	TOTAL	L ACF	ES:				
Revise	d 7/1/2	013			Perm	anent	Transfer	Application	Form - Page 1	6 of 17						Т	ACS			A	open	dix B		

Table 2. Description of Changes to Water Right Certificate # 55316

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## Certificate # 55316

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AOGRO 8 203017

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

#### For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

### 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

## AND/OR

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

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Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

V POA

Ground	Water	Review	Form:
Wate	er Right 7	Fransfer	

Applicant Name: Sage Hollow Ranch LLC

Permit Amendment

GR Modification

Other

SW→GW

OTHER

Application: T-12248

Proposed Changes:

	APOA
$\times$	POU

X RA

Reviewer(s): Jen WoodyDate of Review: 10/06/2016, supersedes reviews dated 2/25/2016 and 3/24/2016

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

The water well reports provided with the application do not correspond to the water rights affected by the transfer.

The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

Other \_\_\_\_\_

-----

 Basic description of the changes proposed in this transfer: <u>T-12248 proposes to make</u> changes to 4 certificates to use groundwater in the Ordnance Basalt Critical Groundwater Area (CGWA). It proposes to move the 2 relevant points of appropriation (POAs) from T3N/R26E-Section 4 to T3N/R26E- Sections 16 and 22.

Certificate 49726: authorizes MORR 595/590 for 1.12 cfs (207.3 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 55317 authorizes MORR 595/590 for 0.07 cfs (12 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 49727 authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 55316 authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet.



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Will the proposed POA develop the same aquifer (source) as the existing authorized POA?
 Yes No Comments:

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

3. a) Is there more than one source developed under the right (e.g., basalt and alluvium)? Xes No There is more than one aquifer developed within the CRBG. MORR 595 and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aquifers within 800 feet of land surface in this area. Each aquifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface, the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

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b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591.</u>

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?

Yes No Comments: The proposed POAs are about <sup>1</sup>/<sub>2</sub> mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is recommended to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?
Yes No If yes, explain: Groundwater elevations in the deep basalt aquifer are very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference. Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?

Yes No Comments: There is no significant change in surface water interference likely to result from the transfer.

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change? Stream: \_\_\_\_\_ Minimal Significant

Stream:	Minimal	Significant
Provide context for minimal/significan	t impact:	

 What conditions or other changes in the application are necessary to address any potential issues identified above:



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### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.



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## Ground Water Review Form

<b></b>			
			PumpageFinatSource
MORR 591	1978	109 97	VANA A
MORR 591	1979	409.08	FM
MORR 591	1980	43.79	FM
MORR 591	1981	402.40	FM
MORR 591	1982	270.44	NY 1888-9
MORA 595	1983		
MORR 591			-
Entransie ( testad	1983	809 72	
MORR 595	1984	256.07	FM
MORR 591	1984	174.23	FM
MORR 591	1985	869.93	FM
MORA 591	1986	299.20	PM
MORR 591	1987	979.64	PM
MORR 595	1988	680.20	000000
MORE 591	1988	722 94	STOLE I
MORE 595	and a second		2000
Contraction of the second	1989	697.63	Test C
MORR 591	1989	695 67	
MORR 595	1990	697.87	FM
MORR 591	1990	865 61	FM
MORR 595	1991	819.05	FM
MORR 591	1991	839.19	FM
MORR 595	1992	772.40	FM
MORR 591	1992	701.20	12.51
MORR 595	1993	790 99	5000 (g).
MORA 591	1993		
		471.38	1200
MORR 595	1994	677.58	and the second se
MORR 591	1994	928 05	FM
MORA 595	1995	751.85	FM
MORR 591	1995	811.78	FM
MORR 595	1996	570.49	FM
MORR 591	1996	780.91	FM
MORR 595	1997	596.27	FM
MORR 591	1997	716.69	
MORR 595	1998	616.15	22.00
MORR 591			1942.
Supressies resulted	1998	235.09	1713011
MORR 595	1999	746.05	and and a second se
MORR 591	1999	345.39	
MORR 595	2000	587.55	FM/ Zyrs
MORR 591	2000	377.46	PM
MORR 595	2001	587.55	FM/2yrs
MORR 591	2001	665.50	FM
MORR 595	2002	852.73	FM
MORR 591	2002	768.73	1
MORR 595	2003	771.19	Occurrent and a second s
MORE 591	2003	910.53	Conception of the second se
			10 March
MORR 595	2004	703.95	CENC.
MORR 591	2004	640.39	
MORR 595	2005	699.21	V. P. Varani
MORR 591	2005	773.16	Constant of the second s
MORR 595	2006	631.84	FM
MORR 591	2006	555.13	FM
MORR 595	2007	517.75	100
MORR 591	2007	572.02	
MORE 595	2008	517.97	1100203
MORR 591	2008		25402
The state of the second residence of the	ALCONOMIC AND ALC	426 11	1-015
MORR 595	2009	549 32	Autor and A
MORR 591	2009	458 93	Charles
MORR 595	2010	\$32.92	SCREEK.
MORR 591	2010	338.52	FM
MORR 595	2011	491.96	FM
MORR 591	2011	449.25	2230.0
MORR 595	2012	711 34	0.000 C
MORE 591	2012	472 58	31/020
MORE 595			2014 The summaries of the second s
A REPORT OF A REAL PROPERTY AND	2013		FM/2yrs
MORR 591	2013	578.13	Sector Contraction of the Contra
MORR 595	2014		FM / Zyrs
MORR 591	2014	552.02	FM

FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.



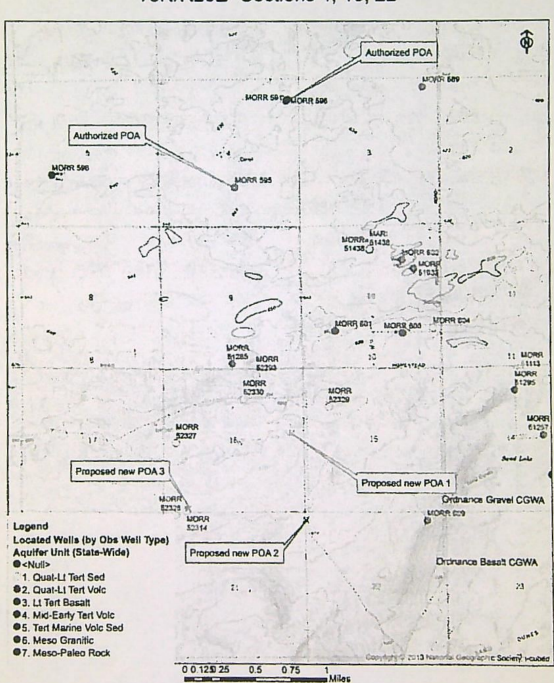
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## Figure 2. Well locations.



T-12248 Sage Hollow/te Velde T3N/R26E- Sections 4, 16, 22

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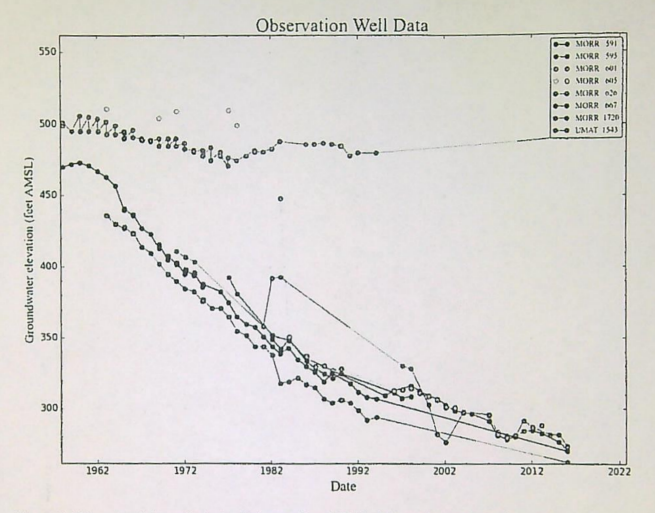


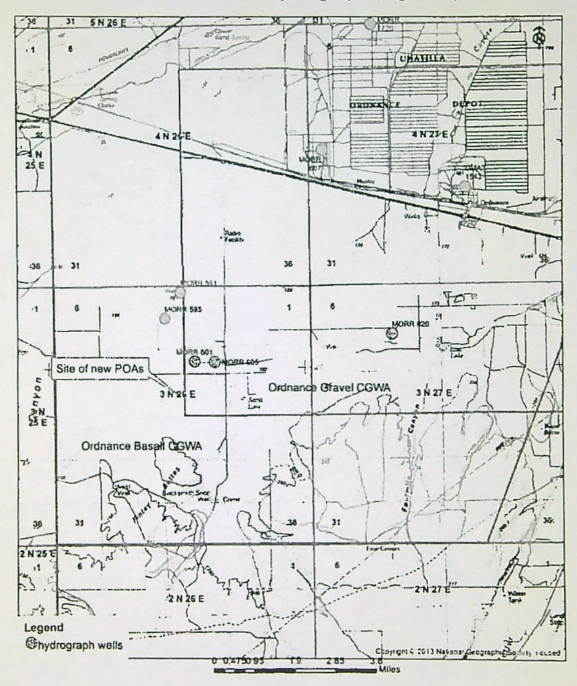
Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.





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T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.

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## CERTIFICATE OF SERVICE

I hereby certify that on April 7, 2017 I caused the original and one copy of the foregoing Protest of Pete and Tressa Meenderinck and Meenderinck Land Co. LLC; Request for Contested Case Hearing to be served by hand delivery to the following address:

> Director Tom Byler Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

I hereby certify that on April 7, 2017, I served a copy of the foregoing **Protest of Pete** and **Tressa Meenderinck and Meenderinck Land Co. LLC; Request for Contested Case Hearing** to the following addresses by the method indicated below:

> William I. Porfily P.O. Box 643 Stanfield, Oregon 97875 wporfily@gmail.com

Willow Creek Dairy P.O. Box 1210 Boardman, Oregon 97818 gjtevelde@aol.com

Sage Hollow Ranch, LLC 3620 Independence Road Sunnyside, Washington 98944 (Via US Mail & Email)

(Via US Mail & Email)

(Via US Mail)

DATED: April 7, 2017

KIZ

David Filippi, OSB No. 96509 Kirk Maag, OSB No. 105507 Hayley Siltanen, OSB No. 164825 Of Attorneys for Pete and Tressa Meenderinck



APR 07 2017



STATE OF OREGON WATER RESOURCES DEPARTMENT RECEIPT # 122265 T25 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE # (503) 986-0900 / (503) 986-0904 (fax)	STATE OF OREGON           WATER RESOURCES DEPARTMENT           725 Summer St. N.E. Ste. A           SALEM, OR 97301-4172           INVOICE #
RECEIVED FROM: PORFILY Watch Bights APPLICATION         BY:       Consulting       PERMIT         CASH:       CHECK:#       OTHER: (IDENTIFY)       TRANSFER       T-12248         Image: Application of the consulting	RECEIVED FROM: PORFILY Water Bights BY: CASH: CHECK:# OTHER: (IDENTIFY) CASH: CHECK:# OTHER: (IDENTIFY) D 6600 TOTAL REC'D \$ 338.90
1083 TREASURY 4170 WRD MISC CASH ACCT	1083 TREASURY 4170 WRD MISC CASH ACCT
0407 COPIES YUII7 0207 OTHER: (IDENTIFY) Newspaper Notice \$ 338.90	0407 COPIES UUII7 0207 OTHER: (IDENTIFY) Newspaper Notice \$ 338.90
0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245 Cons. Water	0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245 Cons. Water
4270 WRD OPERATING ACCT	4270 WRD OPERATING ACCT
MISCELLANEOUS         0407       COPY & TAPE FEES       \$         0410       RESEARCH FEES       \$         0408       MISC REVENUE: (IDENTIFY)       \$         TC162       DEPOSIT LIAB. (IDENTIFY)       \$         0240       EXTENSION OF TIME       \$         WATER RIGHTS:       EXAM FEE       \$         0201       SURFACE WATER       \$       0202         0203       GROUND WATER       \$       0204         0205       TRANSFER       \$       0204         0205       TRANSFER       \$       0219         0218       WELL CONSTRUCTOR       \$       0219         0218       WELL DRILL CONSTRUCTOR       \$       0220         0218       WELL DRILL CONSTRUCTOR       \$       0220         0218       WELL DRILL CONSTRUCTOR       \$       0219         0536       TREASURY       0437       WELL CONST. START FEE         0211       WELL CONST START FEE       \$       CARD #         0210       MONITORING WELLS       \$       CARD #	MISCELLANEOUS         0407       COPY & TAPE FEES         0410       RESEARCH FEES         0408       MISC REVENUE: (IDENTIFY)         TC162       DEPOSIT LIAB. (IDENTIFY)         0240       EXTENSION OF TIME         WATER RIGHTS:       EXAM FEE         0201       SURFACE WATER         0203       GROUND WATER         0205       TRANSFER         0218       WELL CONSTRUCTOR         0218       WELL DRILL CONSTRUCTOR         0218       WELL DRILL CONSTRUCTOR         0218       WELL DRIKT         0210       OTHER         0211       WENTIFY)         02120       S         0213       WELL CONSTRUCTOR         0214       WELL CONSTRUCTOR         0215       TRANSFER         0216       WELL DRIKL CONSTRUCTOR         0217       OTHER         0218       WELL DRIKL CONST START FEE         0211       WELL CONST START FEE         0211       WELL CONST START FEE         0211       WELL CONST START FEE         0210       MONITORING WELLS
OTHER (IDENTIFY)	OTHER (IDENTIFY)
0607     TREASURY     0467     HYDRO ACTIVITY     LIC NUMBER       0233     POWER LICENSE FEE (FW/WRD)     \$     \$       0231     HYDRO LICENSE FEE (FW/WRD)     \$       HYDRO APPLICATION     \$	0607       TREASURY       0467       HYDRO ACTIVITY       LIC NUMBER         0233       POWER LICENSE FEE (FW/WRD)       \$       \$         0231       HYDRO LICENSE FEE (FW/WRD)       \$       \$         HYDRO APPLICATION       \$       \$
TREASURY OTHER / RDX	TREASURY OTHER / RDX
FUND         TITLE           OBJ. CODE         VENDOR #           DESCRIPTION         \$	FUND       TITLE         OBJ. CODE       VENDOR #         DESCRIPTION       \$
RECEIPT: 122265 DATED: 317 BY: Filina By: Julian By: Julian By: Filina By: Fi	RECEIPT: 122265 DATED: 13/17 BY: Felicias B Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

#### IN THE CIRCUIT COURT OF THE STATE OF OREGON FOR UMATILLA COUNTY

## AFFIDAVIT OF PUBLICATION

STATE OF OREGON

County of Umatilla SS

I, <u>Carrie Oglesbee</u> being duly sworn, depose and say that I am the principal clerk of the publisher of the Hermiston Herald, a newspaper of general circulation, as defined by ORS 193.010 and 193.020; printed and published at 2 Avenue, Pendleton, OR 97801, in the aforesaid county and state; that the

HH-5584 Notice of

a printed copy of which is hereto annexed; was published in the entire issue of said newspaper for \_2\_ successive and consecutive issues in the following issues:

March 1, 8, 2017

Subscribed and sworn to before me on this 8th day of March 2017.



Notary Public of Oregon

RECEIVED BY OWRD

MAR 1 0 2017

SALEM, OR

Notice of Preliminary Determination for Water Right Transfer T-12248 T-12248 filed by Sage Hollow Ranch LLC, 3620 Ranch Independence Rd. Sunnyside, WA 98944, proposes additional of appropriation, in points of points changes appropriation, and changes in places of use under Certificates (C) 49726, 55317, 49727, and 55316. C-49726 allows the use of 1.12 cfs from a well in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. applicant proposes The points additional of appropriation and to move the authorized point of appropriation within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM, and to change the character of use to agricultural use. C-55317 allows the use of 0.07 cfs from Well 1 in Sec. 4, T3N, R26E, WM for irrigation The applicant in Sec. 4. proposes additional points of appropriation and to move the point of authorized appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM and to change the character of use to agricultural use. C-49727 allows the use of 0.84 cfs from a well in Sec. 4, T3N, R26E, WM for irrigation The applicant in Sec. 4. proposes additional points of appropriation and to move the authorized point of appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM, and to change the character of use to agricultural use. C-55316 allows the use of 0.35cfs from Wells 1 and 2 in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. The applicant proposes additional points of appropriation and to move the authorized point of appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to Sects. 15 and 16, T3N, R26E, WM and to change the character of use to agricultural use. The Water Resources Department proposes to approve the transfer, based on the requirements of ORS Chapter 540 and OAR 690-380-5000. Any person may file, jointly or

HH-5584

severally, a protest or standing statement within 30 days after the last date of newspaper publication of this notice, 03/08/2017. Call (503) 986-0807 to obtain additional information. If no protests are filed, the Department will issue a final order consistent with the preliminary determination. March 1, 8, 2017





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

February 27, 2017

## SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE WA 98944

SUBJECT: Water Right Transfer Application T-12248

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-12248. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication and in the Hermiston Herald newspaper, simultaneously with issuance of the Preliminary Determination. The notice initiates a period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision. The protest period will end 30 days after the last date of newspaper publication.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me at 503-986-0886 or <u>Patrick.K.Starnes@oregon.gov</u> if I may be of assistance.

Sincerely

Kelly Starnes Transfer Program Analyst Transfer and Conservation Section

cc: Transfer Application T-12248 Greg Silbernagel, Watermaster 5 District (via e-mail) William I. Porfily, Agent for the applicant (via e-mail) Willow Creek Dairy, Receiving Landowner (via e-mail) Dale G. VanSchoiack, CWRE #333 (via e-mail) David E. Filippi, Stoel Rives LLP, Representing Commenters

encs

## BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application	)	PRELIMINARY DETERMINATION
T-12248, Morrow County	)	PROPOSING APPROVAL OF AN
	)	ADDITIONAL POINT OF
	)	APPROPRIATION, A CHANGE IN
	)	POINTS OF APPROPRIATION, A
	)	CHANGE IN PLACE OF USE, A
	)	CHANGE IN CHARACTER OF USE,
	)	AND A PARTIAL CANCELLATION OF
	)	A WATER RIGHT.

## Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

## Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

## **Receiving Landowner**

WILLOW CREEK DAIRY (TE VELDE) P.O. BOX 1210 BOARDMAN, OR 97818

## **Findings of Fact**

- On January 15, 2016, Sage Hollow Ranch LLC filed an application to change the points of appropriation, change the place of use, and change the character of use under Certificates 49726, 49727, 55317, and 55316. The Department assigned the application number T-12248.
- 2. Willow Creek Dairy (Te Velde) is the receiving landowner who will be responsible for completion of the changes.
- 3. Notice of the application for transfer was published on January 26, 2016, and again on September 6, 2016, pursuant to OAR 690-380-4000. Timely comments were filed in response to the notice.
- On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be for year round agricultural use for construction and operation of a diary.

- 5. On February 25, 2016, the Department received timely comments concerning potential injury to nearby water rights from David E. Filippi, Stoel Rives LLP on behalf of Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. The Meenderinck's are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenderinck's existing water rights.
- 6. The Department will condition the Transfer to address any injury and enlargement issues.
- 7. On March 16, 2016, the application was amended to indicate the correct locations of the two proposed points of appropriation.
- 8. On August 2, 2016, the application was amended again requesting an additional well be added to the application.
- 9. On November 28, 2016, a draft preliminary determination was issued. Following the issuance of the draft, it was determined that the draft required amending.
- 10. On December 21, 2016, a revised draft preliminary determination was issued. Following the issuance of the revised draft, the Department determined that the draft did not describe a proposed partial cancellation, nor did it include additional condition(s) to prevent enlargement of the rights; and the previously revised draft did not correctly describe the irrigation season authorized by the Ordinance Critical Groundwater area.
- 11. On February 24, 2017, a revised draft preliminary determination was issued. The applicant requested that the Department proceed with issuance of a Preliminary Determination
- 12. The first right to be transferred is as follows:

Certificate:	49726 in the name of GEORGE S BULOW (perfected under Permit G-1319)
Use:	IRRIGATION OF 207.3 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	A WELL within the COLUMBIA RIVER BASIN

#### Authorized Point of Appropriation:

T	wp	Rng	Mer	Sec	Q-Q	Measured Distances
3	N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.3
3 N	26 E	WM	4	SE NW	1.7
3 N	26 E	WM	4	NE SW	36.0
3 N	26 E	WM	4	NW SW	35.4
3 N	26 E	WM	4	SW SW	30.4
3 N	26 E	WM	4	SE SW	35.0
3 N	26 E	WM	4	NE SE	0.2
3 N	26 E	WM	4	NW SE	2.9
3 N	26 E	WM	4	SW SE	33.6
3 N	26 E	WM	4	SE SE	30.8
		1000		Total	207.3

13. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.0 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E WM 16 SE NE WEST FROM THE NE CORNER OF SECTION 16				WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N					WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

14. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- 15. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 16. Transfer Application T-12248 also proposes to change the place of use of the right to:

	ROUNI			RAL USE
	OPERAT	TION OF	FADA	IRY
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

17. The second right to be transferred is as follows:

Certificate:	55317 in the name of GEORGE AND JERRY BULOW (perfected under
	Permit G-1319)
Use:	IRRIGATION OF 12.2 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	0.07 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured
	under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each
Source:	year. WELL #1 within the COLUMBIA RIVER BASIN

**Authorized Point of Appropriation:** 

Twp Rng		ng Mer Sec		Q-Q	Measured Distances	
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4	

## Authorized Place of Use:

	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3

 Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

19. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

20. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

21. Transfer Application T-12248 also proposes to change the place of use of the right to:

			ND OP	AL USE ERATION
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

22. The third right to be transferred is as follows:

Certificate:	49727 in the name of GEORGE S BULOW (perfected under Permit G-1284)
Use:	IRRIGATION OF 198.3 ACRES
Priority Date:	MARCH 6, 1959
Rate:	0.84 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.
Source:	A WELL within the COLUMBIA RIVER BASIN

## Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SW NW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
	No.	-		Total	198.3

23. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.5 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

24. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- 25. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 26. Transfer Application T-12248 also proposes to change the place of use of the right to:

	NSTRUC		AND O	RAL USE PERATION
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

27. The fourth right to be transferred is as follows:

Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1284)
Use:	IRRIGATION OF 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND (CFS); BEING 0.19 CFS FROM
	WELL 1 AND 0.16 CFS FROM WELL 2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Sources:	WELLS 1 and 2 within the COLUMBIA RIVER BASIN

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	WELL 2 (NORTH WELL) - 840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
3 N	26 E	WM	4	NW SE	WELL 1 (SOUTH WELL) - 1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

	343		VELL 1	N	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	23.0
3 N	26 E	WM	4	NW SE	23.1

			UGATIC WELL 2	DN	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	18.4
3 N	26 E	WM	4	NW NE	13.4
3 N	26 E	WM	4	SE NE	7.3

28. Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2.5 miles from the existing points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

29. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

 Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

31.	Transfer Application	T-12248 also	proposes to cha	ange the place of	f use of the right to:

				RAL USE
	OR CON			
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

#### Transfer Review Criteria (OAR 690-380-4010)

- 32. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 33. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 34. Transfer Application T-12248 proposes to change the type of use from irrigation during the irrigation season to year-around agricultural use for the construction and operation of a dairy. The proposed change in character of use could result in enlargement if not conditioned to prevent use of more water than could have been lawfully diverted under the existing authorized use.
- 35. The irrigation season of the Ordnance Critical Groundwater area (CGWA) as defined in Special Order Volume 27, page 68, is March 10 through October 15 of each year (220 days).
- 36. The Department can consider the change in season of use for Transfer Application T-12248, because the aquifer acts as storage and if the annual water use is the same, the changing of the season of use from irrigation use to year-around will not change the overall balance in the aquifer.

37. The following table lists the annual water use (volume) of each water right (based upon the Ordnance CGWA irrigation season) and the pro-rated rate for the proposed year round use.

Certificate	Authorized Rate	Pro-rated Rate for year round use (220 days / 365 days) x auth. rate	Total volume allowed based upon Ordnance CGWA irrigation season (Auth. Rate x 1.98 af/day x 220 days)
49726	1.12 cfs	0.675 cfs	487.87 af
49727	0.84 cfs	0.506 cfs	365.90 af
55316	0.35 cfs	0.211 cfs	152.46 af
55317	0.07 cfs	0.042 cfs	30.49 af
Total	2.38 cfs	1.434 cfs	1036.72 af

- 38. The proposed changes, as conditioned, would not result in injury to other water rights.
- 39. The proposed changes, as conditioned, would not result in enlargement.
- 40. All other application requirements are met.

## Partial Cancellation of a Water Right

41. On December 8, 2016, an affidavit certifying that a portion of a water right has been abandoned and requesting cancellation of the right was received from Brian Bosma, owner of Sage Hollow Ranch. The right to be cancelled is as follows:

Certificate:	49727 in the name of GEORGE S BULOW (perfected under Permit
	G-1284)
Use:	SUPPLEMENTAL IRRIGATION OF 4.5 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Limit/Duty:	The amount of water used for irrigation, together with the amount secured
	under any other right existing for the same lands, shall be limited to ONE-
	EIGHTIETH of one cubic foot per second per acre, or its equivalent for
	each acre irrigated and shall be further limited to a diversion of not to
	exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation
	season of each year; provided further that the right allowed herein shall be
	limited to any deficiency in the available supply of any prior right existing
	for the same land and shall not exceed the limitation allowed herein.
Source:	A WELL in the COLUMBIA RIVER BASIN

**Authorized Point of Appropriation:** 

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4.

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.2
3 N	26 E	WM	4	SE NW	1.6
3 N	26 E	WM	4	NE SW	1.4
3 N	26 E	WM	4	NW SW	0.2
3 N	26 E	WM	4	NW SE	0.1
		-		Total	4.5

## Authorized Place of Use to be Cancelled:

#### **Determination and Proposed Action**

The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000 and the portion of the abandoned right should be cancelled. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved and the portion of the abandoned right will be cancelled.

If Transfer Application T-12248 is approved, the final order will include the following:

- 1. The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 are approved. The portion of the right that has been abandoned is cancelled.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 49727, 55317, and 55316 and any related decree.
- 3. All other terms and conditions of the order approving Ordnance Critical Ground Water Area remain in effect.
- 4. Water Right Certificates 49726, 49727, 55317, and 55316 are cancelled.
- 5. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49726 shall not exceed a rate of diversion of 0.675 cubic foot per second (cfs) and a maximum total quantity of 487.87 acre-feet year round.
- 7. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49727 shall not exceed a rate of diversion of 0.506 cubic foot per second (cfs) and a maximum total quantity of 365.90 acre-feet year round.

- 8. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55316 shall not exceed a rate of diversion of 0.211 cubic foot per second (cfs) and a maximum total quantity of 152.46 acre-feet year round.
- 9. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55317 shall not exceed a rate of diversion of 0.042 cubic foot per second (cfs) and a maximum total quantity of 30.49 acre-feet year round.
- 10. Water use measurement and reporting conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

d. The water user shall maintain a record of all water used under each right for each month of the entire year. The record shall include the total number of hours pumped and the total quantity of water pumped. The record shall be submitted to the Department on an monthly basis.

- 11. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 12. The former place of use of the transferred rights shall no longer receive water under the rights.
- 13. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before **October 1, 2031**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.

14. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 24 day of February, 2017.

Dwight French, Water/Right Services Administrator, for Thomas M. Byler, Director Oregon Water Resources Department

Protests should be addressed to the attention of Water Rights Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266.

Notice Regarding Service Members: Active duty service members have a right to stay proceedings under the federal Service Members Civil Relief Act. 50 U.S.C. App. §§501-597b. You may contact the Oregon State Bar or the Oregon Military Department for more information. The toll-free telephone number for the Oregon State Bar is: 1 (800) 452-8260. The toll-free telephone number of the Oregon Military Department is: 1 (800) 452-7500. The Internet address for the United States Armed Forces Legal Assistance Legal Services Locator website is: <u>http://legalassistance.law.af.mil</u> Water Right Transfer Cover Sheet

Transfer T-12248

Transfer Specialist: Jom

Transfer Type: Regular

Applicant Name/Address: SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944	Agent Name/Address: WILLIAM I. PORFILY PO BOX 643 STANFIELD, OR 97875	Rec Landowner Name/Address:
CWRE Name/Number:	Irr. District Name/Address:	Affected Gov'ts Name/Address: Morrow County Planning Department
Commentors: Name/Address:		Current Landowner Name/Address:

#### Water Rights Affected

Records Marked	Records Copied	App File No. or Decree Name	Permit No.	Certificate No.	RR/CR Needed	RR/CR Nos.
		G-1402		49726	Yes X No	
		G-1402		55317	Yes 🕅 No	
		G-1411		49727	Yes No	N.
		G-1411		55316	X No	

#### **Key Dates & Initial Actions**

Rec'd: January 15, 2016	Proposed Action(s): POINT OF APPROPRIATION; ADDITIONAL POINT OF APPROPRIATION; PLACE OF USE; USE		
Fees Pd: 5250.00	WM District: 5	ODFW District:	
Initial Notice: September 6, 2016	WM Review sent:8/31/2016	ODFW Review sent:	
Acknowledgement Letter Sent 🛛	GW Review sent: 8/31/2016		

#### **Processing Dates & Actions**

Deficiency Contacts:

DPD Mailed:

ODFW contact sheet sent with DPD, or N/A WM measurement contact sheet sent, or N/A

PD Signed: <u>2-2</u>4-17 PD Weekly Notice: <u>2-28-17</u> Newspaper quote requested: Hermis m Hur Required &

Request for news \$ sent: \_\_\_\_\_ News \$ received: \_\_\_\_\_

Request to publish sent to newspaper: \_\_\_\_\_ Affidavit of publication received: \_\_\_\_\_

DPD Review (Optional) Reviewer: Date: Coordinator: Date:	PD Review (Saler Reviewer:	Reviewer:            7         Date:
Comments/Special Issues: This	needs to Be Pr	acessed with T-12247
Special Order Volume: Vol 1 Notice of FO email'd to processors _		al Order Signature Date:

#### Notice of Preliminary Determination for Water Right Transfer T-12248

T-12248 filed by Sage Hollow Ranch LLC, 3620 Independence Rd. Sunnyside, WA 98944, proposes additional points of appropriation, changes in points of appropriation, place of use, and character of use under Certificates (C) 49726, 55317, 49727, and 55316. C-49726 allows the use of 1.12 cfs from a well in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. The applicant proposes additional points of appropriation and to move the authorized point of appropriation within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM, and to change the character of use to agricultural use. C-55317 allows the use of 0.07 cfs from Well 1 in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. The applicant proposes additional points of appropriation and to move the authorized point of appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM and to change the character of use to agricultural use. C-49727 allows the use of 0.84 cfs from a well in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. The applicant proposes additional points of appropriation and to move the authorized point of appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to within Sects. 15 and 16, T3N, R26E, WM, and to change the character of use to agricultural use. C-55316 allows the use of 0.35cfs from Wells 1 and 2 in Sec. 4, T3N, R26E, WM for irrigation in Sec. 4. The applicant proposes additional points of appropriation and to move the authorized point of appropriation to within Sects. 16 and 22, T3N, R26E, WM, to change the place of use to Sects. 15 and 16, T3N, R26E, WM and to change the character of use to agricultural use. The Water Resources Department proposes to approve the transfer, based on the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, a protest or standing statement within 30 days after the last date of newspaper publication of this notice, MM/DD/YEAR. Call (503) 986-0807 to obtain additional information. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

## SMITH Joan M

From: Sent: To: Subject: Filippi, David <david.filippi@stoel.com> Wednesday, June 08, 2016 3:15 PM joan.m.smith@state.or.us FW: Comments on Transfer Applications T-12247 and T-12248

David E. Filippi Stoel Rives LLP | 760 SW Ninth Ave., Suite 3000 | Portland, OR 97205 Direct: (503) 294-9529 | Fax: (503) 220-2480 | david.filippi@stoel.com | www.stoel.com

From: Filippi, David

Sent: Thursday, February 25, 2016 9:12 AM To: codi.n.holmes@wrd.state.or.us Cc: Pete@pioneerfeed.com; Tressa Meenderinck Subject: Comments on Transfer Applications T-12247 and T-12248

Dear Ms. Holmes,

We represent Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. These comments are being submitted on their behalf with respect to the above-referenced transfer applications, T-12247 and T-12248. We understand these applications are intended to support a new proposed dairy operation, whereby groundwater rights would be transferred to Te velde for the proposed dairy (from Bosma to Te velde), and in return, surface water rights would be provided back to Bosma in exchange (from Te velde to Bosma). Meenderinck Land Co. LLC holds groundwater rights (T-8867) on land that is adjacent to the proposed dairy site. Given the location of the proposed points of appropriation for the proposed dairy in relation to the Meenderincks' existing well, the amount of water being requested, and the overall state of the groundwater resource, the Meenderincks are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenderincks' existing water rights. The Meenderincks believe the requested water right transfers should either be denied or at least substantially conditioned in order to avoid injury to their existing rights. The Meenderincks have attempted to contact Mr. Te velde without success. They would welcome a conversation with him to discuss their concerns.

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Please let me know if you have any questions or would like additional information. Thank you,

David.

David E. Filippi Stoel Rives LLP | 900 SW Fifth Ave., Suite 2600 | Portland, OR 97204 Direct: (503) 294-9529 | Fax: (503) 220-2480 | defilippi@stoel.com | www.stoel.com

## STARNES Patrick K \* WRD

From:	Langford, Shonee D. <slangford@schwabe.com></slangford@schwabe.com>
Sent:	Thursday, February 23, 2017 5:06 PM
To:	STARNES Patrick K * WRD
Cc:	LADD Michael F * WRD; JARAMILLO Lisa J * WRD
Subject:	RE: Re-revised Draft Preliminary Determination for Transfer Application T-12248 (Sage Hollow Ranch LLC)
Attachments:	12248-re-revised-dpd-approve (2-21-2017).docm
Importance:	High

Kelly,

I have reviewed the re-revised draft preliminary determination and found a couple of minor errors that should be corrected. My proposed edits are shown in the attached version on pages 9, 10 and 11.

- In Finding 36, the table refers to Certificates 55316 and 55317. The authorized rate, pro-rated rate, and total
  volume shown for Cert. 55316 actually corresponds to 55317, and vice versa (i.e. if the position of the two
  certificate numbers were switched in the first column, the table would be correct).
- The same error appears in Determination and Proposed Action #7 and 8 (again, the certificate numbers should be switched for accuracy).

With the above changes (as shown in the attached), the document is acceptable.

Thank you,

Shonee

Shonee D. Langford Direct: 503-540-4261

From: STARNES Patrick K \* WRD [mailto:Patrick.K.Starnes@oregon.gov] Sent: Thursday, February 23, 2017 2:05 PM To: Langford, Shonee D. Cc: LADD Michael F \* WRD; JARAMILLO Lisa J \* WRD Subject: Re-revised Draft Preliminary Determination for Transfer Application T-12248 (Sage Hollow Ranch LLC)

Hi Shonee -

Please find attached the re-revised Draft Preliminary Determination for T-12248. Mike Ladd has looked it over so I can release to you for your review.

As with all draft Preliminary Determinations, the Department will require a written (e-mail is fine) agreement to the draft from the applicant or the applicant's agent.

Once the Department receives the written agreement, the Preliminary Determination can be issued and the PD notices can be published.

If you see an error or have a concern about the draft, please do not hesitate to contact me or Mike Ladd.

Sincerely,

- -

**Kelly Starnes** 

Kelly Starnes, Transfer Program Analyst Oregon Water Resources Department 725 Summer St NE Suite A Salem OR 97301-1271 Telephone: 503-986-0886 Fax: 503-986-0903 E-mail: patrick.k.starnes@oregon.gov

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## BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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In the Matter of Transfer Application T-12248, Morrow County

## R e v i s e d D R A F T

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF AN ADDITIONAL POINT OF APPROPRIATION, A CHANGE IN POINTS OF APPROPRIATION, A CHANGE IN PLACE OF USE, A CHANGE IN CHARACTER OF USE, AND A PARTIAL CANCELLATION OF A WATER RIGHT.

## Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

## Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

## **Receiving Landowner**

WILLOW CREEK DAIRY (TE VELDE) P.O. BOX 1210 BOARDMAN, OR. 97818

## **Findings of Fact**

- On January 15, 2016, Sage Hollow Ranch LLC filed an application to change the points of appropriation, change the place of use, and change the character of use under Certificates 49726, 49727, 55317, and 55316. The Department assigned the application number T-12248.
- Willow Creek Dairy (Te Velde) is the receiving landowner who will be responsible for completion of the changes.
- 3. Notice of the application for transfer was published on January 26, 2016, and again on September 6, 2016, pursuant to OAR 690-380-4000. Timely comments were filed in response to the notice.
- On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be for year round agricultural use for construction and operation of a diary.

- 5. On February 25, 2016, the Department received timely comments concerning potential injury to nearby water rights from David E. Filippi, Stoel Rives LLP on behalf of Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. The Meenderinck's are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenderinck's existing water rights.
- 6. The Department will condition the Transfer to address any injury and enlargement issues.
- 7. On March 16, 2016, the application was amended to indicate the correct locations of the two proposed points of appropriation.
- 8. On August 2, 2016, the application was amended again requesting an additional well be added to the application.
- 9. On November 28, 2016, a draft preliminary determination was issued. Following the issuance of the draft, it was determined that the draft required amending.
- 10. On December 21, 2016, a revised draft preliminary determination was issued. Following the issuance of the revised draft, the Department determined that the draft did not describe a proposed partial cancellation, nor did it include additional condition(s) to prevent enlargement of the rights; and the previously revised draft did not correctly describe the irrigation season authorized by the Ordinance Critical Groundwater area.
- 11. The first right to be transferred is as follows:

Certificate:	49726 in the name of GEORGE S BULOW (perfected under Permit G-1319)
Use:	IRRIGATION OF 207.3 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured
	under any other right existing for the same lands, shall be limited to ONE-
	EIGHTIETH of one cubic foot per second per acre, or its equivalent for
	each acre irrigated, and shall be further limited to a diversion of not to
	exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation
	season of each year.
Source:	A WELL within the COLUMBIA RIVER BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

		IRRIC	GATIO	N	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.3
3 N	26 E	WM	4	SE NW	1.7
3 N	26 E	WM	4	NE SW	36.0
3 N	26 E	WM	4	NW SW	35.4
3 N	26 E	WM	4	SW SW	30.4
3 N	26 E	WM	4	SE SW	35.0
3 N	26 E	WM	4	NE SE	0.2
3 N	26 E	WM	4	NW SE	2.9
3 N	26 E	WM	4	SW SE	33.6
3 N	26 E	WM	4	SE SE	30.8
				Total	207.3

12. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.0 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

13. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- 14. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 15. Transfer Application T-12248 also proposes to change the place of use of the right to:

YEAR ROUND AGRICULTURAL USE FOR CONSTRUCTION AND OPERATION OF A DAIRY						
Twp	Rng	Mer	Sec	Q-Q		
3 N	26 E	WM	15	SW NW		
3 N	26 E	WM	15	NW SW		
3 N	26 E	WM	15	SWSW		
3 N	26 E	WM	16	SW NE		
3 N	26 E	WM	16	SE NE		
3 N	26 E	WM	16	SW NW		
3 N	26 E	WM	16	SE NW		
3 N	26 E	WM	16	NE SW		
3 N	26 E	WM	16	NW SW		
3 N	26 E	WM	16	SE SW		
3 N	26 E	WM	16	NE SE		
3 N	26 E	WM	16	NW SE		
3 N	26 E	WM	16	SW SE		
3 N	26 E	WM	16	SE SE		

16. The second right to be transferred is as follows:

. ..

Certificate:	55317 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1319)
Use:	IRRIGATION OF 12.2 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	0.07 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	WELL #1 within the COLUMBIA RIVER BASIN

**Authorized Point of Appropriation:** 

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3

17. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

18. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

19. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

20. Transfer Application T-12248 also proposes to change the place of use of the right to:

	ROUND		State of the other	ERATION
IONCO		FADAI		LIGITION
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

-1

21. The third right to be transferred is as follows:

Certificate: Use:	49727 in the name of GEORGE S BULOW (perfected under Permit G-1284) IRRIGATION OF 198.3 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.84 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. A WELL within the COLUMBIA RIVER BASIN
Source:	A WELL WITHIN THE COLUMBIA RIVER BASIN

## Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4

## Authorized Place of Use:

. . ...

		1	GATIO		
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SW NW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
			-	Total	198.3

22. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2.5 miles from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

23. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- 24. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 25. Transfer Application T-12248 also proposes to change the place of use of the right to:

	ONSTRUC	CTION	AND O	RAL USE PERATION
Twp	Rng	F A DA	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

26. The fourth right to be transferred is as follows:

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Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1284)
TI	
Use:	IRRIGATION OF 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND (CFS); BEING 0.19 CFS FROM
	WELL 1 AND 0.16 CFS FROM WELL 2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Sources:	WELLS 1 and 2 within the COLUMBIA RIVER BASIN

**Authorized Points of Appropriation:** 

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	WELL 2 (NORTH WELL) - 840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
3 N	26 E	WM	4	NW SE	WELL 1 (SOUTH WELL) - 1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

			UGATIC WELL 1	N	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	23.0
3 N	26 E	WM	4	NW SE	23.1

			VELL 2	DN	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	18.4
3 N	26 E	WM	4	NW NE	13.4
3 N	26 E	WM	4	SE NE	7.3

27. Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2.5 miles from the existing points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SE NE	WELL 1 (NORTH WELL) - 2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
3 N	26 E	WM	22	NW NW	WELL 2 (SOUTH WELL) - 290 FEET SOUTH AND 10 FEET EAST FROM THE NW CORNER OF SECTION 22

28. Transfer Application T-12248 proposes an additional point of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	16	SW SW	WELL 3 - 130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

- 29. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.
- 30. Transfer Application T-12248 also proposes to change the place of use of the right to:

F	ROUND OR CON	STRUC	TION	Contractor And
Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

#### Transfer Review Criteria (OAR 690-380-4010)

- 31. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 32. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 33. Transfer Application T-12248 proposes to change the type of use from irrigation during the irrigation season to year-around agricultural use for the construction and operation of a dairy. The proposed change in character of use could result in enlargement if not conditioned to prevent use of more water than could have been lawfully diverted under the existing authorized use.
- 34. The irrigation season of the Ordnance Critical Groundwater area (CGWA) as defined in Special Order Volume 27, page 68, is March 10 through October 15 of each year (220 days).
- 35. The Department can consider the change in season of use for Transfer Application T-12248, because the aquifer acts as storage and if the annual water use is the same, the changing of the season of use from irrigation use to year-around will not change the overall balance in the aquifer.

36. The following table lists the annual water use (volume) of each water right (based upon the Ordnance CGWA irrigation season) and the pro-rated rate for the proposed year round use.

Certificate	Authorized Rate	Pro-rated Rate for year round use (220 days / 365 days) x auth. rate	Total volume allowed based upon Ordnance CGWA irrigation season (Auth. Rate x 1.98 af/day x 220 days)
49726	1.12 cfs	0.675 cfs	487.87 af
49727	0.84 cfs	0.506 cfs	365.90 af
55316	0.35 cfs	0.211 cfs	152.46 af
55317	0.07 cfs	0.042 cfs	30.49 af
Total	2.38 cfs	1.434 cfs	1036.72 af

- 37. The proposed changes, as conditioned, would not result in injury to other water rights.
- 38. The proposed changes, as conditioned, would not result in enlargement.
- 39. All other application requirements are met.

#### Partial Cancellation of a Water Right

40. On December 8, 2016, an affidavit certifying that a portion of a water right has been abandoned and requesting cancellation of the right was received from Brian Bosma, owner of Sage Hollow Ranch. The right to be cancelled is as follows:

Certificate:	49727 in the name of GEORGE S BULOW (perfected under Permit
	G-1284)
Use:	SUPPLEMENTAL IRRIGATION OF 4.5 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Limit/Duty: Source:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE- EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. A WELL in the COLUMBIA RIVER BASIN

## **Authorized Point of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4.

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.2
3 N	26 E	WM	4	SE NW	1.6
3 N	26 E	WM	4	NE SW	1.4
3 N	26 E	WM	4	NW SW	0.2
3 N	26 E	WM	4	NW SE	0.1
				Total	4.5

## Authorized Place of Use to be Cancelled:

#### **Determination and Proposed Action**

The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000 and the portion of the abandoned right should be cancelled. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved and the portion of the abandoned right will be cancelled.

If Transfer Application T-12248 is approved, the final order will include the following:

- 1. The additional point of appropriation, change in points of appropriation, change in place of use, and change in character of use proposed in Transfer Application T-12248 are approved. The portion of the right that has been abandoned is cancelled.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 49727, 55317, and 55316 and any related decree.
- 3. Water Right Certificates 49726, 49727, 55317, and 55316 are cancelled.
- 4. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 5. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49726 shall not exceed a rate of diversion of 0.675 cubic foot per second (cfs) and a maximum total quantity of 487.87 acre-feet year round.
- 6. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 49727 shall not exceed a rate of diversion of 0.506 cubic foot per second (cfs) and a maximum total quantity of 365.90 acre-feet year round.
- 7. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55316 shall not exceed a rate of diversion of 0.211 cubic foot per second (cfs) and a maximum total quantity of 152.46 acre-feet year round.

- 8. The quantity of water allowed for year round agricultural use for construction and operation of a dairy under the right described by Certificate 55317 shall not exceed a rate of diversion of 0.042 cubic foot per second (cfs) and a maximum total quantity of 30.49 acre-feet year round.
- 9. Water use measurement and reporting conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

d. The water user shall maintain a record of all water used under each right for each month of the entire year. The record shall include the total number of hours pumped and the total quantity of water pumped. The record shall be submitted to the Department on an monthly basis.

- 10. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 11. The former place of use of the transferred rights shall no longer receive water under the rights.
- 12. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2031. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 13. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this \_\_\_\_ day of \_\_\_\_\_ 2017.

# DRAFT

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

This draft Preliminary Determination was prepared by a Reimbursement Authority contractor and reviewed by Joan Smith, if you have any questions with regard to this draft document you can contact Joan at joan.m.smith@state.or.us or by phone 503-986-0892.

BEFORE THE DIRECTOR OF THE WATER RESOURCES DEPARIMENT

#### Morrow and Umatilla Counties

ON THE QUESTION OF DETERMINATION OF A CRITICAL GROUND WATER AREA IN THE ORDNANCE AREA, MORROW AND UMATILLA COUNTIES, OREGON

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

FINDINGS, CONCLUSIONS,

AND ORDER

#### INTRODUCTION

1

Notices of hearing on the question of the determination of a critical ground water area in the Ordnance area of Morrow and Umatilla Counties, Oregon were published in the Hermiston Herald and the East Oregonian, newspapers of general circulation, as defined by ORS 193.010 and 193.020, for 2 successive and consecutive weeks in the January 1, 1976 and the January 8, 1976 issues of the Hermiston Herald; and the January 6, 1976 and January 13, 1976 issues of the East Oregonian in Umatilla County, Oregon. Written notices were also mailed to all claimants or appropriators of ground water of record in the Ordnance ground water area and all water well contractors and drilling machine operators whose addresses were within Morrow or Umatilla Counties, Oregon. Notices of hearing were also mailed to the following:

- (1) Senators: Senator Michael G. Thorne of Umatilla County Senator Kenneth A. Jernstedt of Morrow County
- (2) Representatives: Representative Wallace W. McCrae of Umatilla County Representative Jack Sumner of Morrow County
- (3) Federal Agencies: (a) Stanley Kapustka, Chief, Portland District, U. S. Geological Survey, Portland, Oregon

- (b) Robert Fery, Federal Land Bank, Spokane, Washington
- (c) Mr. Fields, Bonneville Power Administration, Walla Walla, Washington

- (d) Irvin Williams, Maintenance Engineer,
- U. S. Army Depot, Ordnance, Oregon (e) U. S. Army Corps of Engineers, Walla Walla, Washington
- (f) U. S. Army Engineer District, Seattle, Washington
- (4) County Officials: (a) Darrell Maxwell, Extension Service, Hermiston, Oregon

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- (b) Umatilla County Planning Commission, Hermiston, Oregon
- (c) Morrow County Planning Commission, Heppner, Oregon
- (d) Umatilla County Planning Commission, Pendleton, Oregon.
- (e) Jim R. Stephenson, East Central Oregon Association of Counties, Pendleton, Oregon
- (f) Port of Umatilla, Hermiston, Oregon
- (g) Port of Morrow, Boardman, Oregon
- (h) Forrest K. Starrett, Chairman, Umatilla County Commission, Pendleton, Oregon
- (i) Judge Paul W. Jones, Chairman, Morrow County Commission, Heppner, Oregon.
- (5) Cities: (a) City of Hermiston, Mayor L. D. Grey
  - (b) City of Hermiston, Tom Harper, City Manager
  - (c) City of Umatilla, Mayor A. L. Draper
  - (d) City of Irrigon
- (6) Others: (a) Stanfield Irrigation District, Don Wilson, Stanfield,
  - Oregon (b) The Eastern Oregonian, Hermiston, Oregon
  - (c) The Tri-City Herald, Hermiston, Oregon
  - (d) Unatilla Electric Cooperative Association, Hermiston, Oregon
  - (e) Kottkamp and O'Rourke, Attorneys at Law, Pendleton, Oregon
  - (f) Peterson and Peterson, Attorneys at Law, Pendleton, Oregon
  - (g) Owen Panner, Attorney at Law, Bend, Oregon
  - (h) Donald Morrison, Attorney at Law, Hermiston, Oregon
  - (i) Manager, Gaschler and Associates, Hermiston, Oregon
  - (j) Irrigation Engineering, Pasco, Washington
  - (k) Oregon Drilling Association, Gladstone, Oregon
  - (1) Oregon, Washington Railroad and Navigation Company, Portland, Oregon
  - (m) Sabre Corporation, Boardman, Oregon
  - (n) Herman Winters, Morrow County District Attorney, Heppner, Oregon

2

The notice of hearing invited all interested persons to be present at the hearing to present oral or documentary evidence pertaining to the following subjects:

 (a) Whether ground water levels in the areas in question are declining or have declined excessively; (b) Whether the wells of two or more ground water claimants or appropriators within the areas in questions interfere substantially with one another;

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- (c) Whether the available ground water supply in the areas in question is being or is about to be overdrawn;
- (d) Whether the purity of the ground water supply in the areas in question has been or reasonably may be expected to become polluted to an extent contrary to the public welfare, health, and safety.

3

A public hearing in connection with the above entitled subjects was held before Chris L. Wheeler, Deputy Director of the Water Resources Department on Wednesday, February 18, 1976 at 9:30 a.m. in Thompson Hall at the Umatilla County Fairgrounds in Hermiston, Oregon in accordance with the Notice given. The Water Resources Department's studies and recommendations as contained in Exhibit No. 1 were presented and pertinent testimony and evidence pertaining to the determination of a critical ground water area were received as provided in ORS 537.730, 537.735 and 537.740.

The following appeared as witnesses and testified at the hearing:

- (a) William B. McCall, Hydrogeologist, Water Resources Department
- (b) Luther W. Cramer, Well owner and operator
- (c) Dwight Hulet, Well owner and operator
- (d) Julius Szabo, Landowner
- (e) Troy Griffin, Water well contractor and driller
- (f) John Robison, Engineer
- (g) William Penney, Manager, Port of Umatilla
- (h) J. V. Aylett, Well owner and operator
- (i) Dennis Logan, Well owner and operator
- (j) Malcolm Skinner, Well owner and operator
- (k) Chester A. Wilson, Mayor of Irrigon
   (l) Dwayne Carroll, Well owner and operator
   (m) LaVerne Boylan, Businessman
- (n) Ervin C. Williams, Maintenance engineer, U. S. Army Depot

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It now appearing that all evidence and testimony has been taken in the above entitled matior, the Director of the Water Resources Department, being fully advised in the premises, makes and orders to be entered in the records of his office the following Findings, Conclusions, and Order:

#### FINDINGS

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1

The Ordnance ground water area, as used in these findings, lies within the Umatilla lowlands bordering the Columbia River in north-central. Oregon within the northeast corner of Morrow County and the northwest corner of Umatilla County. The Ordnance basalt ground water area includes all of Township 3 North, Range 26 East; all of Township 3 North, Range 27 East except that part draining directly into Butter Creek; all of Township 4 North, Range 26 East and Township 4 North, Range 27 East; and that part of Township 5 North, Range 26 East and Township 5 North, Range 27 East lying south of the Columbia River.

2

The Ordnance gravel ground water area includes Sections 1, 2, 3, 10, 11, 12, 13, 14, and 15 of Township 3 North, Range 26 East; Sections 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, 26, 27, 34, 35, and 36 of Township 4 North, Range 26 East; the north one-half of Township 3 North, Range 27 East; all but Sections 1 through 6 of Township 4 North, Range 27 East; Sections 6, 7, and 18 of Township 3 North, Range 28 East; and Sections 7, 18, 31, and those areas of Sections 8, 9, 16, 17, 19, 20, and 30 of Township 4 North, Range 28 East, lying west of the Umatilla River. The boundary lines of the proposed critical ground water area are shown on the topographic map on Plate 1 (attached).

#### 3

#### GEOLOGIC SETTING

#### A. Physiography

The Ordnance area occupies the north central portion of a broad, gently rolling, slightly dissected, lowland plain which rises along gentle slopes from the Columbia River to the rounded hills and small valleys of the Blue Mountains to the south. The elevations within the report area rise from an altitude of about 250 feet near the Columbia River at Irrigon to about 1,000 feet near the southern border of the report area along the

south base line of Township 3 North. The majority of lands irrigated from wells within the area lie between elevations of 500 to 650 feet above mean sea level. The Ordnance basalt ground water area encompasses approximately 175 square miles; the Ordnance gravel ground water area occupies approximately 82 square miles (see Plate 1, attached).

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#### B. Stratigraphy

The broad plain of the Ordnance ground water area is everywhere underlain by a thick sequence of basaltic lava flows known as the Columbia River Group. At most places in the area, these rocks lie buried beneath sedimentary deposits of fanglomerate and older alluvium. Above an elevation of about 750 feet, near the southern boundary of the area, Pliocene fanglomerate directly overlies the basaltic lavas (see Plate 2, attached). These sediments are composed of a heterogeneous mixture of tightly cemented sand, silt, and clay with embedded basaltic rock debris derived as slope wash from the weathering of basaltic rocks on upland slopes to the south. Below the 750 foot elevation, the older alluvium (glaciofluviotile deposits), consists of lenticular, poorly sorted deposits of sand, gravel, silt, and clay laid down by the ancestral Columbia River during various flood stages in Pleistocene time. Some of the clay and silt deposits at or near the base of the alluvial sediments are probably lacustrine in origin, laid down in shallow lakes that were formed during periods of downstream damming of the river by ice and debris. The thickness of the stream and lake deposits in the area averages approximately 50 to 100 feet and attains a maximum of about 200 feet.

5

Basalt of the Columbia River Group underlies all of the Ordnance ground water area. However, except for a small area along the Columbia River in Sections 15 and 16, Township 5 North, Range 27 East, the basalt is completely covered by alluvium. The Columbia River Group is a series of accordantly layered basaltic lavas. The basalt is known to

exceed 2,500 feet in thickness in nearby areas, although only about 1,500 feet has been penetrated by wells locally. Individual lava flows in this formation vary from about 10 to 150 feet in thickness and commonly extend laterally for about 1 to 12 miles. Typically, the flows are a hard, dense, non-porous, olivine basalt near the base grading upward to coarser grained, vesicular, and scoriaceous zones near the top. The flows commonly display columnar jointing patterns consisting of polygonal or hexagonal shaped, roughly vertical, columns that developed along cooling joints. Rectangular or diced jointing is also common to some flows in the area. Almost all of the jointing patterns within the basalts are relatively tight and are only rarely open and well developed. Vertical permeability, therefore, is believed to be quite low.

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6

The basalts making up the Columbia River Group issued forth as a very fluid lava from numerous fissures that opened up in the Columbia basin. Individual out pourings of lava spread out as streams and lakes of molten rock which eventually cooled to form broad lava plains. At times, soil zones, stream channels, and lakes formed by impounded streams developed on the lava plains only to be buried by successive flows of lava. Sediments deposited upon the lava surface include clay, silt, and sand and gravel which now occur as local interbeds, as much as 100 feet thick, between flows of basalt. Where penetrated by wells drilled into the basalt below the regional water table, the coarser grained sediments form extremely good water yielding zones.

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#### C. Structure

The topography of the Ordnance area is largely controlled by the tectonic structure of the underlying basaltic rock. The basalt dips almost imperceptibly along gentle slopes from the uplands of the Blue Mountain anticline, several miles to the southeast of the area, to the east-west trending, 160-mile-long, Dalles-Umatilla syncline at the north boundary

of the report area. The Columbia River lies in the axial trough and follows the axis of the syncline. The Ordnance ground water area occupies part of the gently dipping south limb of the syncline. Structural dips trend to the northwest within the basalts of the report area and average approximately 30 feet to the mile.

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The Service anticline, shown on Plate 2 (attached), lies approximately 3 miles to the east, and generally parallels the eastern boundary of the Ordnance ground water area. The anticline is an up-turned structural fold in the basaltic rocks extending northward from Service Buttes to Sillusi Butte in Washington across the Columbia River from Umatilla. It is believed that the structure serves as a barrier to the movement of ground water from up-slope areas to the southeast.

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#### OCCURRENCE OF GROUND WATER

#### A. Stream and Lake Sediments

Ground water within the stream and lake deposits overlying the basalt of the Columbia River Group has been extensively developed by shallow wells in the report area. The amount of acreage irrigated by wells developing water from these alluvial aquifers is more than double the acreage irrigated irom deep basalt wells in the overall Ordnance ground water area.

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#### 1. Lost Lake-Depot Area

Shallow wells producing from the alluvium are concentrated mostly in the north half of Township 3 North, Range 27 East and in the south half of Township 4 North, Range 27 East, herein termed the Iost Lake-Depot area. Here, the gravel interbeds in the alluvium are moderately thick and are in places highly permeable. The capacities of wells in this particular area range from 400 to 3,000 gallons per minute and average about 1,800 gallons per minute. The occurrence of permeable

gravel lenses in the alluvial sediments, however, is irregular in both horizontal and vertical distribution. A number of wells with yields of less than 100 gallons per minute have been constructed in the area. The alluvium in this highly developed area ranges in thickness from approximately 80 feet to 170 feet with an average thickness of about 100 to 125 feet. The saturated portion of the alluvial sediments, or that part lying below the water table, is about 25 feet thick throughout the developed area. However, because of structural or erosional features in the underlying basalt, the saturated alluvium ranges from a low of approximately 15 feet to a high of 125 feet in some areas (see Plate 4, attached). To the north, south, and to the west of the Lost Lake-Depot area, the saturated alluvium becomes progressively thinner and finer grained with a noteable horizontal discontinuance of permeable lenses of gravel. In parts of Townships 3 and 4 North, Range 26 East, and in parts of Township 4 North, Ranges 27 and 28 East, the stream and lake sediments stand above the water table and are not a source of water. Along the Columbia River, in the northern part of the Ordnance ground water area, and especially in Township 5 North, Range 26 East, the ground water in the alluvial sediments is partly in hydraulic connection with the river and is generally free to rise and fall with fluctuations of the pool level of Lake Umatilla behind John Day Dam.

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#### 2. Westland Road Area

Another area of major development of ground water in the stream and lake sediments is in Township 4 North, Range 28 East, west of the Umatilla River, and along the east range line of the northeast quarter of Township 4 North, Range 27 East, and part of the west half of Township 3 North, Range 28 East, termed the Westland Road area (see Plate 1). Here, the alluvium is approximately 100 to 150 feet thick and contains thick lenses of permeable gravel. In general, the lower one-half of the alluvium in this area is saturated with water. Large quantities of ground

water have been developed from shallow wells in the area for agricultural and for industrial purposes. The relative thick and highly permeable lenses of open gravel that underlie the Westland Road area apparently lens out within short lateral distances and do not extend into the finer grained sediments lying between this developed area and the Lost Lake-Depot area. Wells constructed into alluvial deposits between the two highly productive areas have encountered only fine-grained sediments of clay, silt, and sand with relatively minor amounts of gravel. The hydraulic conductivity between the two areas is believed to be very low.

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The ground water table within the stream and lake sediments in the overall Ordnance gravel ground-water area slopes rather gently in a general northwesterly direction. The ground-water gradient averages about 50 feet per mile in areas where the sediments are poorly permeable. In areas of greater permeability, containing abundant gravel deposits, the gradient flattens to approximately 12 feet per mile (see Plate 3, attached).

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#### B. Ordnance Basalt Aquifers

The basalts of the Columbia River Group contain the most wide-spread aquifers in the Ordnance ground water area. These aquifer units are often capable of yielding 1,000 gallons per minute or more to most properly constructed wells. Ground-water aquifers in the basaltic rocks are in the form of thin tabular bodies, usually in the broken and rubbly contact zones between individual flows of basalt. The contact zones are at places porous and permeable in a horizontal direction. The compact center parts of most flows are relatively impermeable and under natural conditions do not permit water to move freely between aquifers. Ground water in the horizontal porous zones, therefore, is confined.

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In addition to the vertical separation, the tabular ground-water bodies generally are not continuous over great horizontal distances. Interruptions

of the permeability in the horizontal water-bearing zones by structural faults and folds and by stratigraphic features, such as the lensing out of individual flows, has produced an areal compartmentation of the hydrologic system in the basalt rocks. As a result, the potentiometric head relationships among the various water bearing zones in the area are varied and complex with each zone having its own potentiometric head. For this reason, water level elevations in the basaltic aquifers cannot be realistically depicted in graphic map form.

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#### 15

The overall porosity of the basalt formation is low. The percent of open space available for the storage of water in the formation is probably less than one percent, or only about 1/20th that of the overlying gravels. On the basis of the reported specific capacities (gallons per minute per foot of drawdown), of the deep basalt wells in the area, the transmissivity of the basalt is estimated to range from 10,000 feet<sup>2</sup> to 50,000 feet<sup>2</sup> per day. Because of the relatively high transmissivities and low storage coefficients of the basalt in the area, the hydraulic effects from the pumping of wells can extend over great distances within individual acuifers.

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#### RECHARGE

#### A. Alluvial Sediments

Recharge to the alluvial sediments is derived partly from precipitation infiltrating directly into the sediments and percolating downward to the water table. Precipitation averages about 8.5 inches per year, and occurs mainly during the late fall, winter, and spring months. Pan evaporation rates as measured during past years in Hermiston are high, averaging about 45 inches per year. This is the equivalent of about 31.5 inches of field evaporation. These periods of high evaporation, however, occur in the hot dry summer months and in the early fall when measurable precipitation is extremely rare. Evaporation during the winter months

is assumed to be very low, probably less than 4 inches per year. It is estimated that less than one-fourth of the total annual precipitation is able to recharge the ground-water body within the alluvial sediments after soil moisture deficiencies have been replaced. Recharge to the alluvial aquifers may greatly exceed this amount during those years when extremely heavy periods of precipitation occur over relatively short periods of time. For example, during the months of November and December, 1973, over 7 inches of precipitation fell over the area. Water level measurements of shallow gravel wells obtained during February 1975 showed that the water levels in some of the wells had not declined as in past years. In other shallow wells, a rise in water levels of 1 to 3 feet was measured. A few of the wells in the area experienced slight water level declines during this same period which may be due to a variance in horizontal permeability or to heavy pumping just prior to water level measurements.

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Irrigation water imported into the Lost Lake-Depot area by the High Line Canal of the Westland Irrigation District is a source of moderate recharge to the alluvial aquifers in this area. Some recharge also undoubtedly occurs in years when there is surface runoff from the hills lying to the south. Moderate recharge to the alluvial sediments in the Westland Road area occurs as ditch leakage from surface water imported into the area, and as percolating water from flood irrigation in a few local areas.

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Recharge to the alluvial sediments within the Lost Lake-Depot area from all sources is estimated to be less than 6,000 acre feet per year.

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Graphs of U. S. Weather Bureau precipitation records for Hermiston and cumulative departure curves (Figure 1, Page 13, Exhibit No. 1) show a rising trend in precipitation between the years of 1940 and 1964, a

falling trend from 1964 to 1969, and another rising trend that began in 1969. Representative hydrographs of gravel wells in the area show an increase in the rate of decline of water levels in the stream and lake deposits during this last rising trend. Therefore, excessive pumpage of ground water and not comtemporary precipitation patterns is responsible for the decline of water levels.

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## B. Basalt Aquifers

There appears to be very little recharge to the deep basalt zone in the area. Carbon-14 dating of the ground water in the deep basalt zone, in the shallow basalt zone, and in the shallow gravel aquifer by the United States Geological Survey (Robison, 1971) indicated an age of at least 27,000 years since water in the deep basalt zone last made contact with the atmosphere. Water from the shallow basalt zone showed an age of 6,700 years, while the water obtained from the shallow gravel aguifer had a very recent age (1950). These reported ages, along with known aquifer characteristics, indicate that the water in the aquifer units in the basalt is largely or entirely ancient water and that the aquifers do not receive substantial recharge from local precipitation or from sources outside the area. In addition, the vertical separation and compartmentation of the aquifer units in the basalt, and the continual decline of water levels in wells producing from the basalt, further suggest that the water withdrawn by deep wells in the area is not being substantially replenished. Minor recharge to the basalt, however, does occur in the form of cascading water from the overlying gravel aquifer in a few improperly cased wells. Uncased wells that penetrate more than one aquifer unity may also permit the movement of water between aquifers to some degree although this has not been demonstrated by actual current meter tests conducted by staff members of the State Engineer's office in two of the deep wells. Hydrographs of wells in the area show a seasonal fluctuation of water levels and indicate a lateral movement

of water in the basalt. This lateral movement of water is in response to temporary pumping cones surrounding pumping wells and to reduced potentiometric pressures in confined aquifers caused by the withdrawal of water. The continued overdraft of ground water from the aquifer units in the basalt and the continual decline of water levels will not result in a significant increase in the rate of natural recharge to the ground water body.

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## WATER LEVEL DECLINE

### A. Alluvial Sediments

Beginning in the early 1960's, water level data have been collected on a quarterly basis from four wells constructed into the alluvium, (Hydrographs of wells No. 1, 3, 16-B, and 33, Water Resources Department Ground Water Report No. 23, Exhibit No. 1). In addition, the water levels in 27 shallow wells in the Lost Lake-Depot and the Westland Road areas, and 15 wells in the shallow gravels near the Columbia River have been measured yearly since 1971. The water level measurements in gravel wells in the Lost Lake-Depot and the Westland Road areas show an average water level decline of slightly over 1.6 feet per year. Shallow wells in the lowland areas near the Columbia River generally have not experienced a decline in water levels.

22

The hydrographs of observation wells numbers 1, 3, and 16-B show a significant change in the rate of water level decline in the early months of 1972. The rate of decline prior to this time was in the order of 0.5 to 1.0 feet per year; therafter, the decline rate increased to about 3.0 feet per annum in wells No. 1 and 3, and to approximately 7.0 feet per annum in well No. 16-B. Well No. 33 showed a decrease in the rate of decline during this same period, probably because of decreased use of the well. (Hydrographs of the above listed wells are shown in Ground Water Report No. 23, Exhibit No. 1).

A serious water level problem has developed in the wells producing water from the alluvial sediments in the Lost Lake-Depot and the Westland Road areas. The continual decline of water levels over a long period of time has considerably reduced the amount of water in storage in the alluvial aquifers. Water levels in the alluvial aquifer underlying the Lost Lake-Depot area have declined in the order of 12 to 29 feet during the past 10 years. The majority of these wells have less than 25 feet of saturated alluvium remaining. The seriousness of the matter is further compounded by the fact that lenses of permeable gravel are haphazardly distributed throughout the area. Some wells have gravel lenses only in the upper vertical section of the saturated sediments, and have considerably less than 25 feet of permeable aquifer remaining (Well reports of wells number 5, 15, 33, 33-A, 42-C, 42-D, Ground Water Report No. 23, Exhibit No. 1).

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It is evident that the decline of water levels in the alluvial sediments is the result of a ground water overdraft by shallow wells in the area. Continued excessive withdrawal of ground water will result in the ultimate failure of some wells developing water from the alluvial aquifer. In order to prevent further depletion of the ground water reservoir, it will be necessary to substantially reduce the amount of ground water withdrawals by shallow gravel wells or to replenish the aquifer by importing water into the area from the Umatilla River or the Columbia River for direct recharge.

25

Water level measurements of representative wells in the Westland Road area during the past 3 to 4 years have shown an average rate of water level decline of 1.6 feet per year, similar to the declines observed in shallow wells in Township 4 North, Range 27 East. These wells however, have approximately 50 feet of saturated alluvium remaining

and have a much longer life expectancy then most of the wells to the southwest.

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#### B. Basalt Aquifers

A serious water level decline has occurred in most of the deep wells in the Ordnance area during the past several years. This decline has been in the order of 5 to 7 feet per year. (See hydrographs of wells No.'s 72, 75, 78, 80, 81, 83, 87, 91, and 92, Exhibit No. 1.) The decline of water levels in shallow basalt wells, or those wells less than 400 feet deep, has been much less. These wells have shown a rate of water level decline of about 1.6 to 2.0 feet per year, similar to the decline of water levels in the shallow wells producing from the overlying alluvial sediments. The difference in the rates of water level decline between the shallow wells developing water from the upper zones in the basalt and the deep basalt wells indicates low permeability between zones. Some recharge to the upper basalt zones probably occurs by the slow downward leakage of water into weathered and fractured zones of the basalt from the overlying alluvial sediments.

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Continued withdrawal of water from deep wells in the area in amounts presently being withdrawn will result in the continual decline of water levels at approximately the same or perhaps increased rates in future years. At present, the pumping levels in the deep production wells are relatively low and range from approximately 175 feet in Well No. 78 to about 275 feet below land surface in Well No. 80. Most of the deep wells in the area have jumping lifts of approximately 220 to 240 feet.

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#### GROUND WATER DEVELOPMENT

#### A. Stream and Lake Sediments

Water Resources Department records show that the first irrigation well drilled in the Ordnance area to develop ground water from the stream and

lake sediments was constructed in 1950. The development of ground water in the alluvial sediments progressed rapidly until 1973 with the construction of approximately sixty drilled shallow irrigation and industrial wells and three dug wells or sumps. Of the drilled wells, approximately forty-seven are presently in use or are available for use.

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29

## B. Basalt

The development of ground water in the Ordnance basalt area began in 1941 with the construction of three wells tapping the upper basalt ground water aquifers when the Umatilla Army Depot was built at Ordnance. The first deep basalt well was constructed during the following year by the Umatilla Housing Autority to supply water for the community of Ordnance. In 1945, a well penetrating the shallow basalt reservoir was constructed by the Oregon-Washington Railroad for general railroad use. Two additional wells were drilled into the deep basalt at the Army Depot in 1950 for fire protection, which were followed by another in 1954. The first deep well for irrigation use (Well No. 75, Exhibit No. 1) was constructed in 1956. In the late 1950's and early 1960's, the area developed rapidly with the construction of seven deep irrigation wells and one deep fire protection well. In 1966 the State Engineer, after a hearing in the potential critical area, closed the area to further well development.

30

At the present time there are eight wells developing ground water from the deep basalt reserve. . ... agricultural purposes in the area. Three deep basalt wells and three wells tapping the upper basalt aquifers have water right certificates for fire protection use at the Unatilla Army Depot. In addition, one deep well and one shallow basalt well in the depot compound are used to supply water for general domestic purposes. A total of twelve wells of record have been constructed in the deep basalt aquifers at Ordnance.

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## GROUND WATER USE

## A. Alluvial Aquifers

## 1. Lost Lake-Depot Area

There are approximately thirty-nine wells in the Lost Lake-Depot area developing ground water from the shallow gravel aquifer. The State Engineer records show that fourteen water right certificates have been issued covering 1070.4 acres of irrigated land. Seventeen permits have been issued for the irrigation of 3849.0 acres and eight applications for the appropriation of ground water to irrigate an additional 2073.5 acres have been received. Permits for the appropriation of ground water in the area have not been issued since December 6, 1971. For the past three to four years prospective applicants have been advised of the pending investigation and advised that additional permits for the appropriation of ground water for the area may not be approved by the State Engineer.

32

#### 2. Westland Road Area

Approximately sixteen drilled wells and three dug wells or sumps develop water for irrigation or industrial purposes from the shallow gravel aquifer in the Westland Road area. Eight water right certificates covering the irrigation of 750.1 acres in the area have been issued and eight permits for the irrigation of 794.9 acres have been approved. In addition, two permits for the combined appropriation of 6.6 cubic feet per second for industrial use have been issued. At present, ten applications have been received for the irrigation of 378.2 acres in the area.

33

#### B. Basalt Aquifers

Thirty ground water certificates have been issued for industrial, irrigation, and municipal use in the Ordnance basalt ground water area for the appropriation of ground water from wells tapping the upper and

the deep basalt flows; four water right permits have been issued. Subsequent to the State Engineer's Ordnance Critical Ground Water Area hearing in Hermiston on June 3, 1966, the State Engineer has not accepted any new applications for the appropriation of ground water from the deep basalt aquifers in the area. Since the date of the hearing, nine applications for the appropriation of ground water from the upper basalt flows have been received and six permits have been issued. Permits for the use of shallow basalt wells in the area have not been issued since April 26, 1971. The total number of acres under permits and certificates of water right for the appropriation of water for irrigation purposes from the deep basalt aquifers in the area is 2336.7 acres. Irrigated acreage under permits and certificates of water right from wells tapping the shallow basalt aquifers totals 915.5 acres. In addition, the City of Irrigon shallow basalt well has a permit for diversion of 1.0 cubic foot per second for municipal use and well No. 83 has a certificate of water right for the use of 2.0 cubic feet per second for stock raising purposes.

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34

The Umatilla Army Depot holds certificates of water rights for wells authorizing the diversion of 6.19 cubic feet per second from the deep basalt aquifers for fire protection and 0.5 cubic foot per second for domestic use. The wells in the compound deriving water from the upper basalt units have water rights for the appropriation of 2.02 cubic feet per second for fire protection, 0.78 cubic feet per second for domestic use, and 0.34 cubic feet per second for irrigation use. The use for fire protection in the Depot area is limited to maintaining the fire suppression systems and to periods of actual fire emergency.

35

The capital investment in irrigation facilities for each ranch varies substantially with the type and time of installation. In all cases the systems are quite extensive and cost many thousands of dollars for just those facilities (wells, pumps, meters, pipelines, and

sprinklers) directly related to applying water to the lands. Some estimates of losses are set forth by Hadley Akin's as Representative for the U. S. National Bank in Exhibit No. 5. For purposes of this order the detailed dollar amounts are not material but it does show relative figures and the relationship to the economy of the community. The economic loss to any rancher who must cease use of his irrigation system will be very substantial. In addition, substantial economic loss can occrue to the community from the secondary business effects in equipment fertilizers, etc, as well as additional employment.

36

The planning commissions of Morrow County and Umatilla County have developed comprehensive plans for development of the areas included within the Ordnance ground water area. Each county does have the legal mechanism to control the overdevelopment of the area for residential use with the possible resulting overdevelopment of the available ground water supply.

37

Evidence and testimony made a part of the record indicates that the irrigation season in the Ordnance ground water areas generally extends from early March until mid October of each year.

## CONCLUSIONS

#### 1

Water levels in wells developing water from the alluvial sediments overlying the basalts in the Ordnance gravel ground water area have declined at an average rate of approximately 1.6 feet per year. The decline of water levels in shallow gravel wells in the area has developed into a serious decline problem. The long term decline of water levels clearly indicates that artificial discharge from the alluvial aquifer system by withdrawals of ground water by wells is greatly exceeding natural recharge to the aquifer.

As the result of the decline of water levels within the alluvial sediments, only about 25 feet of the alluvium remains in a saturated condition for use by the majority of wells in the Lost Lake-Depot area (Sections 2, 3, 4, 5, and 6 of Township 3 North, Range 27 East, W.M., and Sections 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 32, 33, 34, and 35 of Township 4 North, Range 27 East, W.M.). Some wells in the area have less than 15 feet of saturated alluvium remaining.

2

3

Without some curtailment of withdrawals of ground water from the alluvial sediments in the Lost Lake-Depot area to effectuate a balance of withdrawals of water with recharge to the alluvial aquifer system water levels in the gravel wells will continue to decline with the ultimate failure of many of the wells in the area in the very near future.

4

The water levels in the shallow gravel wells in the Westland Road area (Sections 12, 13, 24, 25, and 36 of Township 4 North, Range 27 East, W.M.; and Sections 7, 18, 19, and 31 of Township 4 North, Range 28 East, W.M.; and those parts of Sections 8, 9, 16, 17, 20, and 30 of Township 4 North, Range 28 East, W.M., lying west of the Umatilla River) have displayed average rates of water level decline similar to those in the shallow gravel wells in the Lost Lake-Depot area. The remaining saturated alluvium underlying the Westland Road area, however, is approximately 50 feet thick. Wells in the area are not subject to failure or substantial reduction in yield at this time. It may become necessary to impose restrictions on withdrawals of water based on relative priorities from these wells at some future date.

5

The withdrawals of water from the shallow gravel wells in the Westland Road area in quantities presently being used have not shown

a significant hydraulic influence upon shallow wells in the Lost Lake-Depot area. It further appears that continued use at the present rate will not significantly change this influence. The slope of the water table and the lensing out of permeable units in the alluvial sediments between the Lost Lake-Depot and the Westland Road area indicates that the hydraulic conductivity between the two areas is very low. However, additional development of ground water in the Westland Road area by additional wells with resulting increased pumpage from the aquifer system could ultimately produce a change in the hydraulic gradient and result in increased depletion in the quantity of ground water in the Lost Lake-Depot area.

6

Wells producing from the shallow gravel aquifer near the Columbia River in Township 5 North, Ranges 26 and 27 East, W. M., have not shown appreciable water level declines. The withdrawals of water from these wells have no hydraulic effect upon the shallow gravel wells in the Lost Lake-Depot and the Westland Road areas.

7

To properly provide for the public welfare, safety, and health, the rights to appropriate ground water and priority therefrom must be acknowledged and protected and reasonably stable ground water levels must be determined and maintained. To accomplish this, further development of the alluvial aquifer system must be prohibited within the Ordnance gravel ground water area by additional wells except for those which are exempt from filing for water rights in accordance with ORS 537.545:

" \* \* \* for stockwatering purposes, for watering any lawn or noncommercial garden not exceeding one-half acre in area, for single or group domestic purposes in an amount not exceeding 15,000 gallons a day or for any single industrial or commercial purpose in an amount not exceeding 5,000 gallons a day. \* \* \* \* "

To prevent the ultimate and almost immediate failure of many of the wells producing from the alluvial aquifer system within the Lost Lake-Depot area, it will be necessary to substantially reduce the amount of ground water withdrawals by shallow gravel wells in the area to balance overall pumping withdrawals with recharge.

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8

Toward this end it will also be necessary to reject the following pending applications for permits to appropriate ground water from shallow gravel wells within the Ordnance Gravel Critical Ground Water Area: G-5761, G-5932, G-5936, G-6023, G-6040, G-6058, G-6196, and G-6225.

9

Application G-5598 in the name of Hansell Brothers, Inc., for permit to appropriate ground water for the supplemental irrigation of . 1724.2 acres proposes manifolding five wells together by a common pipeline for supplemental irrigation of various acreages with no increase in withdrawals of ground water. This could best be achieved by an application for change in points of diversion. The present application should not be approved but the applicant should be permitted to amend his application to cover the proposed change in points of diversion and place of use that may be desirable in view of other provisions of this order. In view of these changes he should be permitted six months in which to make such amendments. Similarily, application G-5449 in the name of Georgia Belle Holzapfel for permit to appropriate ground water for the supplemental irrigation of 160.0 acres proposes manifolding four wells together by a common pipeline for supplemental irrigation of various acreages with no increase in withdrawals of ground water. This application should be treated in a like manner with six months in which to amend said application to cover the necessary changes in points of diversion and place of use.

10

Application G-5947 is for the appropriation of 0.4 cubic feet per minute from a shallow dug well near the Umatilla River in the

NWA SWA of Section 20, Township 4 North, Range 28 East, W.M., for the irrigation of 31.7 acres. Ground water in this particular location is in hydraulic connection with surface water within the river. The use of this well will not harm existing ground water rights. The application should be approved providing the application is completed in the form and contents as set forth in ORS 537.615 within a reasonable length of time as provided by ORS 537.620.

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11

Application G-5026, Marvin and Frances McDole; G-5209, Hansell Bros., Inc.; G-5362, Thurman Martin; G-5397, LeRue Pollock; G-5449, Georgia Belle Holzapfel; G-5567, Fred Haskins, Jr.; and G-5684, Elroy F. McDole, for the proposed irrigation of additional acreages were filed in the office of the State Engineer and held without approval for a variety of reasons. Subsequently a number of applications were approved. These applications that were held and the ones with later priorities that were approved were filed at the time decisions were being made on withholding further approvals. Since these pending applications have earlier dates of filing than those that were approved, the applicants should be given the opportunity to withdraw the application or have them approved by the issuance of a permit even though other provisions of the final critical ground water order may require them to be shut off. In view of the other provisions, these applicants should be afforded 60 days in which to determine which course of action should be followed.

12

Application G-6069, Lamb-Weston, Inc., for the appropriation of ground water from the shallow alluvial aquifer system for industrial purposes should be considered for approval for emergency stand-by purposes only. If it is desired to operate it on a continuous basis, then an application for a change in point of diversion from well No. 1 or 2 should be submitted.

Recharge to the alluvial aquifer system within the Lost Lake-Depot area from all sources is estimated to average approximately 6,000 acre feet of water per year. To effectuate a balance of discharge to recharge within the system it would theoretically be necessary to limit pumping withdrawals to this same amount. Until estimates of recharge are further refined, pumping withdrawals from wells producing ground water from the alluvial sediments in the area should be limited to an actual diversion not to exceed 9,000 acre feet per year. Water levels and pumping records should be evaluated at the end of each year of imposed restriction to determine the effectiveness of the limitation of water use and to determine if additional reductions should be made. It is estimated that in an average year a total diversion of 9,000 acre feet would cover all rights up to Item No. 24 and would partially cover Item No. 25 as listed on Table No. 1.

13

#### 14

It was requested during the hearing that restrictions of pumpage withdrawals from wells in the Ordnance gravel ground water area not be imposed until after an investigation and evaluation of the effect of possible recharge to the alluvial aquifers by continued sprinkler irrigation of acreages by existing irrigation systems presently importing surface water by pipeline from the Columbia River. Records of the Water Resources Department show that such irrigation is principally within Townships 3 and 4 North, Range 26 East, W. M., and partly within the NWA of Township 3 North, Range 27 East, W. M. Altitudes of water levels as shown on Plate 3 (attached) indicate that continued irrigation by imported surface water in most of the areas presently being irrigated will not directly recharge the shallow aquifer system and will not appreciably affect the ground water within the Lost Lake-Depot and Westland Road areas. The application of surface water imported into an area witin the NWA of Township 3 North, Range 27 East, W.M. for

irrigation purposes could possibly contribute small quantities of water to recharge the alluvial aquifer in the Lost Lake-Depot area provided that flood irrigation methods were used. Sprinkler irrigation, however, as presently used is not expected to contribute appreciable quantities of recharge waters to the aquifer system.

#### 15

## B. Basalt Aquifers: Ordnance Basalt Ground Water Area

Water levels in wells developing water from deep basalt zones within the Ordnance basalt ground water area have shown an annual decline of 5 to 7 feet per annum over the past several years. Pumping lifts in these wells are relatively high. These conditions do not justify a reduction in diversion rights from the deep basalt wells in the area at this time. There is no evidence to indicate the present water level declines in deep basalt wells have substantially harmed existing rights or have unduely affected pumping yields of wells in the area. Some curtailment of withdrawals of water, may become necessary in the future.

#### 16

To properly provide for the public welfare, safety, and health, the rights to appropriate ground water from the deep and shallow ground water zones within the basalt formation within the Ordnance basalt ground water area as delineated in Plate 1 must be acknowledged and protected and reasonably stable ground water levels must be determined and maintained. To accomplish this further development of the shallow or deep aquifer system must be prohibited within the basalts of the delineated area by additional wells which are not exempt from filing for water rights in accordance with ORS 537.545.

17

Application G-5437 in the name of Avery Taylor covers a development made in 1971 of a well 173 feet deep into the upper basalt zone in the

northern part of the area. The amount of water used has not substantially effected any other water users. Continued use of this well at its present rate will not significantly effect other rights and should therefore be approved.

18

Application G-5565 for the appropriation of ground water from the upper basalt aquifer system in the NWA; SWA; of Section 26, Township 5 North, Range 26 East, W.M., was withdrawn in 1974 because of insufficient water. The well has been capped for possible future use for stock water or domestic purposes.

19

During the hearing many witnesses observed that the recommendations proposed in Ground Water Report No. 23 to restrict the construction of additional wells to lot sizes of 10 acres or more in area within the aforesaid ground water area for stock watering purposes and for single family domestic purposes only were too severe and would produce an unnecessary economic hardship for many individuals in the area. The Umatilla and Morrow County governments have the legal authority to properly plan and zone the Ordnance ground water area to control land use development including the recommendations that wells for individual domestic use should normally be restricted to homesites of 10 acres or more.

20

Economic losses or additional costs will accrue to the community and certain individuals in the area as a result of the overdevelopment. This will be true whether use of water under junior rights is curtailed for protection of prior rights, an alternate system importing water from outside sources is constructed, or the ground water supply is exhausted. The last alternative, which would result from failure to take any corrective action is probably the most costly since it would detrimentally affect all users and ultimately stop virtually all irrigation use. Pertinent parts of the law relating to policy reads as follows:

ORS 537.525 (2) "Rights to appropriate ground water and priority thereof to be acknowledged and protected, except when, under certain conditions, the public welfare, safety and health require otherwise.

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"(3) Beneficial use without waste, within the capacity of available sources, be the basis, measure and extent of the right to appropriate ground water.

"(7) Reasonably stable ground water levels be determined and maintained.

"(8) Depletion of ground water supplies below economic levels, impairment of natural quality of ground water by pollution and wasteful practices in connection with ground

water be prevented or controlled within practicable limits".

The order declaring a critical ground water area is provided for in ORS 537.735. Corrective control provisions which may be included are set forth in subsection 3:

ORS 537.735 (3) "The order of the State Engineer may include any one or more ci the following corrective control provisions:

(a) A provision closing the critical ground water area to any further appropriation of ground water, in which event the State Engineer shall thereafter refuse to accept any application for a permit to appropriate ground water located within such critical area.

(b) A provision determining the permissible total withdrawal of ground water in the critical area each day, month or year, and, in so far as may be reasonably done, the State Engineer shall apportion such permissible total withdrawal among the appropriators holding valid rights to the ground water in the critical area in accordance with the relative dates of priority of such rights.

(c) A provision according preference, without reference to relative priorities, to withdrawals of ground water in the critical area for domestic and livestock purposes first, and thereafter other beneficial purposes, including agricultural, industrial, municipal other than domestic and recreational purposes, in such order as the State Engineer deems advisable under the circumstances.

(d) A provision reducing the permissible withdrawal of ground water by any one or more appropriators or wells in the critical area.

(e) Where two or more wells in the critical area are used by the same appropriator, a provision adjusting the total permissible withdrawal of ground water by such appropriator, or a provision forbidding the use of one or more of such wells completely.

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(f) A provision requiring the abatement, in whole or in part, or the sealing of any well in the critical area responsible for the admission of polluting materials into the ground water supply or responsible for the progressive impairment of the quality of the ground water supply by dispersing polluting materials that have entered the ground water supply previously.

(g) A provision requiring and specifying a system of rotation of use of ground water in the critical area.

(h) Any one or more provisions making such additional requirements as are necessary to protect the public welfare, health and safety in accordance with the intent, purposes and requirements of ORS 537.505 to 537.795.

It is very clear from a reading of the entire Ground Water Act that the legislature intended that the State of Oregon's system of appropriation in accordance with relative dates of priority, which has been firmly established for surface water, be the guiding principle to be followed in administering the Ground Water Law. However, it appears that the overall public benefit would justify some loss to prior rights in order to phase in the curtailments of use. In virtually all instances crops have been planted and fertilizers applied for the current year. To prevent any use during this (1976) season would cause unreasonable hardships. Provisions curtailing use of water to less than that authorized by respective water rights should not be made effective until after the 1976 irrigation season.

21

Accurate pumpage data on total ground water withdrawals from the alluvial aquifer system and timely water level data, from all non-exempt wells within the overall Ordnance gravel ground water area and the overall Ordnance basalt ground water area as delineated on Plate 1 (attached), are necessary to finalize quantitative determinations of the storage capacity of these ground water bodies. All wells authorized to continue use under their ground water rights within each of the aforesaid ground water areas should be equipped with totalizing water meters of a type approved by the Water Resources Department and should be provided with adequate,

measuring ports or systems so that accurate water level measurements can be made at any time.

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22

All meters, measuring systems, and control valves installed for use should be subject to inspection and approval by the Water Resources Department. Such approval should be not only a requirement of the initial installation but should also be required when such meters, measuring systems, and control valves are replaced or repaired.

#### 23

The withdrawals of ground water from all wells authorized to continue use under their ground water rights in the overall Ordnance gravel ground water area and the overall Ordnance basalt ground water area should be monitored and regulated closely by the Water Resources Department throughout each pumping season.

24

An irrigation season beginning March 10th and ending October 15th of each calendar year should be established since water can be applied to beneficial use for irrigation during this period. The withdrawal of ground water for irrigation purposes prior to the beginning and after the closing date of this season should be prohibited.

## ORDER

#### 1

NOW THEREFORE, IT IS ORDERED that the Ordnance shallow alluvial aquifer is herewith declared a critical ground water area and is to be known as "The Ordnance Gravel Critical Ground Water Area". The area of the critical ground water area, which is shown on Plate 1, is declared as follows:

All of Sections 1, 2, 3, 10, 11, 12, 13, 14, and 15 of Township 3 North, Range 26 East; Sections 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, 26, 27, 34, 35, and 36 of Township 4 North, Range 26 East; the north one-half of Township 3 North, Range 27 East; all but Sections 1 through 6 of Township 4 North, Range 27 East; Sections 6, 7, and 18 of Township 3 North, Range 28 East; and Sections 7, 18, 31, and those areas of Sections 8, 9, 16, 17, 19, 20, and 30 of Township 4 North, Range 28 East, lying to the west of the Umatilla River.

It shall include all water contained in the ground water reservoir of the alluvial sediments overlying the basalt formation in the area and regulation shall be imposed on all users therefrom.

## 2

It is FURTHER ORDERED that the Ordnance Gravel Critical Ground Water Area is closed to further appropriation of ground water. Applications for permits to appropriate ground water from the shallow alluvial aquifer system within the boundaries of the critical ground water area will not be accepted.

3

It is FURTHER ORDERED that the appropriation of ground water from the alluvial aquifer system within the Lost Lake-Depot sub-area of the Ordnance Gravel Critical Ground Water Area, is hereby restricted to an average annual appropriation of 9,000 acre feet per year. The distribution of water from wells in the sub-area is to be based on the relative date of priority of the water rights of the appropriators. The aforesaid withdrawal limitation within the sub-area shall become effective at the end of the 1976 irrigation season but in any event not later than October 15, 1976.

4

It is FURIHER ORDERED that pending applications numbers G-5026 in the name of Marvin and Frances McDole; G-5209, Hansell Bros. Inc.; G-5362, Thurman Martin; G-5397, LeRue Pollock; G-5567, Fred Haskins, Jr.; G-5684, Elroy F. McDole be given the opportunity to withdraw the aforesaid applications or request within 60 days of the date of this order that they be approved even though other provisions of this order may subsequently require them to be shut off.

#### 5

It is FURTHER ORDERED that pending applications G-5449 in the name of Georgia Belle Holzapfel and G-5598 in the name of Hansell Bros., Inc.

will be held for six months during which the applicants may file amendments to request changes in points of diversion and/or changes in places of use. If the applications are not so amended, they will be rejected.

6

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It is FUTHER ORDERED that applications G-5761 in the name of John L. King; G-5932, Lyle and Jane K. Smith; G-5936, Bert H. Quick; G-6023, LeRue W. Pollock; G-6040, George H. Barton; G-6058, Edgar S. and Elmo C. Bloom; G-6196, Mrs. John W. Rice; and G-6225, Woodrow Walker are rejected effective October 15, 1976.

7

It is FURTHER ORDERED that pending application G-5069 in the name of Lamb-Weston, Inc. be approved with a priority as of the date of filing for use for industrial purposes for stand-by emergency use only providing the application is completed in the form and contents as set forth in ORS 537.615 within a reasonable length of time as provided by ORS 537.620.

8

It is FURTHER ORDERED that pending application G-5947 in the name of Benjamin Newman shall be approved with a priority as of the date of filing providing the application is completed in the form and contents as set forth in ORS 537.615 within a reasonable length of time as provided by ORS 537.620.

9

It is FURTHER ORDERED that the Ordnance basalt aquifer is herewith declared a critical ground water area and is to be known as "The Ordnance Basalt Critical Ground Water Area". The boundary of the critical ground water area, which is shown on Plate 1, is described as follows:

Beginning at the township line common to Township 5 North, Range 27 East, W.M., and Township 5 North, Range 28 East, W.M., and its intersection with the south bank of the Columbia River thence south along said common township line and south along the township line common to Township 4 North, Range 27 East, W.M., and Township 4 North, Range 28 East, W.M., to the intersection with the northeast corner of Section 1, Township 3 North, Range 27 East, W.M., and the northwest corner of Section 6, Township 3 North, Range 28 East, W.M., thence south along the Section line common to said sections to the intersection with the southeast corner of said Section 1 and the southwest corner of said Section 6, thence southwesterly to the southeast corner of Section 34, Township 3 North, Range 27 East W.M., thence west along the township line common to Townships 2 and 3 North, Ranges 26 and 27 East, W.M., to a corner in common with Section 1, Township 2 North, Range 25 East, W.M.; Section 6, Township 2 North, Range 26 East, W.M.; Section 36, Township 3 North, Range 25 East, W.M., and Section 31, Township 3 North, Range 26 East, W.M., thence north along township lines in common with Townships 3, 4, and 5 North, Ranges 25, and 26 East, W.M., to its intersection with the south bank of the Columbia River, thence east along the south bank of the Columbia River to the point of beginning.

It shall include all water contained in the shallow or deep ground water zones of the basalt aquifer system and regulation shall be imposed on all uses therefrom.

10

It is FURTHER ORDERED that the Ordnance Basalt Ground Water Area is closed to further appropriation of ground water. Applications for permits to appropriate ground water from the basalt aquifer system within the boundaries of the critical ground water area will not be accepted.

11

It is FURTHER ORDERED that pending application number G-5437 in the name of Avery Taylor to appropriate ground water from the upper basalt aquifer system shall be approved with a priority as of the date of filing providing the application is completed in the form and contents as set forth in ORS 537.615 within a reasonable length of time as provided by ORS 537.620 and further providing that the depth of the well be limited to a depth of not more than 173 feet.

12

It is FURTHER ORDERED that pending application G-5565 in the name of Desert Farms, Inc. and application G-4510 in the name of Jane Miller for the appropriation of ground water from the basalt aquifer system are rejected.

13

It is FURTHER ORDERED that the owners or operators of all wells within the Ordnance Gravel Critical Ground Water Area and the Ordnance

Basalt Critical Ground Water Area other than wells used for exempted purposes as set forth in ORS 537.545 (Paragraph 7, Conclusions), shall equip their wells with totalizing water meters, control valves and adequate water level measuring facilities, prior to any withdrawal of ground water after June 1, 1976. Any well not equipped with the required meter, control valve and water level measuring facilities shall be regulated by the watermaster and taken out of service until the required works are installed and operating properly. The type and installation of said meters, control valves and water level measuring facilities shall be subject to authorized meter specifications and approval of the Director. Each well owner or operator shall maintain an accurate monthly record of the amount of ground water withdrawn from each well. A copy of these water use records shall be forwarded to the Water Resources Department prior to December 1 of each calendar year on forms furnished by the Director.

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14

It is FURTHER ORDERED that the irrigation season in the Ordnance Basalt Critical Ground Water Area and in the Ordnance Gravel Ground Water Area shall extend from March 10th to October 15th of each calendar year.

### 15

It is FURTHER ORDERED that the watermaster shall regulate the control works on all wells in the above described Ordnance Gravel Critical Ground Water Area and the above described Ordnance Basalt Critical Ground Water Area other than those wells whose use of ground water is specifically exempted under ORS 537.545, so that the rate and total quantity of ground water withdrawn does not exceed that allowed under their ground water right certificates or permits. At all times the system shall be operated to prevent the waste of water. The procedure for regulating and posting such changes shall be as set forth in ORS 540.040.

#### 16

It is FURTHER ORDERED that all unlawful diversions of ground water within each of the aforesaid critical ground water areas shall cease.

To this end, the watermaster shall investigate all known or reported violation of ORS 537.535 and shall regulate the control works of all wells found to be operating in violation of ORS 573.535 so as to prevent such violation.

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17

It is FURTHER ORDERED that an annual evaluation of the ground water supply in the Ordnance Gravel Critical Ground Water Area and the Ordnance Basalt Critical Ground Water Area be made by the Water Resources Department for the purpose of evaluating the effectiveness of the control provisions set forth in this order. If it is found that the control provisions set forth in this order are not sufficient and that additional reductions in the annual withdrawal of ground water from the alluvial ground water system or from the basalt ground water system are necessary to maintain a reasonably stable ground water level, such reductions shall be ordered in accordance with the relative dates of priority of the water rights of the appropriators from each ground water aquifer system.

Dated at Salem, Oregon this 2nd day of April, 1976.

		BASALT AQUIFERS										
No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cert. No.	Well Location	Permitted Diversion cfs	Acreage	Max. Allow. ac. ft.	Om. Rights ac. ft.	「日日	
90.	Unatilla Army Depot	1/5/65	G-3007	G-2826	33779	4N/27E-22cad	2.00 Fire Protec					
91.	Umatilla Army Depot	1/5/65	G-3008	G-2827	33988	4N/27E-18cdb	0.34	27.0	81.0	7296.9	E C	
2.	Umatilla Army Depot	1/5/65	G-3009	G-2828	33765	4N/27E-19abb	Fire Protec					
3.	Umatilla Army Depot	1/5/65	G-3010	G-2829	33766	4N/27E-5baa	Fire Protec					
94.	Umatilla Anny Depot	1/5/65	G-3011	G-2830	33989	4N/27E-8dad	Fire Protec 10 GPM Fire Protec		· · · · ·			
23. 23-A 23-B 23-C 23-D 23-E 23-F 23-F	Clark & Bernice Key	4/27/65	G-3092	G-2823	42526	3N/27E-4add 3N/27E-4acc 3N/27E-4bdc 3N/27E-5bdc 3N/27E-5adc 3N/27E-5bdc 3N/27E-5bdc 3N/27E-5bdc	2.43	312.1	960.0	8233.2	90 101 10 101 10 101 101 101 101 101 101	
28. 28-A 28-B 28-C	Dwight H. Hulet	10/4/67	G-3945	G-3702		4N/27E-36abb 4N/27E-36abb 4N/27E-36aab 4N/27E-36aab	1.86	149.8			日日日日日	
95. 96.	C. E. Newquist City of Irrigon	12/18/67 8/5/68	G-4162 G-4534	G-3913 G-4269	42842 42328	5N/27E-30ccc 5N/27E-19ccb	0.16	12.5	360.0	8720.1	朝	
97. 98. 99. 00. 01. 02.	Vern K. Evans R. W. Reppert Fred Andrews Avery Taylor Desert Farms, Inc. Wayne H. Schnell	12/27/68 2/18/69 4/29/70 3/1/71 7/6/71 7/6/71 7/2/73	G-4744 G-4795 G-5099 G-5437 G-5565 G-6201	G-4478 G-4520 G-4833 G-5248	42252	5N/27E-20add 5N/26E-26bcd 4N/27E-31aab 5N/26E-25cdb 5N/26E-26cba 5N/26E-26cba 5N/27E-30cac	0.04 0.46 8.0 0.5 1.51 1.44	3.2 36.5 640.0 26.0 120.6 118.0	13.1 109.5 1920.0 78.0 361.8 354.0	8729.7 8839.2 10759.2 10837.2 11199.0 11553.0	300 125 200 117 250 250 250 250 250 250 250 250 250 250	

## ORDNANCE GROUND WATER AREA BASALIT AQUIFERS

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#### ORINANCE GROUND WAITER AREA BASALT AQUIFERS

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No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cert. No.	Well Location	Permitted Diversion cfs	Acreage	Max. Allow. ac. ft.	Cum. Rights ac. ft.	Well Depth
71.	Oregon-Washington RR	4/17/46	U-199	U-181	15174	4N/27E-20cbc	0.67				457
72.	Unatilla Army Depot	12/19/52	U-571	U-522	30524	4N/27E-5abb	2.26				710
5. 5-A	Georgia B. Holzapfel	3/16/53	U-572	U-523	22888	4N/27E-32aca 4N/27E-32dox	0.61	49.0	147.0	147.0	123 310
6. 6-A	Roy Gail Holzapfel	3/16/53	U-573	U-524	22889	4N/27E-32aca 4N/27E-32dox	0.61	49.0	147.0	294.0	123 310
73.	Leota Nell Martin	4/3/53	U-580	U-530	31097	3N/27E-8aad	0.25	20.0	60.0	354.0	725
74.	Ernest R. Cramer	4/27/53	U-596	U-549	31194	3N/26E-10cca	0.25	20.0	60.0	414.0	666
75.	Waldo H. Cramer	4/28/53	U-600	U-551	31195	3N/26E-10aca	0.25	20.0	60.0	474.0	544
76.	G. W. Redwine	8/9/54	U-736	U-649	23740	4N/27E-36bca	0.50	40.0	120.0	594.0	194
77.	Ernest J. Royster	8/3/55	G-94	G-48	26170	3N/27E-4ddb	0.93	74.6	223.8	817.8	. 185
78.	Umatilla Anny Depot	1/27/58	G-848	G-1017	30525	4N/27E-5baa	0.50				682
79.	Waldo H. Cramer	8/27/58	G-1224	G-1070	34382	3N/26E-10aca	1.89	151.2	453.6	1271.4	544
80.	Luther W. Cramer	3/2/59	G-1402	G-1319	41879	3N/26E-4cac	1.19 (3/2/59) 1.75	219.5	960.0	1778.0	623
							(4/7/59)				
80-A 81.	Mildred F. Cramer	3/6/59	G-1411	G-1284	41878	3N/26E-4dbc 3N/26E-4aad	1.19	283.5 Prim.	960.0	2276.7	Not Drills 680
								4.5 Supp.	50010		
81-A						3N/26E-4bad					No Log
82.	Ernest Cramer	3/11/59	G-1413	G-1322	34276	3N/26F	2.68	274.8	824.4	3101.1	666
83.	Hansell Bros.	6/28/60	G-1778	G-1671	35395	4N/27E-27dad	2.02	1.8	5.4	3106.5	543
84.	Frank L. Warren	12/19/60	G-1896	G-1738	34282	3N/26E-14acd	4.0	320.0	960.0	4066.5	551
85.	Leota Nell Martin	:0/2/61	G-2125	G-1965	34280	3N/27E-8aad	2.68	300.0	900.0	4966.5	725
86.	Sabre Corporation	2/8/62	G-2229	G-2049	31196	3N/26E-5cbd	3.5	322.8	968.4	5934.9	950
87.	Sabre Corporation	8/9/63	G-2678	G-2489	33864	3N/26E-5cbd	2.0	160.0	480.0	6414.9	950
88.	Hansell Bros.	6/5/64	G-2881	G-2672	35396	4N/27E-27cad	3.34	267.0	801.0	7215.9	543
89.	Umatilla Army Depot	1/5/65	G-3006	G-2825	33778	4N/27E-22dbc	0.78				360

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TABLE II

## ORDNANCE GROUND WATER AREA ALLUVIAL AQUIFERS

TABLE I

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No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cert. No.	Well Location	Permitted Diversion cfs	Acreage	Nax. Allow. ac. ft.	Cum. Rights ac. ft.	Well Depth
52. 52-A	Arnold Braat	8/3/71	G-5590	G-4932		4N/27E-20ccc 4N/27E-20cdc	6.58	526.6	1579.8	25001.0	173 Not Drillad
53. 53-A 53-B	Hansell Bros., Inc.	8/12/71	G-5598			4N/27E-28acd 4N/27E-28ddc 4N/27E-28dad	21.6	1724.2 Supp.			126 127 107
54. 54-A	J. W. Aylett	11/16/71 for 0.68 12/3/71		G-4929		4N/27E-28bab 4N/27E-28bdb	0.90	72.18	216.6	25217.6	110 119
55.	Elroy F. McDole Lamb-Weston, Inc.	for 0.25 12/13/71 1/21/72	G-5684 G-5681	G-4947		4N/27E-28cdd 4N/28E-19caa	4.0	310.0	930.0	26147.6	124 110
57.	Ronald Baker Lamb-Weston, Inc.	1/25/72 2/3/72	G-5710 G-5720	G-4944 G-4948		4N/27E-24aca 4N/28E-19cac	0.48	39.4	118.2	26265.8	151 137
59. 60.	Malcolm Skinner Bert H. Quick	2/25/72 3/1/72	G-5734 G-5738	G-5034 G-4972	42273	4N/28E-19bcd 4N/28E-20bbc 4N/27E-26ddx	0.125 1.0 0.91	10.0 80.0 72.5	30.0 240.0 217.5	26295.8 26535.8 26753.3	126
61. 62. 63.	John L. King Lyle W. & Jane K. Smith Bert H. Quick	3/24/72 11/2/72 11/7/72	G-5761 G-5932 G-5936			4N/27E-26acb 4N/28E-20bbc	1.44	115.0 26.0	345.0 78.0	27098.3	
64. 65.	Benjamin J. Newman LeRue W. Pollock	11/29/72 3/9/73	G-5947 G-6023			4N/28E-20cab 4N/28E-31abb	0.4	31.7 18.0 Prim. 114.1 Supp.	95.1 29.0 183.85	27271.4 27496.6	20
66.	George H. Barton Lamb-Weston, Inc.	3/15/73 4/12/73	G-6040 G-0069			4N/28E-31bca 4N/28E-30bad	1.6	127.86	383.58	27880.2	Proposed 191 98
68.	Edgar S. & Elmo C. Bloom	6/12/73	G-6058			4N/28E-19dda	0.35	16.6 Prim. 10.4 Supp.	49.8	27930.0	90
69. 70.	Mrs. John W. Rice Woodrow Walker	6/29/73 7/12/73	G-6196 G-6225		ø	4N/28E-17bbd 4N/28E-18dbd	0.84	67.0 55.0	201.0 165.0	28131.0 28296.0	Proposed 115 102

#### ORINANCE GROUND WATER AREA ALLUVIAL AQUIFERS

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4350.1 97 4399.3 14 4542.4 83 5722.3 120 Not Drills Not Drills 16556.5 120 Not Drills
4542.4 88 5722.3 120 Not Drills Not Drills 5939.5 105
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19368.5 101
20309.6 115
10303.0
121
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20507.6 40 /
123
20843.6 No Log
21501.2 112
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TABLE I

# ORINANCE GROUND WATER AREA ALLUVIAL AQUIFERS

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No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cert. No.	Well Location	Permitted Diversion cfs	Acreage	Max. Allow. ac. ft.	Cum. Rights ac. ft.	Well Depth
21. 21-A	Frances F. McDole	4/10/64	G-2831	G-2822		4N/27E-33adc 4N/27E-34bbb 4N/27E-34bac	4.82	393.3	1179.9	8976.6	96 () 97 (Lin) 125 (Jin)
21-B 22. 23. 23-A 23-B 23-C	E. F. McDole Clark & Bernice Key	2/4/65 4/27/65	G-3029 G-3092	G-2782 G-2823	34281 42526	4N/27E-33cba 3N/27E-4add 3N/27E-4adc 3N/27E-4bdc 3N/27E-4bdc 3N/27E-4bcc 3N/27E-5adc	1.00 2.23	80.0 312.1	240.0 936.3	9216.6 10152.9	97 80 88 108 (Mai 112 (Mai 400
23-D 23-E 23-F 23-G		Electer	G-3408	G-3197		3N/27E-5acc 3N/27E-5bdc 3N/27E-5bdc 3N/27E-5bdx 4N/27E-28acd	2.60	136.8	410.4	10563.3	200 (站) ! 145 · (出) . 125
24. 24-A 25.	Hansell Bros., Inc. Roy Gail Holzapfel	5/16/66 3/20/67	G-3408 G-3853	G-3629		4N/27E-28ddc 4N/27E-32aab 4N/27E-32aba	2.00	160.0	480.0	11043.3	127 105 104
25-A 26. 27. 28-A 28-B	David C. Ralston Edgar Bloom Dwight H. Hulet	7/13/67 9/13/67 10/4/67	G-3991 G-4077 G-3945	G-3745 G-3868 G-3702	38390 41941	4N/27E-32aba 4N/28E-8acc 4N/28E-19ddb 4N/27E-36abb 4N/27E-36abb 4N/27E-36aab 4N/27E-36aab	0.06 0.145 1.86	4.7 Supp. 11.6 Supp. 149.8	14.1 34.8 449.4	11050.4 11067.8 11517.2	117 187 213 185
28-C 29. 30. 31.	Woodrow Walker Roy Gail Holzapfel Marvin & Frances McDole	10/9/67 11/22/67 11/28/67	G-4103 G-4140 G-4144	G-3851 G-3889 G-3892	39464	4N/28E-18dbd 4N/27E-32baa 4N/27E-34bbb	2.88 2.0 4.85	230.0 160.0 389.5 Supp.	690.0 480.0	12207.2 12687.2	102 111 97 (LH
32. 33.	Thomas E. Huddleston Hansell Bros., Inc.	1/23/68 2/15/68	G-4201 G-4231	G-3966 G-3822	38737	4N/28E-18cba 4N/27E-27dad 4N/27E-27bcd	0.30 5.0	24.0 320.0 Prim. 260.7 Supp.	72.0 960.0	12759.2 13791.2	93 140
33-В 33-С 34.	Malcolm Skinner	2/23/68	G-4246	G-4006	38481	4N/27E-27cab 4N/27E-35cxx 4N/28E-19bcd	2.46	196.5	589.5	14308.7	135 Not Drills 126

TABLE I

#### ORDNANCE GROUND WATER AREA ALLUVIAL AQUIFERS

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No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cert. No.	Well Location	Permitted Diversion cfs	Acreage	Max. Allow. ac. ft.	Cum. Rights ac. ft.	Well Depth (*
21. 21-A	Frances F. McDole	4/10/64	G-2831	G-2822		4N/27E-33adc 4N/27E-34bbb 4N/27E-34bac	4.82	393.3	1179.9	8976.6	96 97 (Abn) 125 (Abn)
21-B 22.	E. F. McDole	2/4/65	G-3029	G-2782	34281	4N/27E-33cba	1.00	80.0	240.0	9216.6	97
23. 23-A	Clark & Bernice Key	4/27/65	G-3092	G-2823	42526	3N/27E-4add 3N/27E-4acc	2.23	312.1	936.3	10152.9	80 88
23-B						3N/27E-4bdc					108 (Ahn)
23-C						3N/27E-4bcc					112 (Abn) 400
23-D 23-E 23-F						3N/27E-5adc 3N/27E-5acc 3N/27E-5bdc					200 (Abn) 145 (Abn)
23-G						3N/27E-5bcx	0.00	126.0	410.4	10563.3	126
24. 24-A	Hansell Bros., Inc.	5/16/66	G-3408	G-3197		4N/27E-28acd 4N/27E-28ddc	2.60	136.8	410.4		127
25. 25-A	Roy Gail Holzapfel	3/20/67	G-3853	G-3629		4N/27E-32aab 4N/27E-32aba	2.0	160.0	480.0	11043.3	106 104
26.	David C. Ralston	7/13/67	G-3991	G-3745	38390	4N/28E-8acc	0.06	4.7 Supp.	14.1	11050.4	
27.	Edgar Bloom	9/13/67	G-4077	G-3868	41941	4N/28E-19ddb	0.145	11.6 Supp.	34.8	11067.8	
28. 28-A 28-B 28-C	Dwight H. Hulet	10/4/67	G-3945	G-3702		4N/27E-36abb 4N/27E-36abb 4N/27E-36aab 4N/27E-36adc	1.86	149.8	449.4	11517.2	117 187 213 185
29.	Woodrow Walker	10/9/67	G-4103	G-3851	39464	4N/28E-18dbd	2.88	230.0	690.0	12207.2	102
30.	Roy Gail Holzapfel Marvin & Frances McDole	11/22/67	G140 G-4144	G-3889 G-3892		4N/27E-32baa 4N/27E-34bbb	2.0	160.0 389.5 Supp.	480.0	12687.2	111 97 (Abn),
32.	Thomas E. Huddleston	1/23/68	G-4201	G-3966	38737	4N/28E-18cba	0.30	24.0	72.0	12759.2	93 1
33.	Hansell Bros., Inc.	2/15/68	G-4231	G-3822		4N/27E-27dad	5.0	320.0 Prim. 260.7 Supp.	960.0	13791.2	140 (
33-A 33-B 33-C						4N/27E-27bcd 4N/27E-27cab 4N/27E-35cxx					121 135 Not Drilled
34.	Malcolm Skinner	2/23/68	G-4246	G-4006	38481	4N/28E-19bcd	2.46	196.5	589.5	14308.7	126

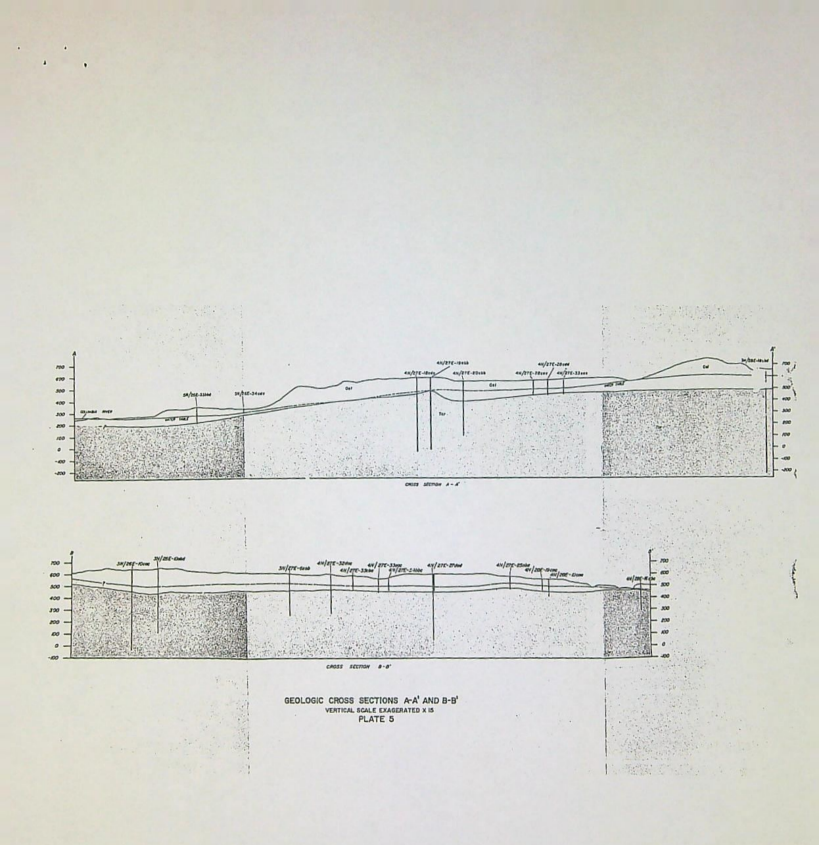
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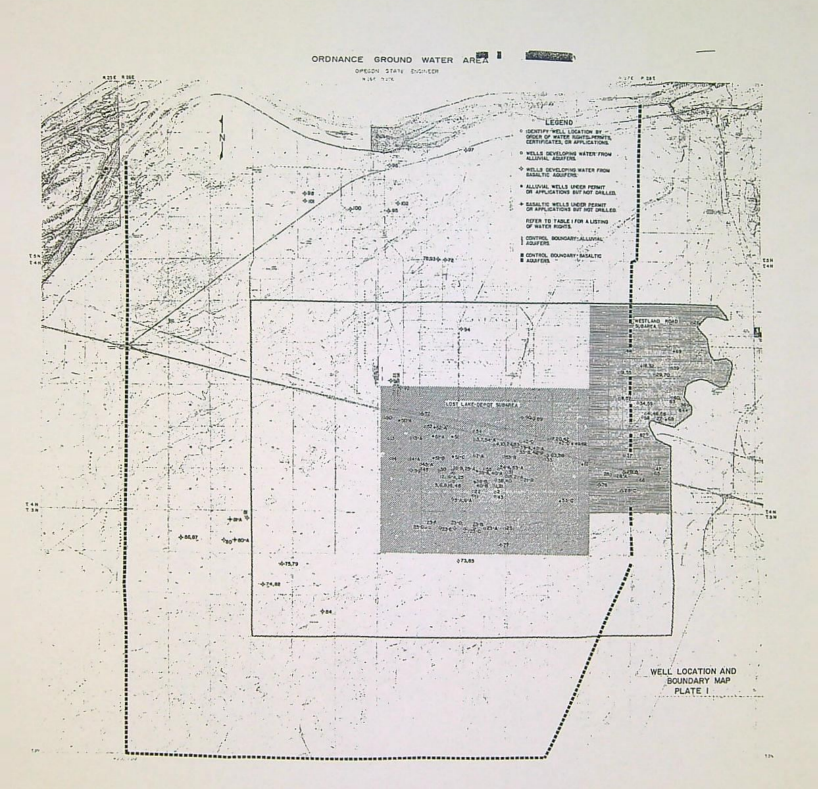
#### ORINANCE GROUND WATER AREA ALLUVIAL AQUIFERS

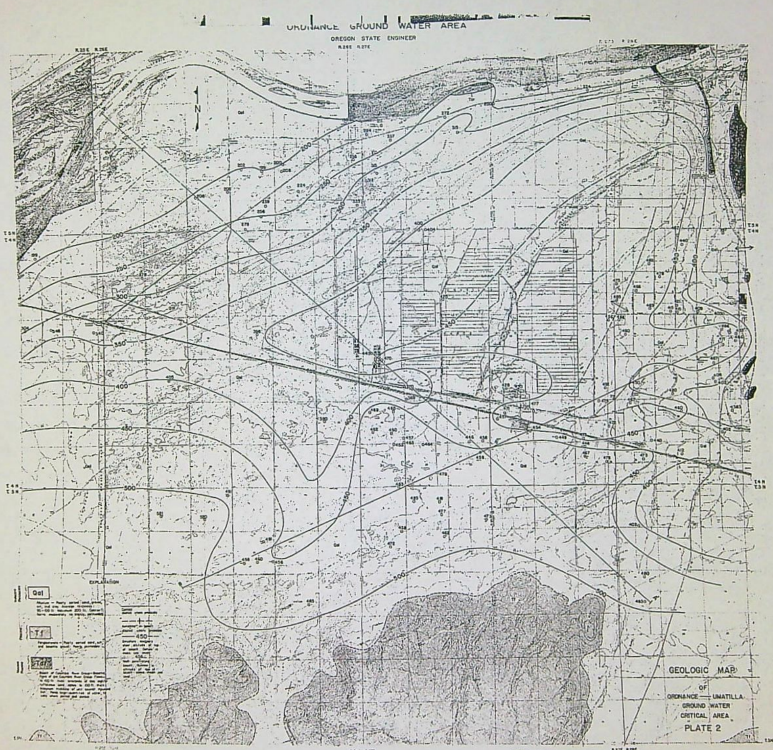
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No.	Record Holder	Priority Date	Appli. No.	Permit No.	Cart. No.	Well Location	Permitted Diversion cfs	Acreage	Max. Alluw. ac. ft.	Cum. Rights ac. ft.	Well Depth
1.	M. M. McDole	6/2/50	U-365	U-336	20685	4N/27E-33adc	1.0	79.9	239.7	239.7	96 1
2.	E. F. McDole	11/1/50	U-398	U-363	20686	4N/27E-33dba	0.987	79.0	237.0	476.7	No Log
3.	Scott Chapman	12/15/52	U-544	U-497	26073	4N/27E-28bdb	1.0	80.0	240.0	716.7	119
4.	Sylvanus F. Hoyt	12/15/52	U-545	U-498	26192	4N/27E-28acd	1.0	80.0	240.0	956.7	126
5.	Georgia B. Holzapfel	3/16/53	U-527	U-523	22888	4N/27E-32aca	0.61	49.0	147.0	1103.7	123
5-A	condin no manifest	-,,				4N/27E-32dxx					310 (Ahn)
6.	Roy Gail Holzapfel	3/16/53	U-573	U-524	22889	4N/27E-32aca	0.61	49.0	147.0	1250.7	123
6-A	tol outr norminer	-//				4N/27E-32dxx					310 (Abn)
7.	Scott Chapman	5/2/55	U-819	U-725	30019	4N/27E-28bdb	2.25	180.3	540.9	1791.6	119
7-A	ocone employe					4N/27E-28cbd					107
8.	Georgia B. Holzaufel	7/5/55	U-858	U-750	22907	4N/27E-32aca	0.23	18.0	54.0	1845.6	123
9.	Ronald Baker	8/26/55	G-111	G-73		4N/27E-24aca	3.40	272.2	816.6	2662.2	151
10.	Sylvanus F. Hoyt	9/26/55	G-139	G-100	26193	4N/27E-28acd	0.81	64.6	193.8	2856.0	126
11.	E. F. McDole	3/26/56	G-279	G-190	37054	4N/27E-33cbd	1.0	80.0	240.0	3096.0	111 (Abn)
12.	Georgia B. Holzapfel	12/27/56	G-534	G-466	30119	4N/27E-32aab	0.54	43.4	130.2	3226.2	106
13.	Clarence W. Ruddell	6/19/58	G-1011	G-2952	averes	4N/27E-30bca	4.19	335.25	1005.8	4232.0	79
13-A	CTOTOLOG II. MONACTT	0/13/30	0 1011	0		4N/27E-30abd	1.25	000.00	1000.0	120210	85
14.	Enriqueta Ruddell	6/19/58	G-1012	G-2953		4N/27E-30cca	4.2	335.75	1007.3	5239.3	118
14-A	mangar in the second	0/ 25/ 50				4N/27E-30dca			200710		115
15.	Marvin M. McDole	8/28/58	G-1222	G-1069	30133	4N/27E-34bbb	0.95	76.2	228.6	5467.9	97 (Abn)
16.	Pov G. & Georgia B.	6/28/60	G-1777	G-1625	31098	4N/27E-32aca	3.08	111.0 Prim.	333.0	5800.9	123
10.	Holzapfel	0/ 20/ 00					5.00	159.4 Supp.	00010	500015	
16-A	the sector					4N/27E-32aab		TOPLI POPPI			106
16-B						4N/27E-32aba					104
17.	Hansell Bros., Inc.	1/10/63	G-2520	G-2335		4N/27E-26bcb	1.32	105.5	316.5	6117.4	108 /
18.	Thomas E. Huddleston	1/21/64	G-2768	G-2592	34586	4N/28E-18cba	2.34	105.1 Prim.	315.3	6555.9	93
10.	The set of the states bolt	~ ~ ~ ~ ~	- 1100			av non avere	2.34	82.1 Supp.	510.5	0555.5	- 1
19.	Malcolm Skinner	3/20/64	G-2809	G-2620	35784	4N/27E-13dbd	1.93	154.3	462.9	7018.8	97
20.	Hansell Bros., Inc.	3/31/64	G-2818	G-2694		4N/27E-26bcb	3.24	259.3	777.9	7796.7	108

TABLE I



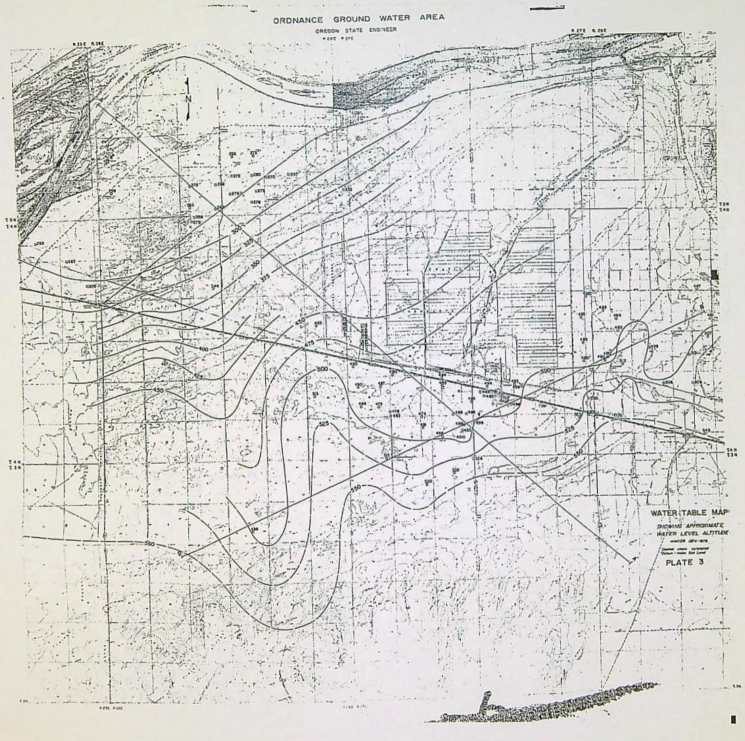




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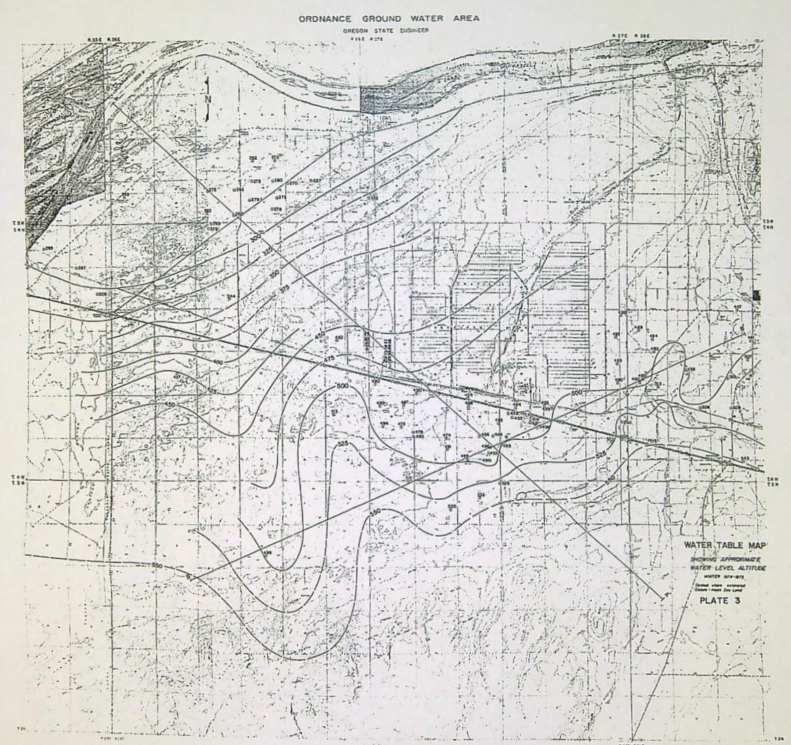
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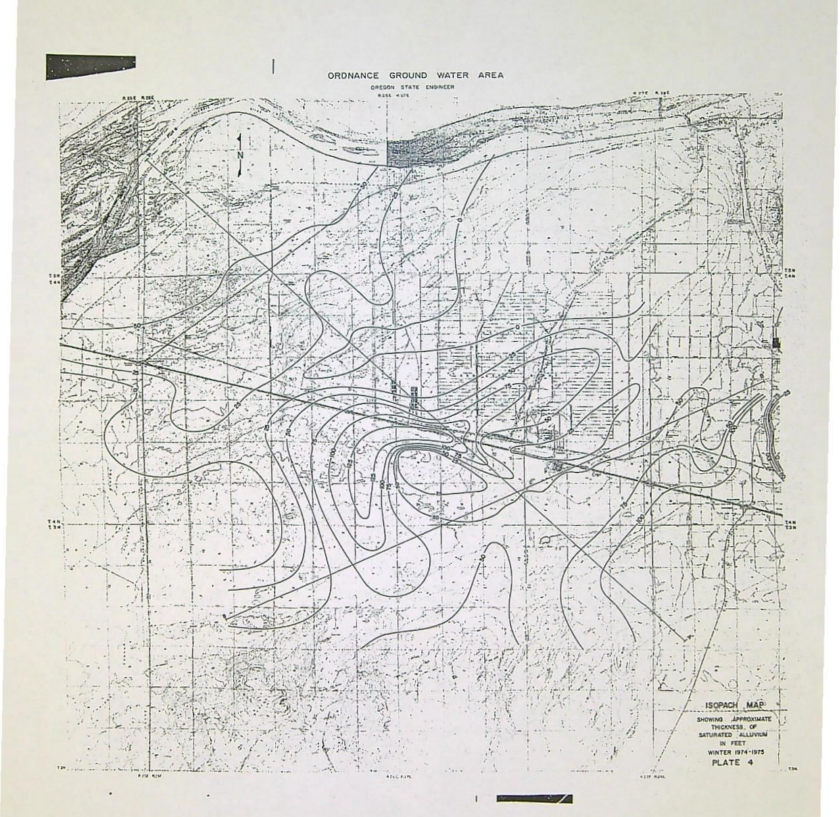
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From: Sent: To: Cc: Subject: Langford, Shonee D. <SLangford@SCHWABE.com> Friday, February 03, 2017 4:56 PM SMITH Joan M \* WRD 'William Porfily' RE: T-12247/ T-12248

Hi Joan,

Please let us know if you need anything else on our end to get these published. We appreciate all you have done so far to move the transfers forward. Unfortunately the applicant is now in a difficult position, because (a) the applicant's current authorization for the dairy water use is a limited license that expires in April; and (b) the dairy has attracted significant opposition and we fear someone may protest one or both of these transfers, further delaying things. It is therefore critical that we get these reimbursement authority transfers published as soon as possible. We readily acknowledge our part in past delays and just want to move through the remaining process as quickly as we can. We are about to file an application for a new limited license to try to bridge any gap between the time that the current limited license expires and the time the permanent transfers receive final approval (assuming protests may be filed). But the sooner we can get to public notice on the transfers the better.

Could you possibly get these published in next Tuesday's notice and begin the newspaper publication sometime next week?

Thank you,

Shonee

Shonee D. Langford Direct: 503-540-4261

From: William Porfily [mailto:wporfily@gmail.com] Sent: Friday, January 27, 2017 3:26 PM To: SMITH Joan M \* WRD Cc: Langford, Shonee D. Subject: T-12248/47

Afternoon Joan

In reviewing the DPD for Transfer T-12247 I found the items noted on the two attached pages that I believe need to be changed. Attorney Shonee Langford reviewed the DPD for transfer T-122478 and reported to me that it is OK.

Please after making these noted change publish these transfers for public review.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com 11 T D1-01-00

0.82

### STATE OF OREGON

COUNTY OF MORROW

# CERTIFICATE OF WATER RIGHT

## This Is to Certify, That GEORGE S. BULOW

of PO Box 320, Irrigon , State of Oregon 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

a tributary of Columbia River for the purpose of irrigation of 198.3 acres and supplemental irrigation of 4.5 acres

under Permit No. G-1284 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 6, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.84 cubic foot per second 0.2 cfs cs-c

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NE4 NE4, Section 4, T. 3 N., R. 26 E., W.M.; 840 feet South and 430 feet West from NE Corner, Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed lierein,

and shall

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4972

202.8

51(054) 400,

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

0.3 acre NEIs NEIs 4.4 acres NWIs NEIs 30.3 acres SWIs NEIs 26.0 acres SEIs NEIs 37.2 acres NEIs NWIs 33.6 acres NWIs NWIs 30.8 acres SWIs NWIs 34.4 acres SEIs NWIs 0.9 acre NEIs SEIs 0.4 acre NWIs SEIs Section 4 T. 3 N., R. 26 E., W.M.

Supplemental 1.2 acres SW4 NW4 CC 1.6 acres SE4 NW4 1.4 acres NE4 SW4 0.2 acre NW4 SW4 0.1 acre NW4 SE4 Section 4 T. 3 N., R. 26 E., W.M.

This certificate describes that portion of the water right confirmed by the prior certificate recorded at page 41878, Volume 33, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered on July 21, 1980, approving transfer application No. 4119.

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

October 28, 1980 this date.

~

Deputy 'Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 43, page 49727

## AFFIDAVIT FOR THE PARTIAL CANCELLATION OF WATER RIGHT CERTIFICATE 497271

State of Oregon

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County Morrow

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I, <u>Brian Bosma</u>, in my capacity as an owner of <u>Sage Hollow Ranch, LLC</u> residing at <u>3620 Independence RD</u>, <u>Sunnyside</u>, <u>WA 98944</u>, telephone number (509) 391-1111, being first duly sworn depose and say:

- We are the owner of the property described as tax lot number <u>TL 401</u>, in <u>Section 4, T3N, R26E, W.M.</u>, in <u>Morrow County</u>, Oregon, as shown on the attached map.
- A portion of water right Certificate Number <u>49727</u> issued to <u>George S.</u> <u>Bulow</u>, with a priority date of <u>March 6, 1959</u> for use water from a well, for the purpose of <u>supplemental irrigation of 4.5 acres</u> is appurtenant to our property;
- 3. The appurtenant water right is located within the boundaries of **Columbia Improvement District**.
- 4. We have abandoned any and all interest in the supplemental irrigation portion of this water right shown on the Final Proof Map for this Certificate and described as follows:

1.2 Acres SW <sup>1</sup>/<sub>4</sub> NW <sup>1</sup>/<sub>4</sub> 1.6 Acres SE <sup>1</sup>/<sub>4</sub> NW <sup>1</sup>/<sub>4</sub> 1.4 Acres NE <sup>1</sup>/<sub>4</sub> SW <sup>1</sup>/<sub>4</sub> 0.2 Acres NW <sup>1</sup>/<sub>4</sub> SW <sup>1</sup>/<sub>4</sub> 0.1 Acres NW <sup>1</sup>/<sub>4</sub> SE <sup>1</sup>/<sub>4</sub>

Section 4 Township 3 North, Range 26 East, W.M.

and

RECEIVED BY OWRD

DEC 08 2016

SALEM, OR

We request this portion of the water right described above to be canceled only upon the issuing of an Order Approving Transfer T-12248/.

< Signature of Brian Bosma

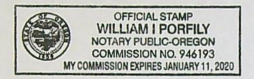
Brian

...

12/1/16 Date

Signed and sworn to (or affirmed) before me this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_.

William J. Safely Notary Public for Oregon My Commission Expires: JAN 11, 2020



RECEIVED BY OWRD DEC 0 8 2016 SALEM, OR

### STATE OF OREGON

### COUNTY OF MORROW

CA.10-20 T 11

## CERTIFICATE OF WATER RIGHT

### This Is to Certify, That GEORGE S. BULOW

of PO Box 320, Irrigon , State of Oregon 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

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under Permit No. G-1284 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 6, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.84 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NE4 NE4, Section 4, T. 3 N., R. 26 E., W.M.; 840 feet South and 430 feet West from NE Corner, Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed lierein,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

### RECEIVED BY OWRD

DEC 08 2016

SALEM, OR

### Primary

0.3	acre	NEL	NES
4.4	acres	NWS	NE <sup>1</sup> 4
30.3	acres	SWE	NE
26.0	acres	SEL	NE
37.2	acres	NEta	NWIa
33.6	acres	NWZ	NW
30.8	acres	SWY	NWa
34.4	acres	SEL	NWE
0.9	acre	NE <sup>1</sup> a	SEL
0.4	acre	NW	SEL
-	Section	1 4	
. 3 N.	, R. 1	26 E.	., W.M.

#### Supplemental

1.2 acres SW4 NW4 1.6 acres SE4 NW4 1.4 acres NE4 SW4 0.2 acre NV4 SW4 0.1 acre NW4 SE4 Section 4 T. 3 N., R. 26 E., W.M.

This certificate describes that portion of the water right confirmed by the prior certificate recorded at page 41878, Volume 33, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered on July 21, 1980, approving transfer application No. 4119.

1

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

RECEIVED BY OWRD

### DEC 08 2016

### SALEM, OR

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

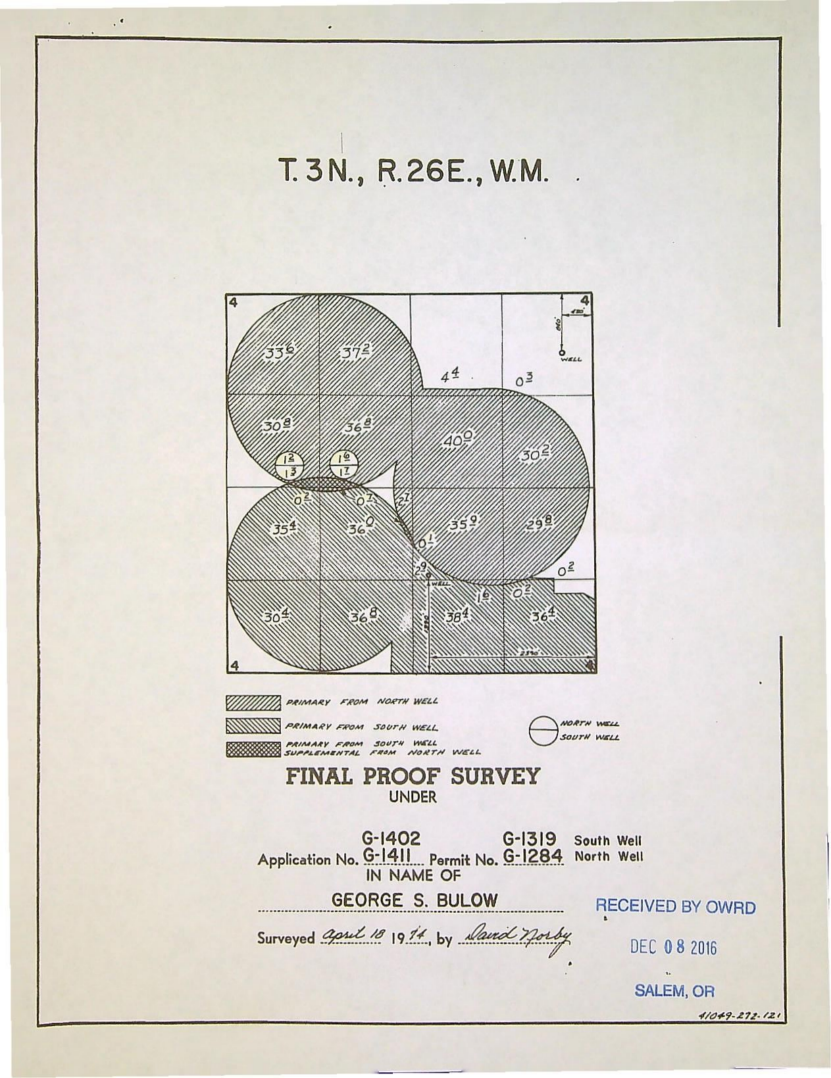
this date. October 28, 1980

Deputy Water Resources Director

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Recorded in State Record of Water Right Certificates, Volume 43, page 49727

Į,



# Willaim Porfily

From:	SMITH Joan M * WRD < Joan.M.Smith@oregon.gov>
Sent:	Friday, December 30, 2016 9:18 AM
To:	slangford@schwabe.com; maplegrove@bentonrea.com; gjtevelde@aol.com
Cc:	Willaim Porfily; SILBERNAGEL Greg M * WRD
Subject:	T-12248
Attachments:	12248-news notice letter.pdf

SUBJECT: Water Right Transfer Application T-12248

Your water right transfer is ready for issuance of the Preliminary Determination, once the Department receives payment for publication of the newspaper notice.

### Items needed before the next phase of processing...

At this time you need to:

- submit a check for \$338.90 (to cover cost of publication of the notice), made out to the Oregon Water Resources Department.
- 2. write "for T-12248 NOTICE" on the front of your check, and
- 3. submit it with the tracking stub at the bottom of this letter.

Mail the check to 725 Summer St. NE, Suite A, Salem, OR 97301-1266, no later than January 30, 2017.

### What happens next...

Shortly after receiving payment, the Department will issue the Preliminary Determination, initiate publication in the Hermiston Herald newspaper, and also publish the notice on the Department's weekly notice. Publication of the notice will initiate a protest period during which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

# If we do not receive payment for newspaper notice by January 30, 2017, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at 503-986-0892 or Joan.M.Smith@wrd.state.or.usif I may be of assistance.

Sincerely,

Joan Smith Transfer Specialist, Transfer and Conservation Section

cc: T-12248

Gregory M. Silbernagel, District 5 Watermaster (via e-mail) William I. Porfily, Agent for the applicant (via e-mail) Willow Creek Dairy, Receiving Landowner (via e-mail)

RECEIVED BY OWRD

JAN 03 2017

SALEM, OR

JAN 03 2017 OWRD

From:	Langford, Shonee D. <slangford@schwabe.com></slangford@schwabe.com>
Sent:	Tuesday, December 20, 2016 12:58 PM
To:	'Joan.M.Smith@state.or.us'; SMITH Joan M * WRD
Cc:	'William Porfily'
Subject:	RE: T-12248-DPD/ Applicant Response (Items 1 & 3)
Attachments:	Additional Groundwater review for T-12248.pdf
Follow Up Flag:	Follow up
Flag Status:	Flagged

### Good morning Joan,

I'm writing on behalf of the applicant to respond to items #1 and 3 in your Nov. 28 email below. We are concerned about the 1,000 acre-foot limitation proposed in Findings 24 and 25, and are hoping to address that as soon as possible.

I spoke to Jen Woody about her attached review for T-12248, in which she noted that "average total annual use from the two wells is about 1,000 acre-feet." I explained that her comment led to a proposed condition in the DPD that would limit future use to 1,000 acre-feet. I also noted that the full authorized volume was beneficially used as recently as 2012. After taking another look at her comment, Jen doesn't think she intended the 1,000 acre-feet to be a limit on future use and she encouraged me to submit comments to you.

### Comments

1. Finding 24: The applicant disagrees with the last two sentences of Finding 24. Those sentences suggest that the amount of water that could be beneficially used without waste under the existing irrigation rights is equivalent to the average total annual use during the period of 1978 through 2014 (1,000 acre-feet), and that enlargement would result unless future use is limited to the average total annual use. We do not agree that future use in excess of 1,000 acre-feet would constitute an enlargement of existing rights. The applicant is not proposing to use a greater rate or duty than allowed under existing rights or to take more water at the new wells than has been available at the original wells. See OAR 690-380-0100 (defining enlargement). The authorized rate for irrigation is a total of 2.38 cfs, which results in a maximum annual volume of 1157 acre-feet (max rate multiplied by 245-day irrigation season). The applicant proposes to change the season of use to year-round, but that should not affect the annual volume of 1157 acre-feet. See Section 11.01 of Technical Operations Manual, Water Right Transfer Reviews, Aug. 15, 2008, page 11 of 21 ("The extension of the irrigation season does not constitute enlargement of the right if the total annual diversion is limited to the quantity that could have been diverted under the originating right"). The Department's water use records (cited in Figure 1 of the attached groundwater review) indicate that the water right holder used the maximum annual volume of 1157 acre-feet in 17 out of 37 years - most recently in 2012. This is not an enlargement situation, in which the water user couldn't have beneficially used the authorized volume of 1157 acre-feet for the original purpose, as might have been the case if the original use had been for something like dust control (an intermittent, less intensive use). Please see below for our proposed changes to Finding 24.

2. <u>Finding 25</u>: You have already discussed this finding with me and Bill Porfily. As discussed, the applicant did not request that the use be limited to 1,000 acre-feet per year. In addition to that correction, we disagree with the last sentence of Finding 25 for reasons described above. Again, we do not believe that use of the authorized (and recently used) maximum volume of 1157 acre-feet would result in enlargement of the existing rights. Please see below for our proposed changes to Finding 25.

### **Proposed Changes**

We propose the following changes to Findings 24 and 25:

24. Transfer Application T-12248 proposes to change the type of use from Irrigation during the irrigation season to yeararound Agricultural Use for the construction and operation of a dairy. The proposed change could result in enlargement if not conditioned to prevent use of more water than could have been beneficially used without waste for <u>diverted</u> <u>under</u> the existing authorized use. Water use records from 1978 to 2014 indicate that the average <u>The</u> total annual <del>use</del> <u>volume that could have been diverted</u> from the two authorized Points of Appropriation was <u>1,000</u> <u>1,157</u> acre-feet.

25. On April 19, 2016, Sage Hollow Ranch, LLC requested to limit the that the original authorized quantity be the guantity authorized for future use under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 to no more than 1,000 acre feet per year. Therefore, the proposed use, if conditioned to limit the total annual volume to 1,000 1,157 acre feet per year under Certificates 49726, 55317, 49727, and 55316, would not result in enlargement of the rights.

### **Typographical Error**

Bill found an error in the description for the proposed #2 South Well. He says the draft PD lists the location from the NE corner of Section 22. But the 4 maps all list and show the location from the NW Corner of Section 22. Everything else looks fine and is acceptable to the applicant (other than the issues discussed above).

Please let me know if you have questions or would like to discuss further.

Thank you,

Shonee

Shonee D. Langford Direct: 503-540-4261

From: William Porfily [mailto:wporfily@gmail.com] Sent: Friday, December 16, 2016 2:36 PM To: Langford, Shonee D. Subject: FW: T-12248-DPD

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M \* WRD [mailto:Joan.M.Smith@oregon.gov] Sent: Monday, November 28, 2016 2:49 PM To: maplegrove@bentonrea.com; gitevelde@aol.com Cc: wporfily@gmail.com; SILBERNAGEL Greg M \* WRD; dalevconsulting@gmail.com Subject: T-12248-DPD

SUBJECT: Water Right Transfer Application T-12248

# 

Your water right transfer is in one of three phases of processing. Enclosed is a draft of our Preliminary Determination regarding Transfer Application T-12248. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved.

# Items needed before the next phase of processing...

- 1. Please review the draft carefully to see if it accurately reflects the changes you intend to make, and to become familiar with all proposed conditions. You will need to respond in writing by the deadline provided below, whether you agree with the proposed action and conditions. Also we will appreciate having you let us know if there are typographical errors that need to be corrected.
- 2. Certificate 49727 includes a 4.5 acre Supplemental Irrigation Right that is not mentioned in transfer application T-12248. However, Page 13 of the application states that the proposed changes will affect the entire water right. Please provide clarification regarding your intent to include, or exclude, the supplemental irrigation right in T-12248, and provide an updated transfer application and map stating your intention. Alternatively, if you wish to cancel the supplemental portion of Certificate 49727, please provide a completed Affidavit for Partial Cancellation of a Water Right to the Department.
- 3. Transfer application T-12248 proposed to change the type of use from Irrigation Use during the Irrigation Season to Year-around Agricultural Use for the construction and operation of a dairy. In order to prevent potential enlargement of the water rights, the Department is proposing to limit the volume of water used to 1,000 acre-feet per year, a volume equivalent to the average total annual use from the two authorized Points of Appropriation.
- 4. A report of landownership for the lands to which the water rights are appurtenant (the FROM lands) is required. The report must be prepared by a title company and meet the criteria below. (Reports may be called by various names, such as Customer Service Report, Property Analysis Report (PAR), List Pack, Lot Book Report, etc.)
  - a) The title company's report must either be:
    - i) prepared within 3 months of the draft Preliminary Determination showing current ownership, or
    - ii) prepared within 3 months of recording of a water right conveyance agreement, or
    - iii) prepared at any time, but showing ownership at the time a water right conveyance agreement was recorded.
  - b) The ownership report shall include:
    - i) Date reflected by the ownership information
    - ii) List of owners at that time
    - iii) Legal description of the property where the water right to be transferred is currently located.
  - c) You will need to submit a notarized statement of consent from any landowner listed in the ownership report who is not already included in the transfer application, or other information such as a water right conveyance agreement, if applicable.
- 5. Notice of this transfer will need to be published in a newspaper with general circulation in the area where the water rights are currently located. You will be responsible for the charges. Please confirm the Hermiston Herald as the newspaper you prefer to publish in so we can get an accurate estimate of the cost.

# Conditions to your water right...

The Watermaster has required water measurement devices at the new appropriation points prior to diversion of water. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) devices.

Please note the proposed date by which all conditions must be met: October 1, 2031. If the required completion date is insufficient to comply with any of the conditions, you may extend the date at no cost to you during this stage of processing. Please let me know by the comment deadline so we can make the proper arrangements to get you the time you need.

### What happens next...

Once the Preliminary Determination is issued a publication period is required. Because there are intervening points of appropriation between the new and the authorized points of appropriation, the Department will publish notice of the transfer in a local newspaper having a general circulation in the area of the water right at least once per week for two consecutive weeks. You are responsible for sending a check to cover the cost of publication prior to the issuance of the Preliminary Determination and publication of notice.

. . .

Issuance of the Preliminary Determination will occur shortly after we receive:

- 1. your written response to the clarifications and revisions requested in 2 and 3, above;
- your written request to the Department to limit the volume of use under the rights proposed for transfer to no more than 1,000 acre-feet per year. Or, you may provide the Department with an alternative proposal to prevent potential enlargement of the rights;
- your written response to the conditions and proposed action in the draft Preliminary Determination (e-mail is acceptable); and
- 4. report of ownership, and affidavits of consent from any landowners shown in the ownership report who have not signed the transfer application.

# If we do not receive the items listed above by December 29, 2016, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at joan.m.smith@wrd.state.or.us if I may be of assistance.

Sincerely,

Joan Smith Transfer Specialist Transfer and Conservation Section

cc: Transfer Application file T-12248 Gregory M. Silbernagel, District 5 Watermaster (via e-mail) William I. Porfily, Agent for the applicant (via e-mail) Willow Creek Dairy, Receiving Landowner (via e-mail) Dale G. VanScheiack, CWRE #333 (via e-mail)

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Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

🗙 POA

**USE** 

Grou	ind Water Review Form:
	Water Right Transfer
	Permit Amendment

GR Modification

Other

Application: T-12248

Proposed Changes:

APO	A
🛛 POU	

Applicant Name: Sage Hollow Ranch LLC

SW→GW OTHER

K RA

Reviewer(s): Jen WoodyDate of Review: 10/06/2016, supersedes reviews dated 2/25/2016 and 3/24/2016

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

The water well reports provided with the application do not correspond to the water rights affected by the transfer.

The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

Other \_\_\_\_

.....

 Basic description of the changes proposed in this transfer: <u>T-12248 proposes to make</u> changes to 4 certificates to use groundwater in the Ordnance Basalt Critical Groundwater Area (CGWA). It proposes to move the 2 relevant points of appropriation (POAs) from T3N/R26E-Section 4 to T3N/R26E- Sections 16 and 22.

Certificate 49726: authorizes MORR 595/590 for 1.12 cfs (207.3 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 55317 authorizes MORR 595/590 for 0.07 cfs (12 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

**Certificate 49727** authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 55316 authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet. Will the proposed POA develop the same aquifer (source) as the existing authorized POA?
 Yes No Comments:

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

a) Is there more than one source developed under the right (e.g., basalt and alluvium)? 3. Yes No There is more than one aquifer developed within the CRBG. MORR 595 and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aquifers within 800 feet of land surface in this area. Each aquifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface, the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

Ground Water Review Form

b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591.</u>

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?

Yes No Comments: The proposed POAs are about ½ mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is recommended to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?
Yes No If yes, explain: Groundwater elevations in the deep basalt aquifer are very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference. Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: There is no significant change in surface water interference likely to result from the transfer.

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any **surface water sources** resulting from the proposed change?

Stream:	Minimal	Significant
Stream:	Minimal	Significant
	1/ 1 10 . 1	

Provide context for minimal/significant impact:

6. What conditions or other changes in the application are necessary to address any potential issues identified above:

### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.

# Ground Water Review Form

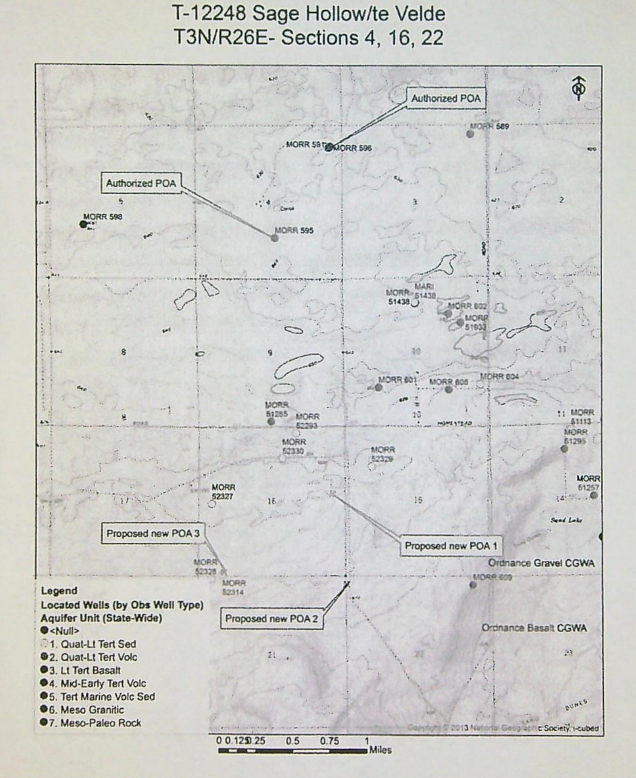
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			and the second
and the second	WaterUseYear	and a second the second states of the	PumpageFinalSource
MORR 591	1978	109.97	
MORR 591	1979	409.08	FM
MORR 591	1980	43.79	FM
MORR 591 MORR 591	1981	402.40	FM
MORR 591	1982 1983	270.44	rivi
MORR 591	1983	809.72	FM
MORR 595	1984	256.07	
MORE 591	1984	174.23	
MORR 591	1985	869.93	FM
MORR 591	1986	299.20	PM
MORR 591	1987	979.64	
MORR 595	1988	680.20	
MORR 591	1988	722.94	
MORR 595 MORR 591	1989 1989	697.63 696.67	
MORR 595	1990	692.87	
MORR 591	1990	868.61	
MORR 595	1991	819.05	
MORR 591	1991	839.19	FM
MORR 595	1992	772.40	FM
MORR 591	1992	701.20	
MORR 595	1993	790.99	
MORR 591	1993	471.38	
MORR 595 MORR 591	1994	677.58 928.05	
MORR 591	1995	751.85	
MORR 591	1995	811.78	
MORR 595	1996	570.49	
MORR 591	1996	780.91	FM
MORR 595	1997	596.27	FM
MORR 591	1997		
MORR 595	1998		
MORR 591 MORR 595	1998		
MORR 595 MORR 591	1999		
MORR 595	2000		FM / Zyrs
MORR 591	2000		
MORR 595	2001	587.55	FM / 2yrs
MORR 591	2001	666.50	FM
MORR 595	2002		
MORR 591	2002		
MORR 595	2003		
MORR 591 MORR 595	2003		
MORR 591	2004		
MORR 595	2005		
MORR 591	2005	773.16	FM
MORR 595	2006		
MORR 591	2006		
MORR 595	2007		
MORR 591	2007		
MORR 595	2008		
MORR 591 MORR 595	2008		
MORR 595	2009		
MORR 595	2010		
MORR 591	2010		
MORR 595	2011	491.96	FM
MORR 591	2011	449.25	
MORR 595	2012		
MORR 591	2012		
MORR 595	2013		
MORR 591	2013		FM / Zyrs
MORR 595	2014	1	
MORR 591	2014	334.02	

FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.

Figure 2. Well locations.



Ground Water Review Form

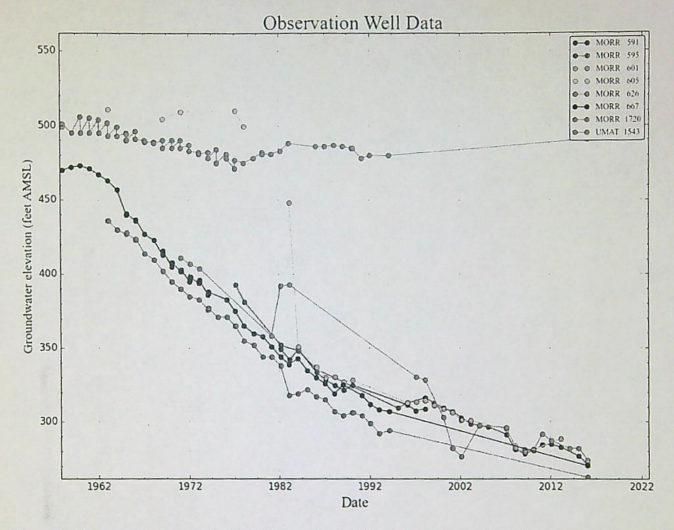
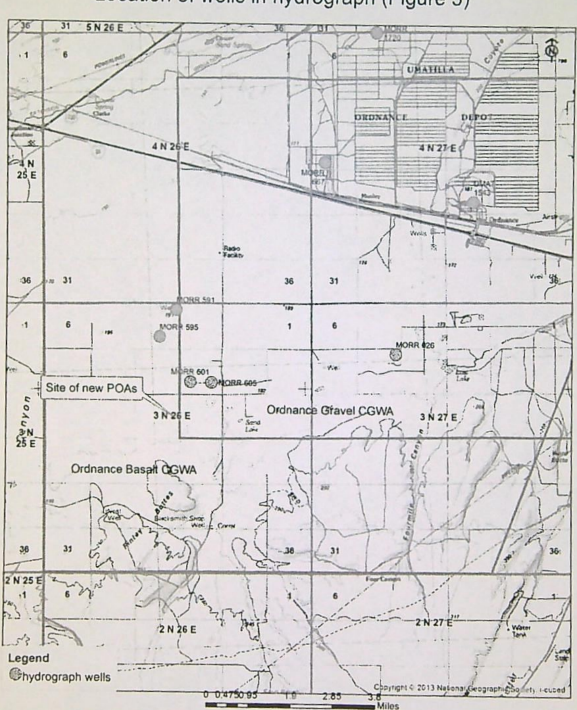


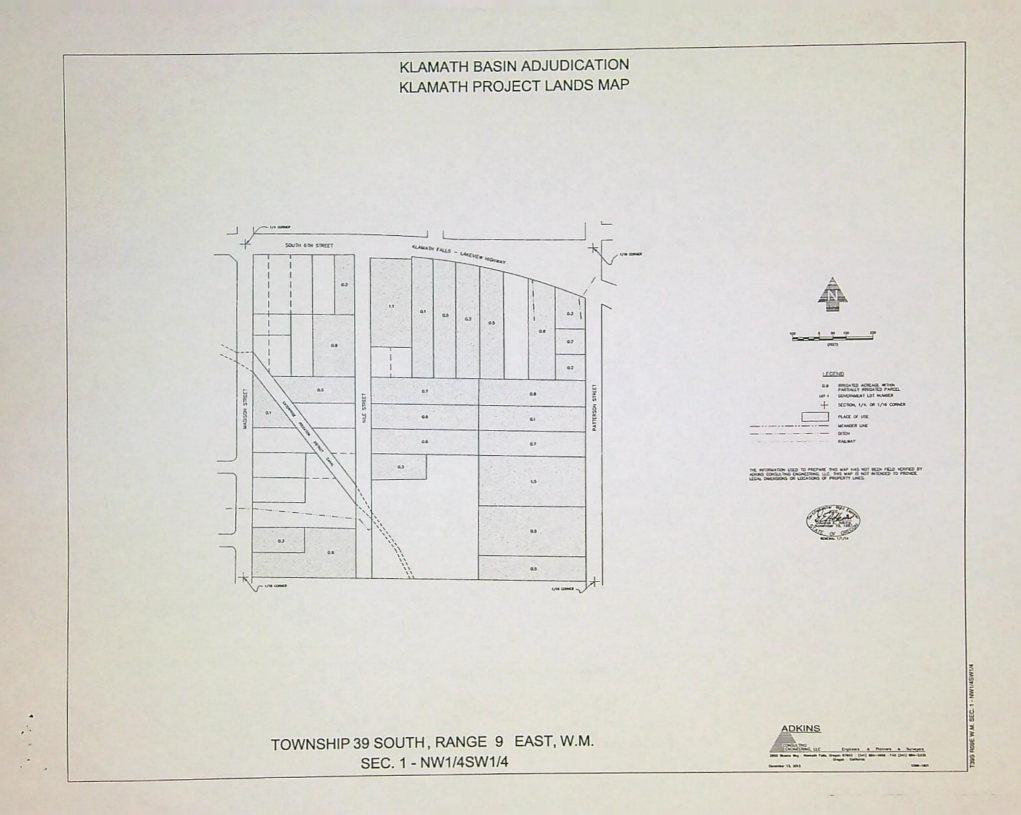
Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.

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T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.



### BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

))))

In the Matter of Transfer Application T-12223, Morrow County

# DRAFT

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF A CHANGE IN PLACE OF USE

### Authority

Oregon Revised Statutes (ORS) 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of diversion, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

### **Findings of Fact**

- On December 23, 2015, Sage Hollow Ranch, LLC filed an application for a place of use change under Certificate 86393. The Department assigned the application number T-12223.
- Notice of the application for transfer was published on December 29, 2015, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 3. The portion of the right to be transferred is as follows:

Certificate: Use:	86393 in the name of Glenn Chowing (perfected under Permit S-37293) Irrigation of 17.9 Acres
Priority Date:	•
Rate:	0.44 Cubic Feet Per Second (CFS)
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	COLUMBIA RIVER, tributary to the PACIFIC OCEAN

### Authorized Point of Diversion:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	150 FEET SOUTH AND 2990 FEET WEST FROM THE NE CORNER OF SECTION 2

### Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	10	SWNW	17.9

4. Transfer Application T-12223 proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SE SW	5.9
3 N	26 E	WM	4	SW SE	6.3
3 N	26 E	WM	10	NENW	5.7
				Total:	17.9

### Transfer Review Criteria [OAR 690-380-4010(2)]

- 5. Water has been used within the five-year period prior to submittal of the transfer application according to the terms and conditions of the right. There is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 6. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Transfer Application T-12223.
- 7. The proposed change would not result in enlargement of the right.
- 8. The proposed change would not result in injury to other water rights.

### **Determination and Proposed Action**

The change in place of use proposed in Transfer Application T-12223 appears to be consistent with the requirements of ORS 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the transfer application will be approved.

If Transfer Application T-12223 is approved, the final order will include the following:

- 1. The change in place of use proposed in Transfer Application T-12223 is approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 86393 and any related decree.
- 3. Water right Certificate 86393 is cancelled. A new certificate will be issued describing that portion of the right not affected by this transfer.

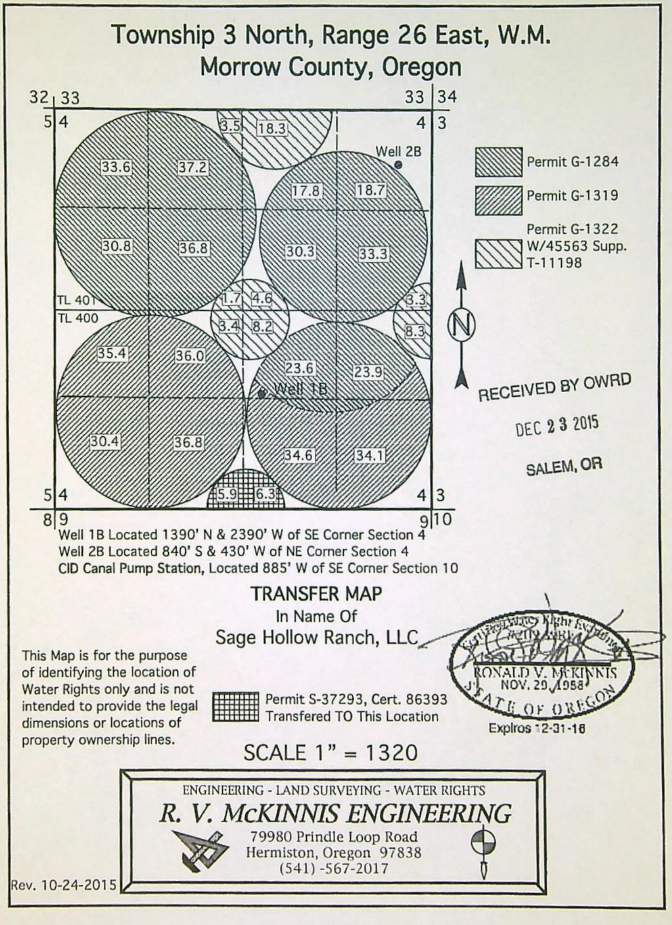
- 4. The former place of use of the transferred right shall no longer receive water under the right.
- 5. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2018. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the change and full beneficial use of the water.
- 6. After satisfactory proof of beneficial use is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this \_\_\_\_\_ day of \_\_\_\_\_ 2016.

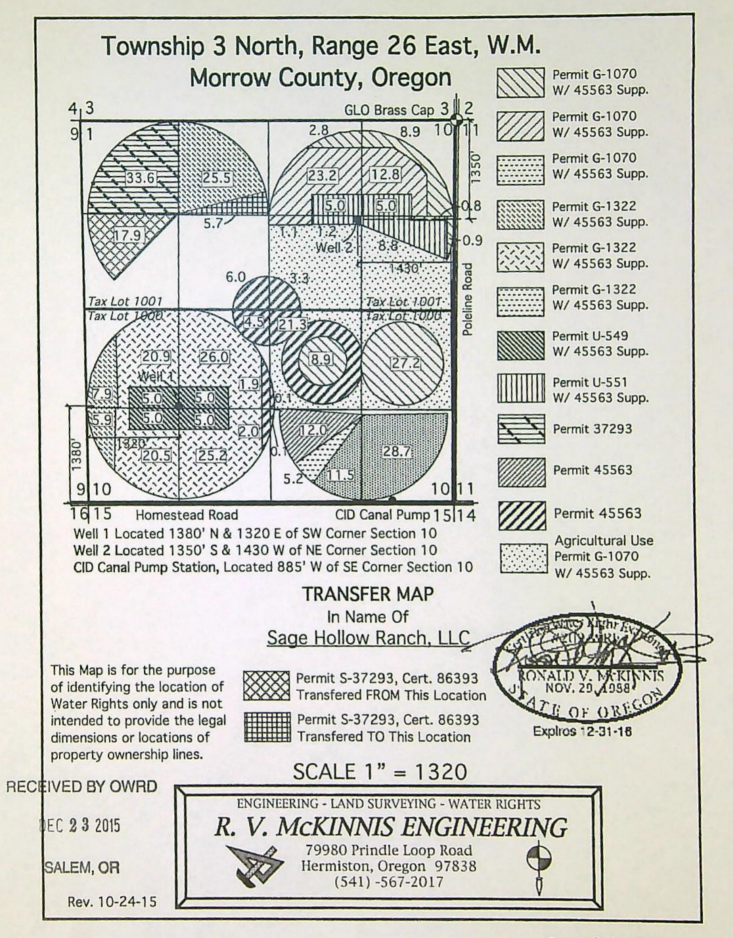
# DRAFT

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

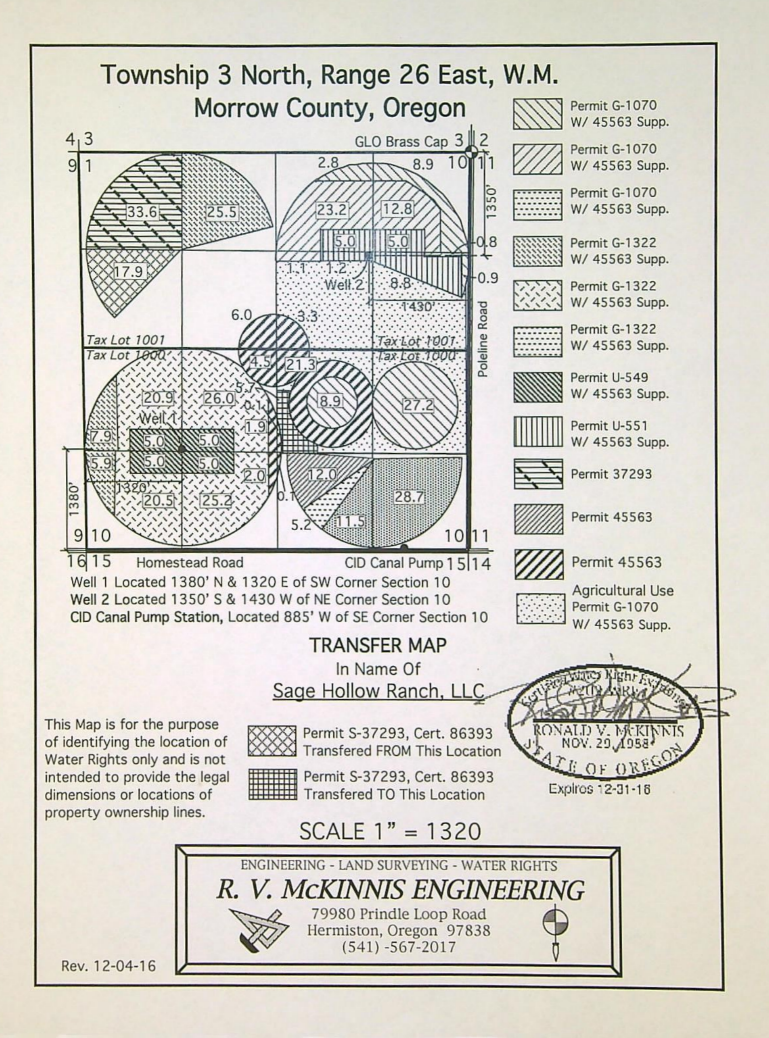
This draft Preliminary Determination was prepared by Joan Smith. If you have questions about the information in this document, you may reach me at 503-986-0892 or Joan.M.Smith@wrd.state.or.us



# T 12225



12220 T



From: Sent: To: Subject: Willaim Porfily <bporfily@my180.net> Tuesday, April 19, 2016 2:16 PM 'SMITH Joan M' RE: questions with regard to T-12248

Afternoon Joan

Replying to question number 1 below.

The supplemental right described in Certificate 49727 are supplemental from the same source of water that the primary right is authorized from thus no reason to transfer them.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M [mailto:joan.m.smith@state.or.us] Sent: Tuesday, April 19, 2016 9:17 AM To: bporfily@my180.net Subject: questions with regard to T-12248

Good Morning Bill, a couple questions for T-12248; before I can issue the dpd.

- 1) With regard to Certificate 49727 was it your intention to include the Supplemental Irrigation?
- 2) Is the applicant requesting to limit the total water use per year to 1000 acre feet to avoid potential enlargement of the rights?

The dpd is ready as soon as I hear back from you, and or the applicant.

Thanks

### Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

Please Note: Under Oregon Law, messages to and from this e-mail address may be available to the public.

From:	Willaim Porfily <bporfily@my180.net></bporfily@my180.net>
Sent:	Tuesday, April 19, 2016 2:04 PM
To:	'SMITH Joan M'
Cc:	gjtevelde@aol.com; wayned@irz.com
Subject:	RE: questions with regard to T-12248
Follow Up Flag:	Follow up
Flag Status:	Flagged

### Afternoon Again Joan

Responding to you question #2 below. In looking at the last five years usage from Page 5 of 8 of the OWRD Ground Waters Review, in 2012 the usage from the two wells was 1184 acre-ft thus I believe that is the amount that we can legally claim and would request that amount.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M [mailto:joan.m.smith@state.or.us] Sent: Tuesday, April 19, 2016 9:17 AM To: bporfily@my180.net Subject: questions with regard to T-12248

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The dpd is ready as soon as I hear back from you, and or the applicant.

Thanks

## Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

From: Sent: To: Cc: Subject: Willaim Porfily <br/>
bporfily@my180.net> Tuesday, April 19, 2016 2:04 PM 'SMITH Joan M' gjtevelde@aol.com; wayned@irz.com RE: questions with regard to T-12248

### Afternoon Again Joan

Responding to you question #2 below. In looking at the last five years usage from Page 5 of 8 of the OWRD Ground Waters Review, in 2012 the usage from the two wells was 1184 acre-ft thus I believe that is the amount that we can legally claim and would request that amount.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M [mailto:joan.m.smith@state.or.us] Sent: Tuesday, April 19, 2016 9:17 AM To: bporfily@my180.net Subject: questions with regard to T-12248

Good Morning Bill, a couple questions for T-12248; before I can issue the dpd.

- 1) With regard to Certificate 49727 was it your intention to include the Supplemental Irrigation?
- 2) Is the applicant requesting to limit the total water use per year to 1000 acre feet to avoid potential enlargement of the rights?

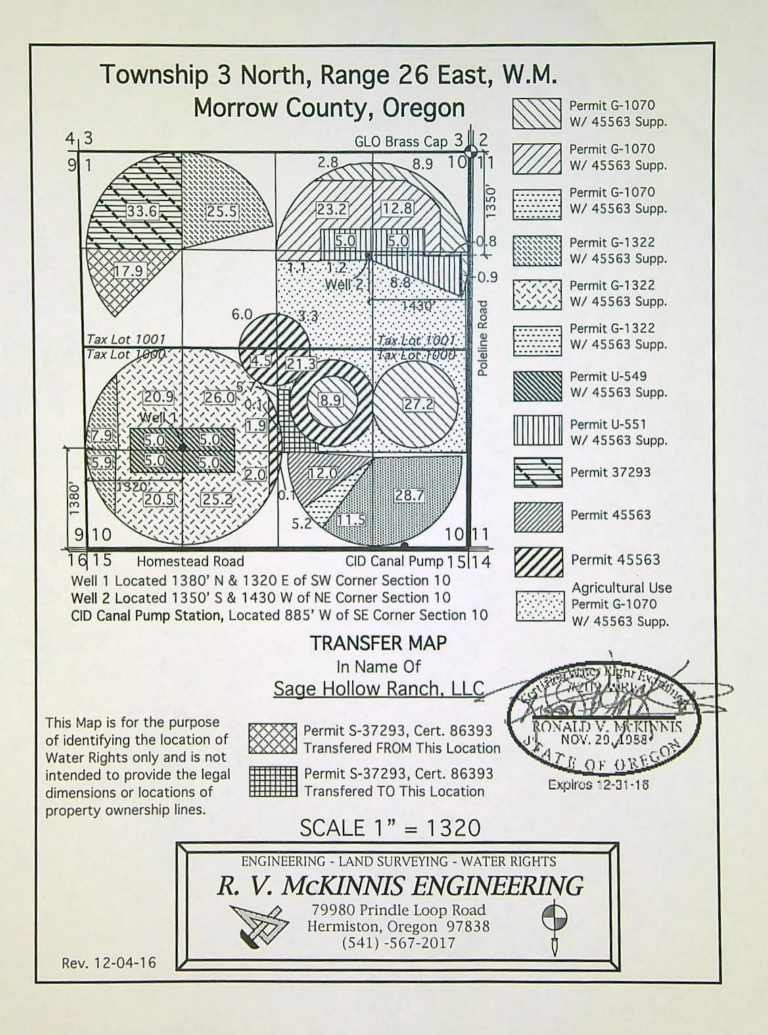
The dpd is ready as soon as I hear back from you, and or the applicant.

Thanks

### Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

Please Note: Under Oregon Law, messages to and from this e-mail address may be available to the public.



C:0-10-10 T TE

STATE OF OREGON

COUNTY OF MORROW

9726

SP+33574-690

# CERTIFICATE OF WATER RIGHT

This Is to Certify, That GEORGE S. BULOW

of PO Box 320, Irrigon , State of Oregon 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

a tributary of Columbia River irrigation of 207.3 acres for the purpose of

and shall

under Permit No. G-1319 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 2, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for raid purposes, and shall not exceed 1.12 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW4 SE4, Section 4, T. 3 N., R. 26 E., W.M.; 1390 feet North and 2390 feet West from SE Corner, Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

	1.3	acre	s SW1	NW		
	1.7	acre	s SEL	NWA		
	36.0	acre	s NEL	SWE		
	35.4	acre	s NWa	SWA		
	30.4	acre	s SWL	SWA		
	35.0	acre	s SEL	SWI		
	0.2	acre	NEL	SEI		
	2.9	acre	s NW	SEL		
	33.6	acre	s SWA	SEL		
	30.8	acre	s SEL	SEL		
Section 4						
٢.	3 N	., R.	26 E	., W.M		

This certificate describes that portion of the water right confirmed by the prior certificate recorded at page 41879, Volume 33, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered on July 21, 1980, approving transfer application No. 4118.

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

October 28, 1980 this date.

Water Resources Director Deputy

Recorded in State Record of Water Right Certificates, Volume 43, page 49726

.

### STATE OF OREGON

COUNTY OF

MORROW

# **CERTIFICATE OF WATER RIGHT**

This is to certify, That

GEORGE AND JERRY BULOW

of PO Box G, Irrigon , State of OR 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Wells #1 & #2

a tributary of Columbia River irrigation of 85.2 acres for the purpose of

65316

under Permit No. G-1284 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 6, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed

0.35 cubic foot per second; being 0.19 cfs from Well #1 and 0.16 cfs from Well #2

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW 1/4 SE 1/4, NE 1/4 NE 1/4, Section 4, T3N, R26E, WM; #1 - 1390 feet North and 2390 feet West from SE corner Section 4; Well #2 - 840 feet South and 430 feet West from NE corner Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

page two

#### WELL #1

WELL #2

18.4 acres

13.4 acres 7.3 acres

NE 1/4 NE	1/4	
NW 1/4 NE	1/4	
SE 1/4 NE	1/4	
NE 1/4 SE	1/4	23.0 acres
NW 1/4 SE	1/4	23.1 acres

#### Section 4 Township 3 North, Range 26 East, WM

This certificate is issued to confirm changes in place of use and point of appropriation approved by an order of the Water Resources Director entered July 21, 1980, and together with certificate of water right recorded at page 49727, Volume 43, State Record of Water Right Certificates, supersedes certificate 41878.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date. December 19, 1986

/s/ William H. Young Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 50 , page 55316

7655D/SA T-4119

#### STATE OF OREGON

COUNTY OF

MORROW

## CERTIFICATE OF WATER RIGHT

This is to certify, That

GEORGE AND JERRY BULOW

of PO Box G, Irrigon , State of OR 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Well #1

a tributary of Columbia River irrigation of 12.2 acres for the purpose of

6631

under Permit No. G-1319 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 2, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.07 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW 1/4 SE 1/4, Section 4, T3N, R26E, WM; 1390 feet North and 2390 feet West from SE corner Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

page two

#### 7.9 acres NE 1/4 SE 1/4 1.0 acre SW 1/4 SE 1/4 3.3 acres SE 1/4 SE 1/4 Section 4 Township 3 North, Range 26 East, WM

This certificate is issued to confirm a change in place of use approved by an order of the Water Resources Director entered July 21, 1980, and together with certificate of water right recorded at page 49726, Volume 43, State Record of Water Right Certificates, supersedes certificate 41879.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date. December 19, 1986

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 50 , page 55317

7654D/SA T-4118

#### Notice of Preliminary Determination for Water Right Transfer T-12248

T-12248 filed by Sage Hollow Ranch LLC, 3620 Independence Rd. Sunnyside, WA 98944, proposes a point of appropriation, additional points of appropriation and place of use changes under Certificates(C) 49726, 55317, 49727, and 55316. C-49726 allows the use of 1.12 cfs from a well in Sec.4 T3N R26E WM for irrigation in Sec. 4. The applicant proposes to move the authorized well and add additional wells in Sects.16, 22, T3N R26E WM, to change the place of use to Sects.15, 16, T3N R26E WM, and to change the character of use to agricultural.C-55317 allows the use of 0.07 cfs from a well in Sec.4 T3N R26E WM for irrigation in Sec.4. The applicant proposes to move the authorized well and add additional wells in Sects.16, 22 T3N, R26E WM, to change the place of use to Sects.15, 16, T 3N, R26E WM and to change the character of use to agricultural.C-49727 allows the use of 0.84cfs from a well in Sec.4 T3N R26E WM for irrigation in Sec.4. The applicant proposes to move the authorized well and add additional wells in Sects.16, 22 T3N R26E WM, to change the place of use to Sects.15, 16 T3N R26E WM and to change the character of use to agricultural.C-55316 allows the use of 0.35cfs from wells in Sec.4 T3N R26E WM for irrigation in Sec.4. The applicant proposes to move the authorized well and add additional wells in Sects.16, 22 T3N R26E WM, to change the place of use to Sects.15, 16 T3N R26E WM and to change the character of use to agricultural. The Water Resources Department proposes to approve the transfer, based on the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, a protest or standing statement within 30 days after the last date of newspaper publication of this notice, MM/DD/YEAR. Call (503) 986-0807 to obtain additional information or a protest form. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.



### SMITH Joan M \* WRD

From:	WOODY Jennifer L * WRD
Sent:	Wednesday, December 21, 2016 9:25 AM
To:	SMITH Joan M * WRD
Subject:	RE: T-12248-DPD/ Applicant Response (Items 1 & 3)

Yes, left you a message on this yesterday- call me when you have a minute. jen

From: SMITH Joan M \* WRD Sent: Tuesday, December 20, 2016 1:56 PM To: WOODY Jennifer L \* WRD Subject: FW: T-12248-DPD/ Applicant Response (Items 1 & 3)

Please see the below. J

From: Langford, Shonee D. [mailto:SLangford@SCHWABE.com] Sent: Tuesday, December 20, 2016 12:58 PM To: 'Joan.M.Smith@state.or.us'; SMITH Joan M \* WRD Cc: 'William Porfily' Subject: RE: T-12248-DPD/ Applicant Response (Items 1 & 3)

Good morning Joan,

I'm writing on behalf of the applicant to respond to items #1 and 3 in your Nov. 28 email below. We are concerned about the 1,000 acre-foot limitation proposed in Findings 24 and 25, and are hoping to address that as soon as possible.

I spoke to Jen Woody about her attached review for T-12248, in which she noted that "average total annual use from the two wells is about 1,000 acre-feet." I explained that her comment led to a proposed condition in the DPD that would limit future use to 1,000 acre-feet. I also noted that the full authorized volume was beneficially used as recently as 2012. After taking another look at her comment, Jen doesn't think she intended the 1,000 acre-feet to be a limit on future use and she encouraged me to submit comments to you.

#### Comments

1. <u>Finding 24</u>: The applicant disagrees with the last two sentences of Finding 24. Those sentences suggest that the amount of water that could be beneficially used without waste under the existing irrigation rights is equivalent to the average total annual use during the period of 1978 through 2014 (1,000 acre-feet), and that enlargement would result unless future use is limited to the average total annual use. We do not agree that future use in excess of 1,000 acre-feet would constitute an enlargement of existing rights. The applicant is not proposing to use a greater rate or duty than allowed under existing rights or to take more water at the new wells than has been available at the original wells. See OAR 690-380-0100 (defining enlargement). The authorized rate for irrigation is a total of 2.38 cfs, which results in a maximum annual volume of <u>1157 acre-feet</u> (max rate multiplied by 245-day irrigation season). The applicant proposes to change the season of use to year-round, but that should not affect the annual volume of <u>1157 acre-feet</u>. See Section 11.01 of Technical Operations Manual, Water Right Transfer Reviews, Aug. 15, 2008, page 11 of 21 ("The extension of the irrigation season does not constitute enlargement of the right if the total annual diversion is limited to the quantity that could have been diverted under the originating right"). The Department's water use records (cited in Figure 1 of the attached groundwater review) indicate that the water right holder used the maximum annual volume of 1157 acre-feet in 17 out of 37 years – most recently in 2012. This is not an enlargement situation, in which the water user couldn't have

beneficially used the authorized volume of 1157 acre-feet for the original purpose, as might have been the case if the original use had been for something like dust control (an intermittent, less intensive use). Please see below for our proposed changes to Finding 24.

2. <u>Finding 25</u>: You have already discussed this finding with me and Bill Porfily. As discussed, the applicant did not request that the use be limited to 1,000 acre-feet per year. In addition to that correction, we disagree with the last sentence of Finding 25 for reasons described above. Again, we do not believe that use of the authorized (and recently used) maximum volume of 1157 acre-feet would result in enlargement of the existing rights. Please see below for our proposed changes to Finding 25.

#### **Proposed Changes**

We propose the following changes to Findings 24 and 25:

24. Transfer Application T-12248 proposes to change the type of use from Irrigation during the irrigation season to yeararound Agricultural Use for the construction and operation of a dairy. The proposed change could result in enlargement if not conditioned to prevent use of more water than could have been beneficially used without waste for <u>diverted</u> <u>under</u> the existing authorized use. Water use records from 1978 to 2014 indicate that the average <u>The</u> total annual use <u>volume that could have been diverted</u> from the two authorized Points of Appropriation was 1,000 <u>1,157</u> acre-feet.

25. On April 19, 2016, Sage Hollow Ranch, LLC requested to limit the that the original authorized quantity be the guantity authorized for future use under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 to no more than 1,000 acre feet per year. Therefore, the proposed use, if conditioned to limit the total annual volume to 1,000 1,157 acre feet per year under Certificates 49726, 55317, 49727, and 55316, would not result in enlargement of the rights.

#### **Typographical Error**

Bill found an error in the description for the proposed #2 South Well. He says the draft PD lists the location from the NE corner of Section 22. But the 4 maps all list and show the location from the NW Corner of Section 22. Everything else looks fine and is acceptable to the applicant (other than the issues discussed above).

Please let me know if you have questions or would like to discuss further.

Thank you,

Shonee

Shonee D. Langford Direct: 503-540-4261

From: William Porfily [mailto:wporfily@gmail.com] Sent: Friday, December 16, 2016 2:36 PM To: Langford, Shonee D. Subject: FW: T-12248-DPD

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 From: SMITH Joan M \* WRD [mailto:Joan.M.Smith@oregon.gov] Sent: Monday, November 28, 2016 2:49 PM To: maplegrove@bentonrea.com; gjtevelde@aol.com Cc: wporfily@gmail.com; SILBERNAGEL Greg M \* WRD; dalevconsulting@gmail.com Subject: T-12248-DPD

## SUBJECT: Water Right Transfer Application T-12248

Your water right transfer is in one of three phases of processing. Enclosed is a draft of our Preliminary Determination regarding Transfer Application T-12248. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved.

## Items needed before the next phase of processing...

- 1. Please review the draft carefully to see if it accurately reflects the changes you intend to make, and to become familiar with all proposed conditions. You will need to respond in writing by the deadline provided below, whether you agree with the proposed action and conditions. Also we will appreciate having you let us know if there are typographical errors that need to be corrected.
- 2. Certificate 49727 includes a 4.5 acre Supplemental Irrigation Right that is not mentioned in transfer application T-12248. However, Page 13 of the application states that the proposed changes will affect the entire water right. Please provide clarification regarding your intent to include, or exclude, the supplemental irrigation right in T-12248, and provide an updated transfer application and map stating your intention. Alternatively, if you wish to cancel the supplemental portion of Certificate 49727, please provide a completed Affidavit for Partial Cancellation of a Water Right to the Department.
- 3. Transfer application T-12248 proposed to change the type of use from Irrigation Use during the Irrigation Season to Year-around Agricultural Use for the construction and operation of a dairy. In order to prevent potential enlargement of the water rights, the Department is proposing to limit the volume of water used to 1,000 acre-feet per year, a volume equivalent to the average total annual use from the two authorized Points of Appropriation.
- 4. A report of landownership for the lands to which the water rights are appurtenant (the FROM lands) is required. The report must be prepared by a title company and meet the criteria below. (Reports may be called by various names, 'such as Customer Service Report, Property Analysis Report (PAR), List Pack, Lot Book Report, etc.)
  - a) The title company's report must either be:
    - i) prepared within 3 months of the draft Preliminary Determination showing current ownership, or
    - ii) prepared within 3 months of recording of a water right conveyance agreement, or
    - iii) prepared at any time, but showing ownership at the time a water right conveyance agreement was recorded.
  - b) The ownership report shall include:
    - i) Date reflected by the ownership information
    - ii) List of owners at that time
    - iii) Legal description of the property where the water right to be transferred is currently located.
  - c) You will need to submit a notarized statement of consent from any landowner listed in the ownership report who is not already included in the transfer application, or other information such as a water right conveyance agreement, if applicable.

5. Notice of this transfer will need to be published in a newspaper with general circulation in the area where the water rights are currently located. You will be responsible for the charges. Please confirm the Hermiston Herald as the newspaper you prefer to publish in so we can get an accurate estimate of the cost.

### Conditions to your water right...

The Watermaster has required water measurement devices at the new appropriation points prior to diversion of water. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) devices.

Please note the proposed date by which all conditions must be met: October 1, 2031. If the required completion date is insufficient to comply with any of the conditions, you may extend the date at no cost to you during this stage of processing. Please let me know by the comment deadline so we can make the proper arrangements to get you the time you need.

## What happens next...

Once the Preliminary Determination is issued a publication period is required. Because there are intervening points of appropriation between the new and the authorized points of appropriation, the Department will publish notice of the transfer in a local newspaper having a general circulation in the area of the water right at least once per week for two consecutive weeks. You are responsible for sending a check to cover the cost of publication prior to the issuance of the Preliminary Determination and publication of notice.

Issuance of the Preliminary Determination will occur shortly after we receive:

- 1. your written response to the clarifications and revisions requested in 2 and 3, above;
- your written request to the Department to limit the volume of use under the rights proposed for transfer to no more than 1,000 acre-feet per year. Or, you may provide the Department with an alternative proposal to prevent potential enlargement of the rights;
- your written response to the conditions and proposed action in the draft Preliminary Determination (e-mail is acceptable); and
- report of ownership, and affidavits of consent from any landowners shown in the ownership report who have not signed the transfer application.

# If we do not receive the items listed above by December 29, 2016, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at joan.m.smith@wrd.state.or.us if I may be of assistance.

Sincerely,

Joan Smith Transfer Specialist Transfer and Conservation Section

cc: Transfer Application file T-12248 Gregory M. Silbernagel, District 5 Watermaster (via e-mail) William I. Porfily, Agent for the applicant (via e-mail) Willow Creek Dairy, Receiving Landowner (via e-mail) Dale G. VanScheiack, CWRE #333 (via e-mail)

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Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Ground	Water	Review	Form:
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- Vater Right Transfer
- GR Modification

Other

Application: T-12248

Proposed Changes:	POA	APOA	
	USE USE	POU	

Applicant Name: Sage Hollow Ranch LLC

] SW→GW 🔀 RA ] OTHER

Reviewer(s): Jen WoodyDate of Review: 10/06/2016, supersedes reviews dated 2/25/2016 and 3/24/2016

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

- The water well reports provided with the application do not correspond to the water rights affected by the transfer.
- The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

Other \_\_\_\_\_

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 Basic description of the changes proposed in this transfer: <u>T-12248 proposes to make</u> changes to 4 certificates to use groundwater in the Ordnance Basalt Critical Groundwater <u>Area (CGWA). It proposes to move the 2 relevant points of appropriation (POAs) from</u> <u>T3N/R26E-Section 4 to T3N/R26E- Sections 16 and 22.</u>

**Certificate 49726**: authorizes MORR 595/590 for 1.12 cfs (207.3 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

Certificate 55317 authorizes MORR 595/590 for 0.07 cfs (12 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

**Certificate 49727** authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

**Certificate 55316** authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 3 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet. 2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? ∑ Yes ☐ No Comments:

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

a) Is there more than one source developed under the right (e.g., basalt and alluvium)? 3. X Yes No There is more than one aquifer developed within the CRBG. MORR 595 and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aquifers within 800 feet of land surface in this area. Each aquifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface. the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

Ground Water Review Form

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b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591.</u>

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another ground water right**?

Yes No Comments: The proposed POAs are about ½ mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is recommended to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?
Yes No If yes, explain: Groundwater elevations in the deep basalt aquifer are very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference. Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: There is no significant change in surface water interference likely to result from the transfer.

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any **surface water sources** resulting from the proposed change? Stream: \_\_\_\_\_\_ Minimal Significant
Stream: \_\_\_\_\_ Minimal Significant
Provide context for minimal/significant impact: \_\_\_\_\_

6. What conditions or other changes in the application are necessary to address any potential issues identified above:

#### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.

## Ground Water Review Form

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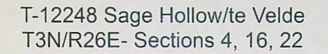
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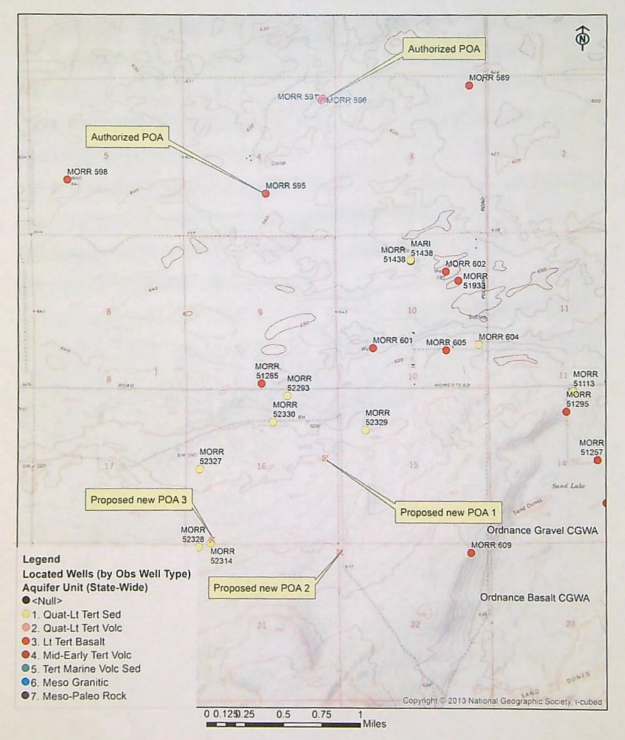
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And a state of the		gid	WaterUseYear	PumpageFinalAF	PumpageFinalSource
MOR	RR	591	1978	109.97	FM
MOF		591	1979	409.08	FM
MOR	RR	591	1980	43.79	FM
MOR	RR	591	1981	402.40	FM
MOR	RR	591	1982	270.44	FM
MOR	RR	595	1983		
MOR	RR	591	1983	809.72	FM
MOR	RR	595	1984	256.07	FM
MOR	RR	591	1984	174.23	FM
MO	RR	591	1985	869.93	FM
MO	RR	591	1986	299.20	PM
MOI	RR	591	1987	979.64	PM
MO	RR	595	1988	680.20	FM
MO	RR	591	1988	722.94	FM
MO	RR	595	1989	697.63	FM
MO	RR	591	1989	696.67	FM
MO	RR	595	1990	692.87	FM
MO	RR	591	1990	868.61	FM
MO	RR	595	1991	819.06	FM
MO	RR	591	1991	839.19	FM
MO	RR	595	1992	772.40	FM
MO	RR	591	1992	701.20	FM
MO	RR	595	1993	790.99	FM
MO	RR	591	1993	471.38	FM
MO	RR	595	1994	677.58	FM
MO	RR	591	1994	928.05	FM
MO	RR	595	1995	751.85	FM
MO	RR	591	1995	811.78	FM
100000		595	1996	570.49	
1000000		591	1996	780.91	FM
1000000		595	1997		FM
100000		591	1997	716.69	FM
the second se		595	1998	616.15	FM
100000		591	1998	235.09	
MO			1999	746.05	FM
10000000		591 595	1999 2000	345.39 587.55	FM / 2yrs
0000909		591	2000	377.46	
and the second		595	2001	587.55	FM / 2yrs
1015/09		591	2001		FM
MO			2002	852.73	FM
and some of		591	2002	768.73	FM
MO	RR	595	2003	771.19	FM
MO	RR	591	2003	910.53	FM
MO	RR	595	2004	703.95	FM
MO	RR	591	2004	640.39	FM
MO	RR	595	2005	699.21	FM
MO	RR	591	2005	773.16	FM
MO	RR	595	2006	631.84	FM
200000000		591	2006	555.13	FM
10000		595	2007	517.75	FM
100000		591	2007	572.02	FM
		595	2008	517.97	FM
1000000		591	2008	426.11	FM
MOI			2009	549.32	FM
0.00000		591	2009	458.93	FM
MO			2010 2010	532.92 338.52	FM FM
Contraction of the			2010		FM
MOI			2011	491.96 449.25	FM
MO			2011	711.34	FM
MOR			2012	472.58	FM
MOR			2013	538.28	FM / 2yrs
MOR			2013	578.13	FM
MOR		595	2014	538.28	FM / Zyrs
120200		591	2014	552.02	FM
	-				a contractor of the state of the

FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.

Figure 2. Well locations.





Ground Water Review Form

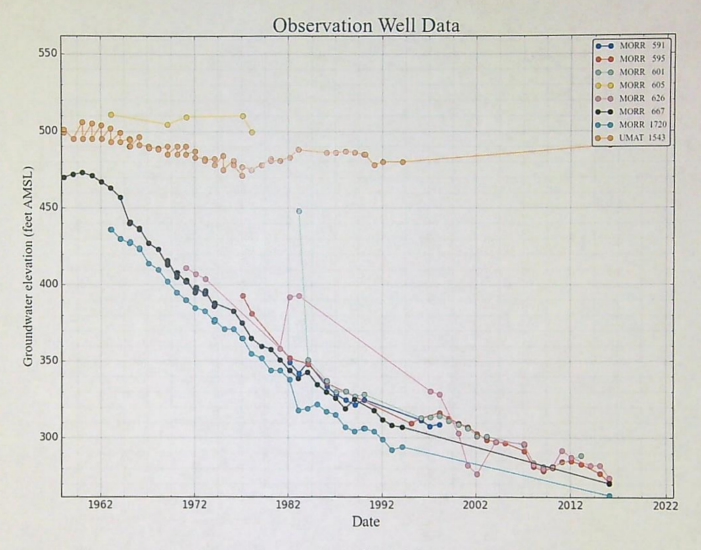
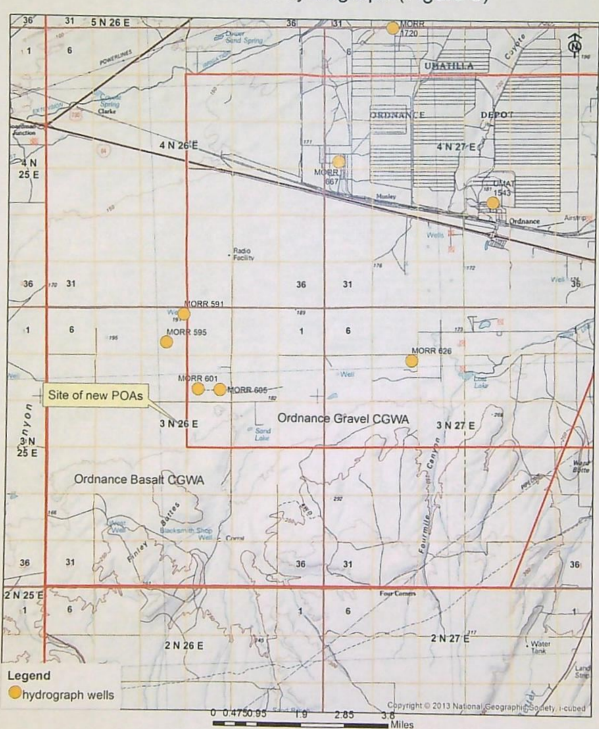


Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.



T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.

## BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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In the Matter of Transfer Application T-12248, Morrow County

## DRAFT

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF A CHANGE IN POINTS OF APPROPRIATION AND ADDITIONAL POINTS OF APPROPRIATION, PLACE OF USE, AND CHARACTER OF USE

#### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

## Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

## **Receiving Landowner**

WILLOW CREEK DAIRY (TE VELDE) P.O. BOX 1210 BOARDMAN, OR. 97818

#### **Findings of Fact**

- 1. On January 15, 2016, Sage Hollow Ranch LLC filed an application to change the points of appropriation, for an additional point of appropriation; and to change the place of use, and character of use under Certificates 49726, 49727, 55317, and 55316. The Department assigned the application number T-12248.
- 2. Willow Creek Dairy (Te Velde) is the receiving landowner who will be responsible for completion of the changes.
- 3. Notice of the application for transfer was published on January 26, 2016, and again on September 6, 2016, pursuant to OAR 690-380-4000. Timely comments were filed in response to the notice.
- On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be for Year Round Agricultural Use for construction and operation of a diary.
- 5. On February 25, 2016, the Department received timely comments concerning potential injury to nearby water rights from David E. Filippi, Stoel Rives LLP on behalf of Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. The Mennerinck's are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenerinck's existing water rights.

- 6. The Department will condition the Transfer to address any injury and enlargement issues.
- 7. On March 16, 2016, the application was amended to indicate the correct locations of the two proposed points of appropriation.
- On August 2, 2016, the application was amended again requesting an additional well be added to the application.
- 9. The first right to be transferred is as follows:

Certificate:	49726 in the name of GEORGE S BULOW (perfected under Permit G-1319)
Use:	IRRIGATION of 207.3 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each
Courses	year.

#### Source: A WELL within the COLUMBIA RIVER BASIN

#### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.30
3 N	26 E	WM	4	SE NW	1.70
3 N	26 E	WM	4	NE SW	36.00
3 N	26 E	WM	4	NW SW	35.40
3 N	26 E	WM	4	SW SW	30.40
3 N	26 E	WM	4	SE SW	35.00
3 N	26 E	WM	4	NE SE	0.20
3 N	26 E	WM	4	NW SE	2.90
3 N	26 E	WM	4	SW SE	33.60
3 N	26 E	WM	4	SE SE	30.80
				Total:	207.30

10. Transfer Application T-12248 proposes to move the authorized point of appropriation point of appropriation approximately 2 miles from the existing point of appropriation and add an additional point of appropriation as described below to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

11. Transfer Application T-12248 also proposes to change the place of use of the right to:

12. The second right to be transferred is as follows:

Certificate:	55317 in the name of GEORGE AND JERRY BULOW (perfected under
	Permit G-1319)
Use:	IRRIGATION of 12.2 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	0.07 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	WELL #1 within the COLUMBIA RIVER BASIN

#### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3
				Total	12.2

13. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation and add an additional point of appropriation as described below to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
I/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

14. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

15. The third right to be transferred is as follows:

Certificate:	49727 in the name of GEORGE S BULOW (perfected under Permit G-1284)
Use:	IRRIGATION of 198.3 ACRES
Priority Date:	MARCH 6, 1959
Rate:	0.84 CUBIC FOOT PER SECOND
Limit/Duty: Source:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. A WELL within the COLUMBIA RIVER BASIN

## Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4

## Authorized Place of Use:

	PR	IMARY	IRRIG	ATION	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SW NW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
				Total	198.3

16. Transfer Application T-12248 proposes to move the authorized point of appropriation and add an additional point of appropriation all approximately 2 <sup>1</sup>/<sub>2</sub> mile from the existing point of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

17. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

18. The fourth right to be transferred is as follows:

Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under
	Permit G-1284)
Use:	IRRIGATION of 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND, BEING 0.19 CFS FROM WELL #1
	AND 0.16 CFS FROM WELL #2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-

eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

Source: WELL #1 and #2 within the COLUMBIA RIVER BASIN

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
#2/NORTH WELL	3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
#1/SOUTH WELL	3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

Authorized Points of Appropriation:

Authorized Place of Use:

POA #	Twp	Rng	Mer	Sec	Q-Q	Acres
#2	3 N	26 E	WM	4	NE NE	18.4
#2	3 N	26 E	WM	4	NW NE	13.4
#2	3 N	26 E	WM	4	SE NE	7.3
#1	3 N	26 E	WM	4	NE SE	23.0
#1	3 N	26 E	WM	4	NW SE	23.1
					Total	85.2

 Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2 <sup>1</sup>/<sub>2</sub> miles from the existing points of appropriation and add an additional point of appropriation as described below to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

20. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

21. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

### Transfer Review Criteria (OAR 690-380-4010)

- 22. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 23. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 24. Transfer Application T-12248 proposes to change the type of use from Irrigation during the irrigation season to year-around Agricultural Use for the construction and operation of a dairy. The proposed change could result in enlargement if not conditioned to prevent use of more water than could have been beneficially used without waste for the existing authorized use. Water use records from 1978 to 2014 indicate that the average total annual use from the two authorized Points of Appropriation was 1,000 acre-feet.
- 25. On April 19, 2016, Sage Hollow Ranch, LLC requested to limit the use under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 to no more than 1,000 acre-feet per year. Therefore, the proposed use, if conditioned to limit the total annual volume to 1,184 acre feet per year under Certificates 49726, 55317, 49727, and 55316, would not result in enlargement of the rights.
- 26. The Department can consider the change in season of use for Transfer Application T-12248, because the aquifer acts as storage and if the annual water use is the same, the changing of the season of use from irrigation use to year-around will not change the overall balance in the aquifer.
- 27. The proposed change as conditioned would not result in injury to other water rights.
- 28. The proposed change as conditioned would not result in enlargement.
- 29. All other application requirements are met.

#### **Determination and Proposed Action**

The change in point of appropriation, additional point of appropriation and change in place of use and character of use changes proposed in Transfer Application T-12248 appears to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-12248 is approved, the final order will include the following:

1. The change in points of appropriation, additional point of appropriation and change in place of use and proposed in Transfer Application T-12248 are approved.

- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 49727, 55317, and 55316 and any related decree.
- 3. Water right Certificates 49726, 49727, 55317, and 55316 are cancelled.
- 4. The quantity of water diverted at the new points of appropriation and additional point of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 5. Water use measurement conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

- 6. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 7. The former place of use of the transferred right shall no longer receive water under the right.
- 8. The use of water for the proposed use, under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 shall be limited to a total annual volume of 1,000 acre-feet during the entire year.
- 9. The season of use as conditioned is changed to year-around use.
- 10. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before **October 1, 2031**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 11. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this \_\_\_\_ day of \_\_\_\_\_ 2016.

## DRAFT

Dwight French, Water Right Services Administrator, for Thomas M. Byler, Director Oregon Water Resources Department This draft Preliminary Determination was prepared by Joan Smith if you have any questions with regard to this draft document you can contact me at joan.m.smith@state.or.us or by phone 503-986-0892.

#### SMITH Joan M \* WRD

From:	William Porfily <wporfily@gmail.com></wporfily@gmail.com>
Sent:	Monday, December 05, 2016 1:31 PM
To:	SMITH Joan M
Cc:	maplegrove@bentonrea.com; 1brianbosma@gmail.com; Gibb Evans; mike@pendletonlaw.net; gjtevelde@aol.com
Subject:	FW: LOT BOOK 9947
Attachments:	LOT BOOK 9947.pdf

#### Afternoon Joan

Please find attached Lot Book Report for Transfer T-12248. I will put in the mail today the cancelation affidavit for the 4.5 acres of Supplemental Irrigation Water rights Described in Certificate 49727 per item #2 in the recent DPD for this transfer.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

-----Original Message-----From: Title Desk [mailto:titledesk@midcotitle.com] Sent: Monday, December 05, 2016 10:27 AM To: William Porfily Subject: LOT BOOK 9947

Please see attached lot book report. Let me know if you need anything else.

Thank you,

Melissa Eggers Title Officer Mid-Columbia Title Company Boardman, Oregon 97818 Phone: 541-481-2280 Fax: 541-481-3280 Email: titledesk@midcotitle.com

#### Remit Payment To: MID-COLUMBIA TITLE COMPANY P.O. BOX 290 / 205 E. BOARDMAN AVENUE BOARDMAN, OR 97818

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Billed To: William Porfily wporfily@gmail.com	Invoice Date: Please Pay Before: Our File Number: Your Reference Number:	Decemb 9947	er 5, 20	
Property: 77080 Pole Line Road OR Morrow County	Brief Legal:			
DESCRIPTION				AMOUNT
Lot Book				200.00

Thank you for your business. Please refer to our order number 9947 with remittance.



Mid-Columbia Title Company 205 E. BOARDMAN AVE. / P.O. BOX 290 . BOARDMAN, OR 97818

(541) 481-2280 · FAX (541) 481-3280

William Porfily wporfily@gmail.com

## LOT BOOK SEARCH

Date: December 5, 2016

Order No. 9947

WE HAVE SEARCHED OUR TRACT INDICES ON THE FOLLOWING DESCRIBED PROPERTY:

All of Section 4, Township 3 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

AND AS OF November 30, 2016, AT 8:00 A.M.

THE LAST DEED OF RECORD RUNS TO:

SAGE HOLLOW RANCH, LLC, an Oregon limited liability company---

WE FIND THE FOLLOWING APPARENT ENCUMBRANCES WITHIN 10 YEARS PRIOR TO THE **EFFECTIVE DATE HEREIN:** 

- 1. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land has become disgualified for the special assessment under the statute, an additional tax, interest and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.
- 2. Line of Credit Deed of Trust, including the terms and provisions thereof, Executed by Sage Hollow Ranch, LLC, as grantor(s), to Mid-Columbia Title Company as trustee for Northwest Farm Credit Services, FLCA, Beneficiary, dated November 30, 2009, Recorded December 4, 2009, as Microfilm No. 2009-25151, Morrow County Microfilm Records, given to secure the payment of \$10,000,000.00. (Affects other property also)

NOTE: Taxes for 2015-16 \$4,022.34 Paid in Full (Account No. 3N-26/400) (Reference No. 1987) \$2,866.09 Paid in Full

NOTE: Taxes for 2015-16

(Account No. 3N-26/401) (Reference No. 1988)

#### NOTE: Taxes for 2015-16

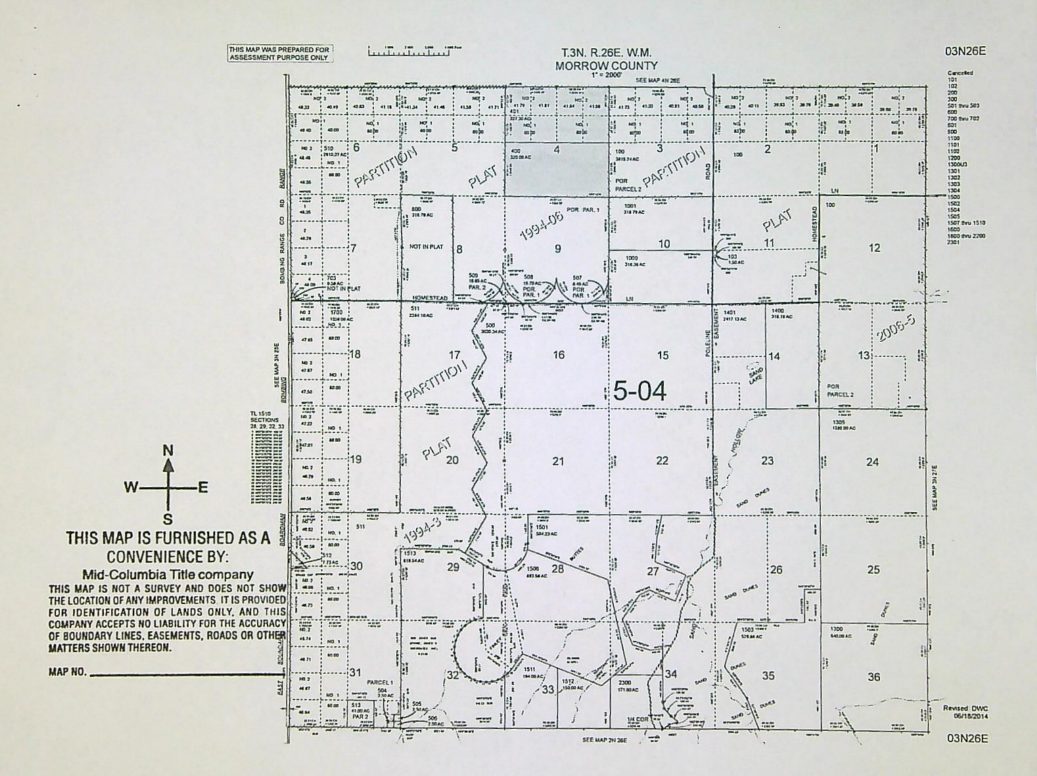
\$23.76 Paid in Full (Account No. Manufactured Home) (Reference No. 60543)

THIS IS NOT A COMMITMENT TO ISSUE TITLE INSURANCE, OR A PRELIMINARY TITLE REPORT, and no Examination has been made of the Title to the above described property. The search of our tract indices was limited to apparent monetary encumbrances, and therefore above listings do not include additional matters which may have been disclosed by an examination of the record title. The Liability in connection with this Lot Book Service is expressly limited to the sum paid therefore, and the issuing company will not otherwise be responsible for errors and omissions therein. The charge for this service will not include supplemental reports.

#### MID-COLUMBIA TITLE COMPANY

M. Eggers

MELISSA K. EGGERS TITLE OFFICER



#### WARRANTY DEED - STATUTORY FORM (Space.Reserved for Recorder's Use) WARRANTY DEED 8 BULOW FARM, an Oregon Partnership MORROW COUNTY, OREGON 2006-18161 00 77082 POLELINE RD D-WD 12/01/2006 01:32:01 PM Col=1 Sta=1 TJ BOARDMAN OR 97818 N \$41.00 Grantor's Names & Address \$20.00 \$11.00 \$10.00 9 SAGE HOLLOW RANCH, LLC, an Oregon Limited Liability Company 1291 KELLUM RD L Babid Childers, Cauruy Clayb for Marton County, Oregon, exitin that the instrument Mercilled barsin was recorded in the Clark records. OUTLOOK WA 97938 Grantee's Name and Address FJ After seconding securn to: Bobbl Childers - County Clerk MAUTZ BAUM & O'HANLON, LLP PO BOX 628 PENDLETON OR 97801 Until a change is requested, all tax statements shall be sent to the following address: SAGE HOLLOW RANCH, LLC 1291 KELLUM RD OUTLOOK WA 97938

BULOW FARM, a General Partnership, Grantor, conveys and warrants all its right, title and interest to SAGE HOLLOW RANCH, LLC, an Oregon Limited Liability Company, Grantee, the following described real property free of encumbrances except as specifically set forth herein, situated in Morrow County, Oregon, to-wit:

#### SEE ATTACHED EXHIBIT A.

The property is free from all encumbrances except: Encumbrances of record.

The true and actual consideration for this conveyance is \$1,250,000.00.

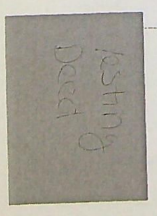
BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER CHAPTER 1, OREGON LAWS 2005 (BALLOT MEASURE 37 (2004)). THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER CHAPTER 1, OREGON LAWS 2005 (BALLOT MEASURE 37 (2004)].

Dated this 30 day of NDVCMber, 2006.

BULOW FARM, a General Partnership

By: Jean Bulan

1 - WARRANTY DEED - STATUTORY FORM



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km Bilo

Jerry Bulow, Trustee of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978, partner of Bulow Farm

. . .

kny Bala

Jern Bulow, Personal Representative of the Estate of Claudia Bulow, partner of Bulow Farm

E. EAILON 4

Gayle E. Ervin, Heir of the Estates of George and Phyllis Bulow and as beneficiary of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978

Kevin G. Bulow, Heir of the Estates of George and Phyllis Bulow and beneficiary of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978

STATE OF OREGON, County of Morrow ) ss.

On this 30 day of New Ger, 2006, personally appeared JERRY BULOW, who being duly sworn, did say that he is a Partner of Bulow Farm, a General Partnership; that said instrument was signed in behalf of said General Partnership; and acknowledged said instrument to

be its voluntary act and deed. TED RENEE J GRACE CDASAISEIDH INO. 395407 HY CDARUSEICH 201125 AUGUST 14, 2009 R

K Notary Public for Oregon My commission expires: 8.14.09

STATE OF OREGON, County of Morrow ) ss.

On this 30 day of November 2006, personally appeared JERRY BULOW, who, being duly sworn, did say that he is Trustee of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978, partner of Bulow Farm that said instrument was signed in behalf of Trust; and acknowledged said instrument to beits voluntary act and deed.

m Notary Public for Organ My commission expires: 8.14.09

AFRICAL SEAL NOTATE VOILAGE NOTATE VOILCOREGON COCASE VOIN NO. 395407 PY ILLOW STATE VOIL N. C. SE AUGUST 14,200

2 · WARRANTY DEED - STATUTORY FORM

STATE OF OREGON, County of Marrow ) ss.

On this D day of NovEWOLF, 2005, personally appeared JERRY BULOW, who, being duly sworn, did say that he is the duly appointed Personal Representative of the Estate of Claudia Bulow, partner of Bulow Farm; that said instrument was signed by him as Personal Representative of the Estate of Claudia Bulow, partner of Bulow Farm; and acknowledged said instrument to be his voluntary act and deed.



. . . . .

ince 0 Notary Public for Oregon 8. My commission expires:

STATE OF WASHINGTON, County of Benton 155.

On this 24<sup>th</sup> day of <u>MVIMber</u>, 2006, before me personally appeared GAYLE E. ERVIN, Heir of the Estates of Boorge and Phyllis Bulow and beneficiary of the Revacable Living Trust dated May 11, 1978, million of the foregoing instrument as her valuntary act and deed. Before me.

>0+ PUBLIC \*

Juna Notary Public for WASHINGTON .2010 My commission expires: 10 15

STATE OF WASHINGTON FWASHING BEAUTO 155.

On this 21 day of 1041 Mber 2006, before me personally appeared KEVIN G. BULOW, Heir of the Estates of George and Phyllis Bulow and beneficiary of the Revocable Living Trust dated May 11, 1978; and acknowledged the foregoing instrument as his voluntary act and deed. Before me:



Una M. Mumahon Notary Public for WASHINGTON \_\_\_\_\_ 2010 My commission expires:\_

3 - WARRANTY DEED - STATUTORY FORM

#### EXHIBIT "A"

PARCEL I: All of Section 4, Township 3 North, Range 26, East of the Williamette Meridian, in the County of Morrow and State of Oregon---

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PARCEL II: An Easement for Ingress and Egress and Roadway, including the terms and provisions thereof, across the North 30.00 feet of Section 4, Township 3 North, Range 26, E.W.M., in the County of Morrow and State of Oregon as disclosed in Document recorded May 31, 1978 as Microfilm No. M-13424, Morrow County Microfilm Records.

4 - WARRANTY DEED - STATUTORY FORM



Remit Payment To: MID-COLUMBIA TITLE COMPANY P.O. BOX 290 / 205 E. BOARDMAN AVENUE BOARDMAN, OR 97818

INVOICE

Billed To: William Porfily wporfily@gmail.com	Invoice Date: Please Pay Before: Our File Number: Your Reference Number:	December 9947	r 5, 201	6
Property: 77080 Pole Line Road , OR Morrow County	Brief Legal:			
DESCRIPTION				AMOUNT
Lot Book				200.00
	Invoice Total Amour	nt Due	\$	200.00

Thank you for your business. Please refer to our order number 9947 with remittance.



Mid-Columbia Title Company 205 E. BOARDMAN AVE. / P.O. BOX 290 • BOARDMAN, OR 97818

(541) 481-2280 · FAX (541) 481-3280

William Porfily wporfily@gmail.com

## LOT BOOK SEARCH

Date: December 5, 2016

Order No. 9947

#### WE HAVE SEARCHED OUR TRACT INDICES ON THE FOLLOWING DESCRIBED PROPERTY:

All of Section 4, Township 3 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon.

AND AS OF November 30, 2016, AT 8:00 A.M.

THE LAST DEED OF RECORD RUNS TO:

SAGE HOLLOW RANCH, LLC, an Oregon limited liability company---

WE FIND THE FOLLOWING APPARENT ENCUMBRANCES WITHIN 10 YEARS PRIOR TO THE **EFFECTIVE DATE HEREIN:** 

- 1. The assessment roll and the tax roll disclose that the within described premises were specially assessed as Farm Use Land. If the land has become disqualified for the special assessment under the statute, an additional tax, interest and penalties thereon may be levied for the years in which the land was subject to the special land use assessment.
- 2. Line of Credit Deed of Trust, including the terms and provisions thereof, Executed by Sage Hollow Ranch, LLC, as grantor(s), to Mid-Columbia Title Company as trustee for Northwest Farm Credit Services, FLCA, Beneficiary, dated November 30, 2009, Recorded December 4, 2009, as Microfilm No. 2009-25151, Morrow County Microfilm Records, given to secure the payment of \$10,000,000.00. (Affects other property also)

NOTE: Taxes for 2015-16	\$4,022.34 Paid in Full (Account No. 3N-26 / 400) (Reference No. 1987)
NOTE: Taxes for 2015-16	\$2,866.09 Paid in Full (Account No. 3N-26/401)

(Reference No. 1988)

NOTE: Taxes for 2015-16

5 . .

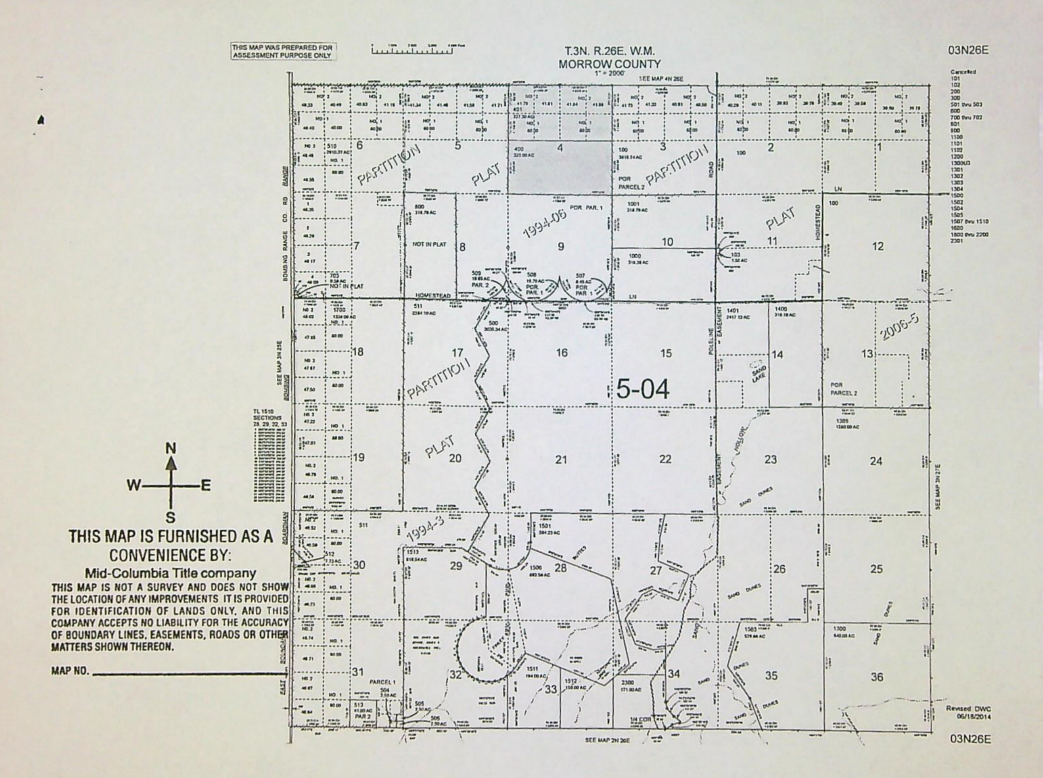
\$23.76 Paid in Full (Account No. Manufactured Home) (Reference No. 60543)

THIS IS NOT A COMMITMENT TO ISSUE TITLE INSURANCE, OR A PRELIMINARY TITLE REPORT, and no Examination has been made of the Title to the above described property. The search of our tract indices was limited to apparent monetary encumbrances, and therefore above listings do not include additional matters which may have been disclosed by an examination of the record title. The Liability in connection with this Lot Book Service is expressly limited to the sum paid therefore, and the issuing company will not otherwise be responsible for errors and omissions therein. The charge for this service will not include supplemental reports.

MID-COLUMBIA TITLE COMPANY

N. Eggers

MELISSA K. EGGERS TITLE OFFICER



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TYDB2 POLELINE RD     D-WD     12/01/2006       BOARDMAN OR 97818     Crie1 Bin=1 TJ     12/01/2006       Grantor's Names & Address     S20.00 \$11.00 \$10.00     S20.00 \$11.00 \$10.00       Limited Liability Company     1291 KELLUM RD     00002508200500181818040047       OUTLOOK WA 97938     Labid Childres, Easing Clais for Jarreer     Easing Clais for Jarreer       Grantee's Name and Address     Converted for the Clais     For Second for the Clais	WARRANTY DEED	(Space.Reserved for Recorder's
SAGE HOLLOW RANCH, LLC, an Oregon         Limited Liability Company         1291 KELLUM RD         OUTLOOK WA 97938         Grantee's Name and Address         Convert Strate and Address	77082 POLELIHE RD BOARDMAN OR 97818	D-WD Cni=1 5ln=1 TJ 12/01/2006 01:32
	Limited Liability Company 1291 KELLUM RD OUTLOOK WA 97938	D0002509200500181610040047 L Babal Children, Caurity Click Jer Marraer Cesury, Organ, critity Ital the Instrument Meeting during water searched in the Click
MAUTZ BAUM & O'HANLON, LLP PO BOX 628 PENDLETON OR 97801	PO BOX 628	Bobbi Childers - County Clerk

BULOW FARM, a General Partnership, Grantor, conveys and warrants all its right, title and interest to SAGE HOLLOW RANCH, LLC, an Oregon Limited Liability Company, Grantee, the following described real property free of encumbrances except as specifically set forth herein, situated in Morrow County, Oregon, to-wit:

#### SEE ATTACHED EXHIBIT A.

The property is free from all encumbrances except: Encumbrances of record.

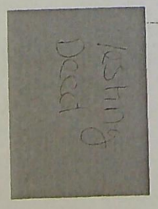
The true and actual consideration for this conveyance is \$1,250,000.00.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER CHAPTER 1, OREGON LAWS 2005 (BALLOT MEASURE 37 (2004)). THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER CHAPTER 1, OREGON LAWS 2005 (BALLOT MEASURE 37 (2004)].

Dated this 30 day of NOVEMber, 2006.

BULOW FARM, a General Partnership

By: Jarry Bulow, Partner



UM Bila

Jenly Bulow, Trustee of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978, partner of Bulow Farm

kny Bila

Jern Bulow, Personal Representative of the Estate of Claudia Bulow, partner of Bulow Farm

E. EAun

Gayle E. Ervin, Heir of the Estates of George and Phyllis Bulow and as beneficiary of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978

Kevin G. Bulow, Heir of the Estates of George and Phyllis Bulow and beneficiary of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978

STATE OF OREGON, County of Morrow ) ss.

On this 30 day of New Lee 2005, personally appeared JERRY BULOW, who being duly sworn, did say that he is a Partner of Bulow Farm, a General Partnership; that said instrument was signed in behalf of said General Partnership; and acknowledged said instrument to

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be its voluntary ad and deed. OFFICIAL SEAL, FIENEE J GRACE NOTARY PUBLIC-OREGON aleso 副 COASAIBEIDH INO. 395407 LIY COASIISEICH EXCHIES AUGUST 14, 2009

-61 k Notary Public for Oregon My commission expires: 8.14.09

STATE OF OREGON, County of Morrow ) ss.

On this 30 day of November, 2006, personally appeared JERRY BULOW, who, being duly sworn, did say that he is Trustee of the Revocable Living Trust of George and Phyllis Bulow dated May 11, 1978, partner of Bulow Farm, that said instrument was signed in behalf of Trust; and acknowledged said instrument to beits voluntary act and deed.

m Notary Public for Organ My commission expires: -14-09 8

ARTINA SEL NOTARY PUBLIC-OREGON COMPACTION NO. 395407 PAY ICANO. STATUS

t.

#### STATE OF OREGON, County of Morrow ) ss.

On this D day of NortMore, 2006, personally appeared JERRY BULOW, who, being duly sworn, did say that he is the duly oppointed Personal Representative of the Estate of Cloudia Bulow, partner of Bulaw Farm; that said instrument was signed by him as Personal Representative of the Estate of Cloudia Bulow, partner of Bulaw Farm; and acknowledged said instrument to be his voluntary act and deed.



inc 0 Notary Public for Oregon 14 My commission expires: 8.

STATE OF WASHINGTON, County of Berton 1 ss.

On this 24<sup>15</sup> day of <u>Avenber</u>, 2006, before me personally appeared GAYLE E. ERVIN, Heir of the Estates of George and Phyllis Bulaw and beneficiary of the Revocable Living Trust dated May 11, 1978, in the foregoing instrument as her voluntary act and deed. Before me

HOTAR -+0+ \* FUBLIC

hon Juna mema Notary Public for WASHINGTON My commission expires: 10 15 - 2010

STATE OF WASHINGTON WASHING PORT 155.

On this 21<sup>th</sup> day of <u>IDMINDEN</u>, 2005, before me personally appeared KEVIN G. BULOW, Heir of the Estates of George and Phyllis Bulow and beneficiary of the Revocable Living Trust dated May 11, 1978; and acknowledged the foregoing instrument as his voluntary act and deed. Before me:



Vina M. Munachon Notary Public for WASHINGTON 2010 My commission expires:\_

PARCEL I: All of Section 4, Township 3 North, Range 26, East of the Willamette Meridian, in the County of Morrow and State of Oregon---

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PARCEL II: An Easement for Ingress and Egress and Roadway, Including the terms and provisions thereof, across the North 30.00 feet of Section 4, Township 3 North, Range 26, E.W.M., in the County of Morrow and State of Oregon as disclosed in Document recorded May 31, 1978 as Microfilm No. M-13424, Morrow County Microfilm Records.





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

November15, 2016

SAGE HOLLOW RANCH, LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

SUBJECT: Water Right Transfer Application T-12248

Your water right transfer is in one of three phases of processing. Enclosed is a draft of our Preliminary Determination regarding Transfer Application T-12248. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved.

# Items needed before the next phase of processing...

- 1. Please review the draft carefully to see if it accurately reflects the changes you intend to make, and to become familiar with all proposed conditions. You will need to respond in writing by the deadline provided below, whether you agree with the proposed action and conditions. Also we will appreciate having you let us know if there are typographical errors that need to be corrected.
- 2. There appears to be a clerical error in Table 2, Page 11, for Certificate 55317. The SE of the SE of Section 16, Township 3 North, Range 26 East, W.M. is not included in Table 2 as a proposed place of use, but is shown on Sheet 8 of 8, Certificate 555317 "To Map". Please confirm that this ¼ ¼ section is included in T 12248 for Certificate 55317, and provide an updated Table 2, Page 11, to the Department.
- 3. Certificate 49727 includes a 4.5 acre Supplemental Irrigation Right that is not mentioned in transfer application T-12248. However, Page 13 of the application states that the proposed changes will affect the entire water right. Please provide clarification regarding your intent to include, or exclude, the supplemental irrigation right in T-12248, and provide an updated transfer application and map stating your intention. Alternatively, if you wish to cancel the supplemental portion of Certificate 49727, please provide a completed Affidavit for Partial Cancellation of a Water Right to the Department.
- 4. Transfer application T-12248 proposed to change the type of use from Irrigation Use during the Irrigation Season to Year-around Agricultural Use for the construction and operation of a dairy. In order to prevent potential enlargement of the water rights, the Department is proposing to limit the volume of water used to 1,000 acre-feet per year, a volume equivalent to the average total annual use from the two authorized Points of Appropriation.

5. A report of landownership for the lands to which the water rights are appurtenant (the FROM lands) is required. The report must be prepared by a title company and meet the criteria below. (Reports may be called by various names, such as Customer Service Report, Property Analysis Report (PAR), List Pack, Lot Book Report, etc.)

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- a) The title company's report must either be:
  - i) prepared within 3 months of the draft Preliminary Determination showing current ownership, or
  - ii) prepared within 3 months of recording of a water right conveyance agreement, or
  - iii) prepared at any time, but showing ownership at the time a water right conveyance agreement was recorded.
- b) The ownership report shall include:
  - i) Date reflected by the ownership information
  - ii) List of owners at that time
  - iii) Legal description of the property where the water right to be transferred is currently located.
- c) You will need to submit a notarized statement of consent from any landowner listed in the ownership report who is not already included in the transfer application, or other information such as a water right conveyance agreement, if applicable.
- 6. Notice of this transfer will need to be published in a newspaper with general circulation in the area where the water rights are currently located. You will be responsible for the charges. Please confirm the Hermiston Herald as the newspaper you prefer to publish in so we can get an accurate estimate of the cost.

#### Conditions to your water right...

The Watermaster has required water measurement devices at the new appropriation points prior to diversion of water. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) devices.

Please note the proposed date by which all conditions must be met: October 1, 2031. If the required completion date is insufficient to comply with any of the conditions, you may extend the date at no cost to you during this stage of processing. Please let me know by the comment deadline so we can make the proper arrangements to get you the time you need.

#### What happens next...

Once the Preliminary Determination is issued a publication period is required. Because there are intervening points of appropriation between the new and the authorized points of appropriation, the Department will publish notice of the transfer in a local newspaper having a general circulation in the area of the water right at least once per week for two consecutive weeks. You are responsible for sending a check to cover the cost of publication prior to the issuance of the Preliminary Determination and publication of notice.

Issuance of the Preliminary Determination will occur shortly after we receive:

- 1. your written response to the clarifications and revisions requested in 2 and 3, above;
- 2. your written request to the Department to limit the volume of use under the rights proposed for transfer to no more than 1,000 acre-feet per year. Or, you may provide the Department with an alternative proposal to prevent potential enlargement of the rights;
- 3. your written response to the conditions and proposed action in the draft Preliminary Determination (e-mail is acceptable); and

4. report of ownership, and affidavits of consent from any landowners shown in the ownership report who have not signed the transfer application.

# If we do not receive the items listed above by December 15, 2016, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at joan.m.smith@wrd.state.or.us if I may be of assistance.

Sincerely,

. . . .

Joan Smith Transfer Specialist Transfer and Conservation Section

cc: Transfer Application file T-12248
 Gregory M. Silbernagel, District 5 Watermaster (via e-mail)
 William I. Porfily, Agent for the applicant (via e-mail)
 Willow Creek Dairy, Receiving Landowner (via e-mail)
 Dale G. VanScheiack, CWRE #333 (via e-mail)

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## SMITH Joan M

From: Sent: To: Subject: WOODY Jen L Monday, October 31, 2016 11:08 AM SMITH Joan M T-12248

Hi Joan,

You posed two questions regarding the referenced transfer:

Question 1. Will the proposed changes increase interference with surface water?

Question 2. Will the change from irrigation season pumping to year-round pumping affect the aquifer negatively? Does the aquifer act as storage?

Answer 1. As noted in Section 5 of the transfer review, the proposed changes are not expected to cause a significant change in surface water interference. The proposed POAs are located at a greater distance from surface water than the current POAs. Increased distance between wells and surface water decreases the degree of groundwater-surface water impacts.

Answer 2. The aquifers do store water for long periods of time. Groundwater in the basalt aquifers of the Umatilla Basin has been age- date at thousands of years old. If the total annual use is the same, changing the season of use from irrigation season to year-round will not change the overall water balance in the aquifer.

Let me know if you need anything further. Jen

Jen Woody Hydrogeologist Oregon Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301 503-986-0855

# BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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In the Matter of Transfer Application T-12248, Morrow County

# DRAFT

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF A CHANGE IN POINTS OF APPROPRIATION AND ADDITIONAL POINTS OF APPROPRIATION, PLACE OF USE, AND CHARACTER OF USE

## Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

## Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

\* 1

### **Receiving Landowner**

WILLOW CREEK DAIRY (TE VELDE) P.O. BOX 1210 BOARDMAN, OR. 97818

### **Findings of Fact**

- On January 15, 2016, Sage Hollow Ranch LLC filed an application to change the points of 1. appropriation, for an additional point of appropriation; and to change the place of use, and character of use under Certificates 49726, 49727, 55317, and 55316. The Department assigned the application number T-12248.
- 2. Willow Creek Dairy (Te Velde) is the receiving landowner who will be responsible for completion of the changes.
- 3. Notice of the application for transfer was published on January 26, 2016, and again on September 6, 2016, pursuant to OAR 690-380-4000. Timely comments were filed in response to the notice.
- 4. On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be for Year Round Agricultural Use for construction and operation of a diary.
- Include all the comment of the address of the prtin commonter commenter. Page 1 of 9 5. On February 25, 2016, the Department received timely comments concerning potential injury to nearby water rights.

T-12248.jms

6. On March 16, 2016, the application was amended to indicate the correct locations of the two proposed points of appropriation.

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- 7. On August 2, 2016, the application was amended again requesting an additional well be added to the application.
- 8. The first right to be transferred is as follows:

Certificate:	49726 in the name of GEORGE S BULOW (perfected under Permit G-1319)
Use:	IRRIGATION of 207.3 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	A WELL within the COLUMBIA RIVER BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

# Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SW NW	1.30
3 N	26 E	WM	4	SE NW	1.70
3 N	26 E	WM	4	NE SW	36.00
3 N	26 E	WM	4	NW SW	35.40
3 N	26 E	WM	4	SW SW	30.40
3 N	26 E	WM	4	SE SW	35.00
3 N	26 E	WM	4	NE SE	0.20
3 N	26 E	WM	4	NW SE	2.90
3 N	26 E	WM	4	SW SE	33.60
3 N	26 E	WM	4	SE SE	30.80
				Total:	207.30

 Transfer Application T-12248 proposes to move the authorized point of appropriation point of appropriation approximately 2 miles from the existing point of appropriation and add and additional point of appropriation as described below to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

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Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

. . . .

10. Transfer Application T-12248 also proposes to change the place of use of the right to:

11. The second right to be transferred is as follows:

Certificate:	55317 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1319)
Use:	IRRIGATION of 12.2 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	0.07 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	WELL #1 within the COLUMBIA RIVER BASIN

From Inception to?

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

# Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3
				Total	12.2

12. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation and add an additional points of appropriation as described below to:

. . . . .

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

13. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

14. The third right to be transferred is as follows:

Certificate: Use:	49727 in the name of GEORGE S BULOW (perfected under Permit G-1284) IRRIGATION of 198.3 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.84 CUBIC FOOT PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.
Source:	A WELL within the COLUMBIA RIVER BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4

## Authorized Place of Use:

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	PR	IMARY	IRRIG	ATION	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SW NW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
				Total	198.3

15. Transfer Application T-12248 proposes to move the authorized point of appropriation and add an additional point of appropriation all approximately 2 ½ mile from the existing point of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
I/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

16. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

17. The fourth right to be transferred is as follows:

Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under
	Permit G-1284)
Use:	IRRIGATION of 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND, BEING 0.19 CFS FROM WELL #1
	AND 0.16 CFS FROM WELL #2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured
	under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each
Courses	year.
Source:	WELL #1 and #2 within the COLUMBIA RIVER BASIN

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Authorized Points of Appropriation:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
#2/NORTH WELL	3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
#1/SOUTH WELL	3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

Authorized Place of Use:

POA #	Twp	Rng	Mer	Sec	Q-Q	Acres
#2	3 N	26 E	WM	4	NE NE	18.4
#2	3 N	26 E	WM	4	NW NE	13.4
#2	3 N	26 E	WM	4	SE NE	7.3
#1	3 N	26 E	WM	4	NE SE	23.0
#1	3 N	26 E	WM	4	NW SE	23.1
					Total	85.2

18. Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2 <sup>1</sup>/<sub>2</sub> miles from the existing points of appropriation and add an additional point of appropriation as described below to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22
Proposed Well 3	3 N	26 E	WM	16	SW SW	130 FEET NORTH AND 950 FEET EAST FROM THE SW CORNER OF SECTION 16

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

19. Transfer Application T-12248 also proposes to change the place of use of the right to:

20. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

## Transfer Review Criteria (OAR 690-380-4010)

- 21. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 22. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 23. Transfer Application T-12248 proposes to change the type of use from Irrigation Useduring the irrigation season to year-around Agricultural Use for the construction and operation of a dairy. The proposed change could result in enlargement if not conditioned to prevent use of more water than could have been beneficially used without waste for the existing authorized use. Water use records from 1978 to 2014 indicate that the average total annual use from the two authorized Points of Appropriation was 1,184 acre-feet.
- On April 19, 2016, Sage Hollow Ranch, LLC requested to limit the use under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 to no more than 1,000 acre-feet per year. Therefore, the proposed use, if conditioned to limit the total annual volume to 1,184 acre feet per year under Certificates 49726, 55317, 49727, and 55316, would not result in enlargement of the rights.
  - 25. The Department can consider the change in season of use for Transfer Application T-12248, because the aquifer acts as storage and if the annual water use is the same, the changing of the season of use from irrigation use to year-around will not change the overall balance in the aquifer.

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- 26. The proposed change as conditioned would not result in injury to other water rights.
- 27. All other application requirements are met.

# **Determination and Proposed Action**

The change in point of appropriation, additional point of appropriation and change in place of use and character of use changes proposed in Transfer Application T-12248 appears to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-12248 is approved, the final order will include the following:

- 1. The change in points of appropriation, additional point of appropriation and change in place of use and proposed in Transfer Application T-12248 are approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 49727, 55317, and 55316 and any related decree.
- 3. Water right Certificates 49726, 49727, 55317, and 55316 are cancelled.
- 4. The quantity of water diverted at the new points of appropriation and additional point of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 5. Water use measurement conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

- 6. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 7. The former place of use of the transferred right shall no longer receive water under the right.
- 8. The use of water under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 shall be limited to a total annual volume of 1,000 acre-feet. during the difference
- 9. The season of use as conditioned is changed to year-around use.

captical Ground water area findings? subject to the critical order rules of those conditions

- 10. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before **October 1, 2031**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 11. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this \_\_\_\_ day of \_\_\_\_\_ 2016.

# DRAFT

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

This draft Preliminary Determination was prepared by Joan Smith if you have any questions with regard to this draft document you can contact me at joan.m.smith@state.or.us or by phone 503-986-0892.



PROTECTING NATURAL FLOWS IN OREGON RIVERS

November 14, 2016

## BY EMAIL

Public Records Request Oregon Water Resources Department 725 Summer Street NE, Ste A Salem, OR 97301 publicrecords@wrd.state.or.us

Dear Public Records officer:

Pursuant to Oregon's Public Records Law, including ORS 192.410–192.505, WaterWatch of Oregon ("WaterWatch") hereby requests the following:

- All documents in the "file" for transfer application T-12247 (Willow Creek Dairy) except those documents already available online under the file number in the Water Rights Information System ("WRIS").
- All documents referring or relating to transfer application T-12247 that are not in the "file" for the application, including but not limited to all notes, emails, voicemails, text messages and the like.
- 3. All documents in the "file" for transfer application T-12248 (Sage Hollow Ranch, LLC) except those documents already available online under the file number in WRIS.
- All documents referring or relating to transfer application T-12248 that are not in the "file" for the application, including but not limited to all notes, emails, voicemails, text messages and the like.
- All documents in the "file" for transfer application T-12398 (Frank Tiegs) except those documents already available online under the file number in WRIS.
- All documents referring or relating to transfer application T-12398 that are not in the "file" for the application, including but not limited to all notes, emails, voicemails, text messages and the like.
- 7. All documents in the "file" for limited license applications LL 1626, 1637 and 1645 (Greg te Velde) except those documents already available online under the file number in WRIS.

- All documents referring or relating to limited license applications LL 1626, 1637 and 1645 that are not in the "file" for the application, including but not limited to all notes, emails, voicemails, text messages and the like.
- To the extent not produced in response to the above requests, all documents evidencing, referring
  or relating to use or non-use of water at the designated places of use under the portions of water
  rights being transferred under applications T-12247 and T-12248.
- 10. To the extent not provided in response to the above requests, all documents relating to Greg te Velde, and/or any business or operation identified by a name identical or substantially similar to "Lost Valley Ranch" and/or "Willow Creek Dairy," for which the place of use or prospective place of use is within 50 miles of the proposed "to" lands under T-12248.

We request to receive the documents in electronic form. If the originals are paper documents, we request that the documents be scanned into single-page TIF format. If the documents are in electronic form, we request copies in native format.

If any requested document is claimed to be exempt from disclosure or review, or otherwise withheld, we request an index or log of documents withheld, with the maximum possible identifying information that you can provide, including a description of the document withheld, its date, its location, its recipient(s) and the specific reason(s) the document is being withheld.

Thank you for your assistance in this matter. We look forward to prompt receipt of the requested documents. Please do not hesitate to contact me should you have any questions.

Sincerely, Brian Posewitz Brian Posewitz Staff Attorney brian@waterwatch.org

Example

# STATE OF OREGON

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## OREGON WATER RESOURCES DEPARTMENT

In the Matter of the Protest Against	) FINAL ORDER DISMISSING
Water Right Transfer Application T-8867,	) CONTESTED CASE HEARING
	) APPROVING TRANSFER
M&P Holdings, LLC,	) APPLICATION T-8867 FOR A
Applicant,	) CHANGE IN USE, PLACE OF USE,
	) AN ADDITIONAL POINT OF
WaterWatch of Oregon,	) APPROPRIATION AND
Protestant	) CANCELLATION OF A PORTION
	) OF CERTIFICATE 34282
	)

#### FINDINGS OF FACT

On July 16, 2001, M&P Holdings, LLC (Applicant) submitted transfer application T-8867 pursuant to ORS 540.505 to 540.530. The application proposes to modify the water right evidenced by water right certificate 34282 by changing the use, place of use, and adding a point of appropriation. The subject water right authorizes the use of ground water from a well within the Columbia River Basin. The current and proposed places of use are located in Morrow County. The priority date is December 19, 1960. The current use is for irrigation of 320.0 acres, limited to an amount actually beneficially used and not to exceed 4.0 cubic feet per second ("cfs"). The proposed transfer changes a portion of the water right from irrigation use on 62.8 acres to agricultural use associated with a dairy, changes the place of use for irrigation of the water right. The current well and the proposed well develop a confined basalt aquifer and do not have the potential for substantial interference with surface water. The proposed transfer from irrigation to agricultural use for dairy operations includes a corresponding change in the period of use from the irrigation season to the full calendar year.

Protestant WaterWatch of Oregon, Inc. filed a timely protest to the transfer application alleging that it violates Oregon's water right transfer laws and would result in injury *per se*. Pursuant to the provisions of ORS 540.520, the Water Resources Department (Department) initiated a contested case hearing and referred the matter to the Central Hearing Officer Panel. The case was assigned to Hearing Officer Weisha Mize.

On April 22, 2002, the Department moved for a ruling on whether a proposed change in the period of use constitutes injury *per se*, and requested that on a finding that such a change did not constitute injury, the contested case proceeding be dismissed. On April 22, 2002, Applicant

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joined in the Department's motion and also moved for a ruling, and subsequent dismissal, on the grounds that WaterWatch lacked standing to file a protest against the proposed transfer. At WaterWatch's unopposed request for additional time to file responsive argument, an order issued on April 25, 2002 allowing WaterWatch until May 10, 2002 to file a response and setting May 17, 2002 as the due date for the Department and Applicant replies. Having considered the arguments and accompanying documents submitted on these issues, Hearing Officer Mize issued a Proposed Order proposing to dismiss the contested case hearing. None of the parties filed exceptions to the Proposed Order. This Final Order is issued as provided in OAR 690-002-0170.

#### STANDARD OF REVIEW

OAR 137-003-0580(1) provides that an agency or party involved in a contested case before the Hearing Officer Panel may request "a ruling in favor of the agency or party on any or all legal issues (including claims and defenses) in the contested case." The Administrative Law Judge (ALJ) presiding over the case "shall grant the motion if ... the pleadings, affidavits, supporting documents ... and the record in the contested case show there is no genuine issue as to any material fact that is relevant to resolution of the legal issue as to which a decision is sought, and ... the agency or party filing the motion is entitled to a favorable ruling as a matter of law." OAR 137-003-0580(6).

#### CONCLUSIONS OF LAW

#### WaterWatch has standing to protest Transfer Application T-8867

ORS 540.520(6) provides that "any person" may file a protest against approval of a transfer application. OAR 690-015-0085(1), the Water Resources Commission's rule on filing protests against transfer applications, also provides that "any person" may file a protest against approval of a transfer application. The rule further incorporates the basis on which a transfer application may be denied – injury – and requires a protest to be based on the ground that the transfer will result in injury.

Applicant asserts that WaterWatch lacks standing to protest this transfer application as it does not allege injury to any existing water rights. Applicant further argues that assertions of injury to the public interest do not constitute allegations of injury to existing water rights. The Department notes that WaterWatch has alleged that a change in season of use will cause enlargement, and as the definition of injury includes enlargement, WaterWatch has thus alleged injury. OAR 690-015-0050.

WaterWatch is a nonprofit corporation and thus qualifies as "any person" under the definition in OAR 690-002-0010(7). WaterWatch has alleged "injury" within the meaning of the

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<sup>&</sup>lt;sup>1</sup> OAR 690-002-0010(7) defines person as "any individual, partnership, corporation, association, governmental subdivision or public or private organization of any character...."

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applicable rules. Therefore, we need not address whether a Protestant must allege injury in order to secure standing. WaterWatch has standing in this matter.

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# 2. Where there is no determination of injury, a change in the time of use, made as part of the change in type or place of use may be made.

WaterWatch argues that the water right proposed to be transferred, an irrigation right, has a seasonal parameter, that OAR 690-250-0005(9) does not limit the imposition of seasonal restrictions to irrigation rights only, and that the Department has no authority under ORS 540.510 *et seq.* to approve changes in any aspect of a water right other than the place or type of use or point of diversion. In particular, WaterWatch asserts that the use authorized in the right is the type of beneficial use authorized or allowed under the right, while the period of use is a limitation on when the type of use may be made and still remain beneficial. The Department and Applicant disagree that the law prohibits a change in the season of use. As WaterWatch notes, the reason for establishing an irrigation season is to assure that the use remains beneficial – most crops will not benefit from the application of water during the winter or outside the growing season. If the beneficial use to which the use is changed requires year-round use, there is no longer a need to ensure the use is beneficial by way of a seasonal limitation.

ORS 540.510(1) clearly allows a change in the type of use. In this case, the certificate issued for the water right to be transferred provides that the amount of water to which the right is entitled, for "the purposes aforesaid" (irrigation of 320.0 acres) is limited to an amount actually beneficially used for said purposes, is not to exceed a specified amount, and the water <u>used for irrigation</u> is to be limited to a particular rate of appropriation and total application, or duty, <u>during the irrigation season</u>. (emphasis added). The maximum amount of water that may be appropriated under the right for the new use will not, and may not, change from that allocated in the right originally issued for irrigation. The season of use is clearly applicable only to use of the right for irrigation purposes.

No season is assigned for agricultural use, the proposed use under the subject transfer. ORS 540.510(1) contemplates a whole-scale change in the type of use, including a change in the period of use, by authorizing a change in the "use theretofore made of the water." In contrast there are no statutory provisions that implicitly or explicitly prohibit changing the period of use to correspond with a change in the type of use. The law allows, and in at least 14 instances since 1980, the Department has interpreted the law to allow, and has approved, changes in the season of use where the resultant change does not result in injury. If the authorized use changes, it is implicit that the time or the season during which that use may be made, if there is one, may also change.

3. <u>A change in the time of use, made as part of the change in type or place of use, does not</u> constitute enlargement and thus injury per se.

WaterWatch asserts that if expanding the rate and duty constitutes injury as a matter of law, then increasing the period of time allowed for use under the permit is an enlargement and

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thus constitutes injury requiring denial of the transfer. In support of this position, WaterWatch suggests that expanding the period of use to allow appropriation during a time previously prohibited by the right "has the same effect as increasing the rate and duty during that time" and will affect the resource and other users, even though there will be no net increase in either the rate or duty (total amount of water allowed for appropriation).

In contrast, M&P and the Department note that the transfer statute does not define injury, a task thus left to the Department. The Department defined injury to existing water rights in OAR 690-015-0005(5) as meaning that "a proposed transfer would result in a water right not receiving the water to which it is legally entitled." The definition of injury is expanded in OAR 690-015-0050(2)(a)-(c) to include enlargement.<sup>2</sup> Enlargement is defined as the transfer resulting in the diversion of more water (i.e. increased rate or duty) than an applicant is entitled to under the right, an existing right receiving less than it is entitled to, or, where there is a change in place of use, where the lands from which the right is removed continue to benefit from water following completion of the transfer. *Id.* A change in season that does not result in enlargement as defined herein does not constitute enlargement or injury. The Department's interpretation of its own rules is entitled to deference so long as the interpretation is "plausible" and "cannot be shown either to be inconsistent with the working of the rule itself, with the rule's context, or with any other source of law." *Don't Waste Oregon Comm. v. EFSC*, 320 Or 132, 142, 881 P2d 119 (1994); *County of Morrow v. ODFW*, 37 P3d 180, 184 n.1 (Or App 2001) (citations omitted).

WaterWatch provides no factual support for its assertion that the proposed change "will result in effects on resources and other right holders that would not have occurred but for the transfer," an increase in rate or duty, a reduction in water available to other water rights, or the original place of use continuing to receive water. The Department's hydrogeologist conducted a technical analysis of the proposed transfer and determined that none of these effects would occur as a result and that the proposed transfer would not result in injury. This determination is based

- (a) A transfer would result in a net loss of water available to downstream water rights; or
- (b) The water right to be transferred would be enlarged.
- (2) An injury to an existing water right or an enlargement of the water right to be transferred shall be determined to result from, but is not limited to, the following:

(b) A diversion of more water than is specified as a rate of flow or duty of water per acre for the subject water right; or

(c) Under a change in place of use, the original place of use cannot be prevented from receiving water from the same source.

Stat. Auth.: ORS 536.025 & ORS 536.027 Stats. Implemented: ORS 540.510 - ORS 540.532 Hist.: WRD 7-1987, f. & ef. 6-11-87; WRD 5-1996, f. & cert. ef. 7-11-96

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r. ,

<sup>&</sup>lt;sup>2</sup> OAR 690-015-0050 Transfer Shall Not Result in Injury to Existing Water Rights

<sup>(1)</sup> A transfer application shall not be approved if the proposed transfer would result in the injury of an existing water right. Injury shall include the following:

<sup>(</sup>a) A change reducing the quantity of water previously available to another water right and to which the other water right is entitled;

on undisputed facts of this case -- the allowed rate and volume of use will not exceed that allowed under the original right; the existing and proposed wells develop the same confined basalt aquifer; ground water in the subject aquifer is available in storage on a continuous basis and therefore water not pumped from the aquifer during one time of the year is left in "storage" for use in another time of year; and the subject aquifer does not have the potential for substantial interference with surface water.

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The Department and the Applicant requested that on a finding that a change in season of use did not constitute injury, the contested case proceeding be dismissed. I concur with the Hearing Officer that a change in season of use may be made in a transfer and that the proposed change in the season of use will not constitute injury. The Department and Applicant are entitled to a favorable ruling on these issues as a matter of law, and therefore this contested case is dismissed.

#### ORDER

It is ORDERED that the contested case proceeding in this matter is dismissed.

It is FURTHER ORDERED that pursuant to ORS 540.510 to 540.530 and ORS 537.705, and finding no injury to existing water rights would result, Transfer Application T-8867, submitted by M&P Holdings, LLC, requesting a change in use, place of use and an additional point of appropriation is APPROVED as limited and conditioned below.

The right to be modified, as evidenced by a PORTION of Certificate 34282, was perfected under Permit G-1738 with a date of priority of DECEMBER 19, 1960. The right allows the use of WELL NO. 1, in the COLUMBIA RIVER BASIN, for IRRIGATION OF 125.6 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 1.57 cubic feet per second, if available at the original well; SW¼ NE¼, SECTION 14, T 3 N, R 26 E, W.M.; 2540 FEET SOUTH AND 1520 FEET WEST FROM THE NE CORNER, SECTION 14, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

NE¼ NE¼ 31.4 ACRES NW¼ NE¼ 31.4 ACRES SW¼ NE¼ 31.4 ACRES SE¼ NE¼ 31.4 ACRES SE¼ NE¼ 31.4 ACRES SECTION 14 TOWNSHIP 3 NORTH RANGE, 26 EAST, W.M.

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The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

The applicant proposes to change the place of use of 62.8 acres to:

NE¼ NE¼ 21.0 ACRES SE¼ NE¼ 36.8 ACRES NE¼ SE¼ 5.0 ACRES SECTION 14 TOWNSHIP 3 NORTH RANGE, 26 EAST, W.M.

The applicant further proposes to change the character of use from IRRIGATION OF 62.8 ACRES to AGRICULTURAL WATER USE ASSOCIATED WITH A DAIRY. In addition, the period of allowed use shall be changed from MARCH 1 THROUGH OCTOBER 31 to YEAR-ROUND. The amount of water to which this new use is entitled is limited to an amount beneficially used and shall not exceed 0.527 cubic foot per second (236.5 gallons per minute) and shall be further limited to a diversion of not to exceed 188.4 acre-feet.

The proposed place of use for the AGRICULTURAL WATER USE ASSOCIATED WITH A DAIRY is located as follows:

> NW% NE% SW% NE% SECTION 14 TOWNSHIP 3 NORTH RANGE, 26 EAST, W.M.

The applicant further proposes to add an ADDITIONAL POINT OF APPROPRIATION (WELL 2) for both the irrigation and dairy uses to:

NW¼ NE¼, SECTION 14, T 3 N, R 26 E, W.M.; WELL 2 - 1300 FEET SOUTH 2610 FEET WEST FROM THE NE CORNER, SECTION 14.

It is FURTHER ORDERED that pursuant to ORS 540.610, a portion of the water rights evidenced by Certificate 34282 are canceled as described below.

On July 16, 2001, an affidavit was received from Glenn Chowning and Ken Vandewall, owners of certain land and the water right appurtenant to it. A portion of the water right has been abandoned and is requested to be canceled.

The portion is described by Certificate 34282, State Record of Water Right Certificates. The date of priority is December 19, 1960. The water use was for irrigation of 68.8 acres from Well No. 1, within the Columbia River Basin. The amount of water authorized is 0.86 cubic foot per second.

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The abandoned portion is located as follows:

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8.6 ACRES NE¼ NE¼ NW1/4 NE1/4 8.6 ACRES SW1/4 NE1/4 8.6 ACRES 8.6 ACRES SE¼ NE¼ NE¼ SE¼ 8.6 ACRES 8.6 ACRES NW14 SE14 8.6 ACRES SW1/4 SE1/4 8.6 ACRES SE% SE% SECTION 14 TOWNSHIP 3 NORTH RANGE, 26 EAST, W.M.

THESE CHANGES TO AN EXISTING WATER RIGHT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The proposed changes shall be completed on or before October 1, 2005.
- 2. The quantity of water diverted for IRRIGATION at the new point of appropriation (Well 2), together with the quantity diverted at the old point of appropriation (Well 1), shall not exceed the quantity of water lawfully available from the original point of appropriation. That is, the water user cannot divert more than 0.785 cubic foot per second (352.3 gallons per minute) from either well or a combination of both wells. In addition, they cannot exceed a total volume of 188.4 acre-feet of water during the irrigation season, being March 1 through October 31, of each year.
- 3. The quantity of water diverted for AGRICULTURAL WATER USE ASSOCIATED WITH A DAIRY at the new point of appropriation (Well 2), together with the quantity diverted at the old point of appropriation (Well 1), shall not exceed the quantity of water lawfully available from the original point of appropriation. That is, the water user cannot divert more than 0.527 cubic foot per second (236.5 gallons per minute) from either well or a combination of both wells. In addition, they cannot exceed a total volume of 188.4 acre-feet of water in a calendar year, being January 1 through December 31.
- 4. Prior to beginning use of water as approved by this order, the water user shall install and maintain totalizing flow meters for measuring and recording the rate and volume of water appropriated for permitted irrigation use, permitted dairy use and exempt uses from both the old and new wells. That is, the water user must be able to separate and account for the total use of each permitted use and any exempt use. The type and plans of the measuring devices must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

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- 5. The water user shall submit a yearly record of the measurements from all the meters to the Watermaster due on the 15th of January of each year for the preceding year's uses on a form provided by the Department. The report shall contain the total volume of water diverted from the wells for permitted irrigation use, permitted dairy use and exempt uses for the previous year. The Watermaster may modify the reporting requirements as needed.
- 6. The water user shall measure the static water level in the new well before any new or modified water use begins. That water level shall be reported to the Department's Ground Water and Hydrology Section within 90 days from the date of measurement.
- 7. Water shall be acquired from the same aquifer as the original point of appropriation.
- 8. The former place of use shall no longer be irrigated as part of this water right.

It is FURTHER ORDERED that Certificate 34282 is canceled. A new certificate will be issued to confirm that portion of the right NOT involved in this transfer. When satisfactory proof of the completed changes is received, a new certificate confirming this water right will be issued.

WITNESS the signature of the Water Resources

Director, affixed Sept. 16, 2002

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#### **Appeal Rights**

You are entitled to judicial review of this order. Judicial review may be obtained by filing a petition for review with 60 days from the date of service of this Order. If this Order was personally delivered to you, the date of service is the date you received the Order. If this Order was mailed to you, the date of service is the day it was mailed. Judicial review, pursuant to the provisions of ORS 536.075, is to the Oregon Court of Appeals. If you do not file a petition for judicial review within the 60-day time period, you will lose your right to appeal.

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#### CERTIFICATE OF SERVICE

I hereby certify that on the  $/a^{4/2}$  day of September 2002, I served the attached FINAL ORDER DISMISSING CONTESTED CASE HEARING, APPROVING TRANSFER APPLICATION T-8867 FOR A CHANGE IN USE, PLACE OF USE, AN ADDITIONAL POINT OF APPROPRIATION AND CANCELLATION OF A PORTION OF CERTIFICATE 34282, by mailing certified in a sealed envelope, and by regular U.S. mail, postage pre-paid, a copy thereof addressed as follows:

David E. Filippi Stoel Rives LLP Standard Insurance Center 900 SW 5<sup>th</sup> Ave. Suite 2600 Portland, Oregon 97204-1268

Karen Russell WaterWatch of Oregon 213 SW Ash, Suite 208 Portland, Oregon 97204

Cindy Smith

Water Resources Department

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FXAMPI

# Certificate 49726 = 1.12 cfs for 207.3 acres (entire water right)

> that equates to 0.0054 cfs (less than 1/80<sup>th</sup>) per acre per irrigation season (March 10 thru October 15)
> limited to 3.0 acre-feet per acre per irrigation season (Totals = 621.9 ac/ft)

proventin rate a

HOWEVER, at rate listed in certificate, you would only reach 487.87 acre/feet in 220 days MAX irrigation season.

# Certificate 49727 = 0.84 cfs for 202.8 acres (entire water right)

> that equates to 0.00414 cfs (less than 1/80<sup>th</sup>) per acre per irrigation season (March 10 thru October 15)
> limited to 3.0 acre-feet per acre per irrigation season (Totals = 608.4 ac/ft)

HOWEVER, at rate listed in certificate, you would only reach 365.9 acre/feet in 220 days MAX irrigation season.

# Certificate 55317 = 0.07 cfs for 12.2 acres (entire water right)

> that equates to 0.00574 cfs (less than 1/80<sup>th</sup>) per acre per irrigation season (March 10 thru October 15)
> limited to 3.0 acre-feet per acre per irrigation season (Totals = 36.6 ac/ft)

HOWEVER, at rate listed in certificate, you would only reach 30.49 acre/feet in 220 days MAX irrigation season.

# Certificate 55316 = 0.35 cfs for 85.2 acres (entire water right)

> that equates to 0.00411 cfs (less than 1/80<sup>th</sup>) per acre per irrigation season (March 10 thru October 15)
> limited to 3.0 acre-feet per acre per irrigation season (Totals = 255.6 ac/ft)

HOWEVER, at rate listed in certificate, you would only reach 152.46 acre/feet in 220 days MAX irrigation season.

# TOTAL ACRE-FEET PUMPED/COMBINED TOTALS = #1036.72 acre/feet in Irrigation Season (220 days)

#### Irrigation Season to Year Round Agricultural Use:

#### CALCULATIONS:

Irrigation Season (Ordnance CGWA) is March 10 thru October 15 of each year = 220 days To arrive at a rate for 12 months year round use, pro-rate the amount by dividing the 220 days into the full year 365 days, or 0.60274% of rate.

▲ Thus: the transfer requests a total of 2.38 cfs be converted to year round Agricultural use and shall be cut back/pro-rated at 1.43 cfs instantaneous rate, but is still limited to a year round combined duty of 1036.72 acre/feet. TOTAL UOLUME

**Pro-Rated cfs rates for year round** 484 787 A.F. Certificate 49726 = 0.67 Efs x 198 2343 Certificate 49727 = 0.506 cfsx1.98 X 365 DFNS = 365 A.F. Certificate 55317 = 0.042 cfsメ1.96x 365 DAYS = 30.35 A.F. Certificate 55316 = 0.211 cfsx1.98x 365 Day - 152.5 A.F.

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49726 SP-33478-680

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#### STATE OF OREGON

COUNTY OF

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#### MORROW

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# CERTIFICATE OF WATER RIGHT

This Is to Certify, That GEORGE S. BULOW

of PO Box 320, Irrigon , State of Oregon 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

Columbia River a tributary of irrigation of 207.3 acres

CH-10-2G T TF

for the purpose of

and shall

9726

and that said right to the use of said waters has been perfected in under Permit No. G-1319 accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 2, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for raid purposes, and shall not exceed 1.12 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW4 SE's, Section 4, T. 3 N., R. 26 E., W.M.; 1390 feet North and 2390 feet West from SE Corner, Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot pur second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

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SALEM, OR

					1	
	1.3	acres	SW	NW	v	
	1.7	acres	SEL	NWA	×	
	36.0	acres	NES	SWL	V	
	35.4	acres	NWA	SWA	tr.	
	30.4	acres	SWL	SWL	7,	
	35.0	acres	SEL	SWh	V	
	0.2	acre	NEL	SEL	V	
	2.9	acres	NWS	SEL	V.	
	33.6	acres	SWA	SEL	V.	
	30.8	acres	SEL	SEL	V.	
	-	Section	n 4			
Τ.	. 3 N	., R. 1	26 E	., W.	м.	

This certificate describes that portion of the water right confirmed by the prior certificate recorded at page 41879, Volume 33, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered on July 21, 1980, approving transfer application No. 4118.

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date.

October 28, 1980

2 X- arterla

Deputy Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 43, page 49726

1

55317 All

#### STATE OF OREGON

COUNTY OF

MORROW

# CERTIFICATE OF WATER RIGHT

This is to certify, That GEORGE AND

GEORGE AND JERRY BULOW

of PO Box G, Irrigon , State of OR 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Well #1

a tributary of Columbia River irrigation of 12.2 acres for the purpose of

under Permit No. G-1319 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 2, 1959 that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed

0.07 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW 1/4 SE 1/4, Section 4, T3N, R26E, WM; 1390 feet North and 2390 feet West from SE corner Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

entire certificate is being transferred

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page two

7.9 acres NE 1/4 SE 1/4 1.0 acre SW 1/4 SE 1/4 3.3 acres SE 1/4 SE 1/4 Section 4 Township 3 North, Range 26 East, WM

This certificate is issued to confirm a change in place of use approved by an order of the Water Resources Director entered July 21, 1980, and together with certificate of water right recorded at page 49726, Volume 43, State Record of Water Right Certificates, supersedes certificate 41879.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date. December 19, 1986

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 50 , page 55317

7654D/SA T-4118

#### STATE OF OREGON

COUNTY OF

MORROW

# 55316 ALL

## CERTIFICATE OF WATER RIGHT

#### This is to certify, That

GEORGE AND JERRY BULOW

of PO Box G, Irrigon , State of OR 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Wells #1 & #2

for the purpose of

a tributary of Columbia River irrigation of 85.2 acres/

under Permit No. G-1284 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from March 6, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed

0.35 cubic foot per second; being 0.19 cfs from Well #1 and 0.16 cfs from Well #2

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NW 1/4 SE 1/4, NE 1/4 NE 1/4, Section 4, T3N, R26E, WM; #1 - 1390 feet North and 2390 feet West from SE corner Section 4; Well #2 - 840 feet South and 430 feet West from NE corner Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year,

#### and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

SEE NEXT PAGE

ative right being transford

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page two

WELL #1

WELL #2

18.4 acres V 13.4 acres V 7.3 acres V

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NW 1/4 SE 1/4

23.0 acres/ 23.1 acres/

#### Section 4 Township 3 North, Range 26 East, WM

This certificate is issued to confirm changes in place of use and point of appropriation approved by an order of the Water Resources Director entered July 21, 1980, and together with certificate of water right recorded at page 49727, Volume 43, State Record of Water Right Certificates, supersedes certificate 41878.

The insulance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date. December 19, 1986

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 50 , page 55316

7655D/SA T-4119

#### STATE OF OREGON

COUNTY OF MORROW

100-10-CG T TE

## CERTIFICATE OF WATER RIGHT

This Is to Certify, That GEORGE S. BULOW

of PO Box 320, Irrigon , State of Oregon 97844 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

a tributary of Columbia River for the purpose of irrigation of 198.3 acres and supplemental irrigation of 4.5 acres

under Permit No. G-1284 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon: that the priority of the right hereby confirmed dates from March 6, 1959

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.84 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NE4 NE4, Section 4, T. 3 N., R. 26 E., W.M.; 840 feet South and 430 feet West from NE Corner, Section 4.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to <u>one-eightieth</u> of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed <u>3</u> acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein,

and shall conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

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0.3 acre NEL NEL 4.4 acres NWL NEL 30.3 acres SWL NEL 26.0 acres SEL NEL 37.2 acres NEL NWL 33.6 acres NWL NWL 30.8 acres SWL NWL 34.4 acres SEL NWL 0.9 acre NEL SEL 0.4 acre NWL SEL Section 4

T. 3 N., R. 26 E., W.M.

Not shown on map sheet 3 sily 0,7 A shown on 1974 Final poot

Shown on final prof V1.2 acres SW4 NW4 1.4 acres NE4 SW4 Shown on final prof V0.2 acre NW4 SW4 1.4 acres NE4 SW4 Shown on 1974 Final prof V0.2 acre NW4 SW4 V0.1 acre NW4 SE4 Section 4 T. 3 N., R. 26 E., W.M.

This certificate describes that portion of the water right confirmed by the prior certificate recorded at page 41878, Volume 33, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered on July 21, 1980, approving transfer application No. 4119.

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date.

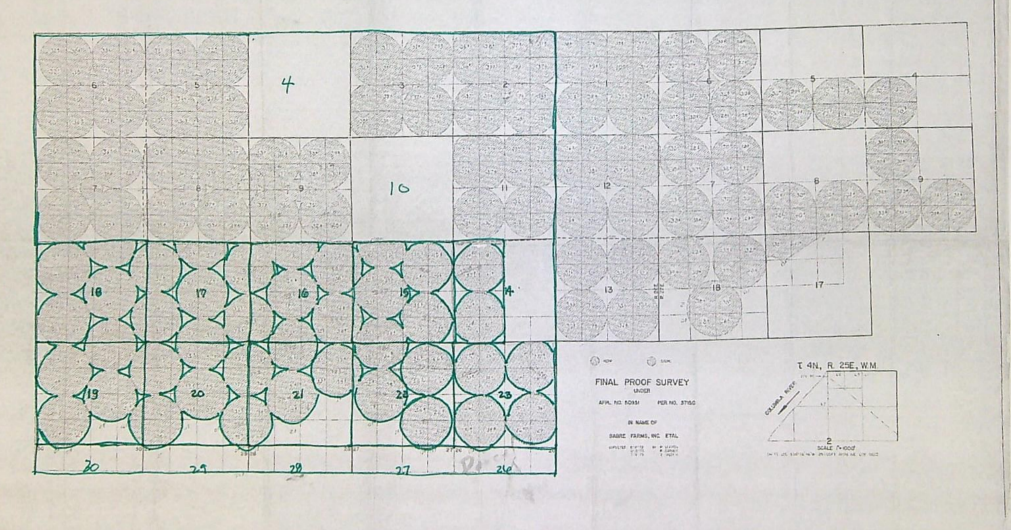
- L'atel

Deputy Water Resources Director

October 28, 1980

Recorded in State Record of Water Right Certificates, Volume 43, page 49727

TOWNSHIP 3 NORTH, RANGE 26 & 27 EAST, W. M.



22.5-

STATE OF OREGON

COUNTY OF MORROW

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CONNECTICUT GENERAL LIFE INSURANCE COMPANY and FIRST INTERSTATE BANK OF OREGON c/o BOB O'ROURKE P.O. BOX 490 PENDLETON, OREGON 97801-0490

confirms the right to use the waters of the COLUMBIA RIVER, a tributary of the PACIFIC OCEAN, for IRRIGATION OF 4410.3 ACRES.

This right was perfected under Permit 37150. The date of priority is JULY 25, 1973. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 68.97 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

LOT 7 (NE% NW%), SECTION 2, T 4 N, R 25 E, W.M.; 150 FEET SOUTH AND 2990 FEET WEST FROM THE NORTHEAST CORNER, SECTION 2.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet for each acre irrigated during the irrigation season of each year.

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

T-7890corr.BW

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80062

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

SW1/	NW1/4	33.0	ACRES
SE¼	NW14	30.6	ACRES
NE¼	SW1	30.3	ACRES
NW1/4	SW1/4	30.9	ACRES
SW1/	SW14	33.3	ACRES
SE%	SW14	32.9	ACRES
	SECTIO	DN 14	
NE1	NW1/4		ACRES
NW1/	NW1/4		ACRES
SWX		31.9	ACRES
	NW1/4	34.6	ACRES
	SW1/4		ACRES
	SW1/4		ACRES
	SW14		ACRES
			ACRES
	SE¼		ACRES
NW1/	SE%	33.3	
SW1/	SE14	36.5	
SE%	SE%	28.5	ACRES
	SECTIO	ON 15	
1000000	NE%		ACRES
	NE¼		ACRES
	NE¼		ACRES
	NEX		ACRES
and a second second	NW14		ACRES
NW1			ACRES
SW1		33.7	
	NW%	34.6	
	SW14		ACRES
Contraction of the	SW14		ACRES
	SW14		ACRES
	SW14		ACRES
	SE%		ACRES
	SE%		ACRES
	SE%	32.1	
SE%	SE%	38.0	
	SECTI	ON 16	

NE¼	NE¼	29.2	ACRES
NW1⁄4	NE¼	31.3	ACRES
SW1/4	NE¼	33.0	ACRES
SE14	NE¼	35.6	ACRES
NE¼	NW1/	30.4	ACRES
NW1⁄4	NW¥	33.6	ACRES
SW1/4	NW1/4	36.8	ACRES
SE1/	NW1/4	28.4	ACRES
NE¼	SW1/4	33.2	ACRES
NW1/4	SW1/	36.0	ACRES
SW1/4	SW1/	38.4	ACRES
SE14	SW1/	31.6	ACRES
NE¼	SE1/	31.4	ACRES
NW1/4	SE%		ACRES
SW1	SE%	33.0	ACRES
	and the second sec		
	SE%	35.2	ACRES
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SEX NEX SWX SEX NEX SWX SEX NEX SWX SEX NEX	SE% SECTION NE% NE% NW% NW% NW% NW% SW% SW% SW% SW%	ON 17 30.6 37.6 36.0 33.2 32.4 34.8 38.0 34.4 32.8 31.6 36.4 34.4	ACRES ACRES ACRES ACRES ACRES ACRES ACRES ACRES ACRES ACRES ACRES ACRES

SW% SE% 35.2 ACRES SE% SE% 33.3 ACRES SECTION 18 TOWNSHIP 3 NORTH,

,RANGE 26 EAST, W.M.

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Page 2 of 4

NE¼ NE¼ 34.4 ACRES NW% NE% 39.2 ACRES SW1/ NE1/ 35.2 ACRES SE% NE% 32.2 ACRES NE% NW% 34.0 ACRES NW1 NW1 28.4 ACRES SW% NW% 34.8 ACRES SE% NW% 36.8 ACRES NE% SW% 34.4 ACRES NW% SW% 28.4 ACRES SW% SW% 32.8 ACRES SE% SW% 32.8 ACRES NE% SE% 31.2 ACRES 38.4 ACRES NW% SE% SW1 SE1 2.8 ACRES SE% SE% 14.3 ACRES SECTION 19 NE% NE% 33.0 ACRES 37.0 ACRES NWY NEY SW% NE% 35.1 ACRES SE% NE% 37.6 ACRES NE% NW% 33.6 ACRES NW% NW% 36.4 ACRES SWX NWX 38.0 ACRES SE% NW% 33.2 ACRES NE% SW% 34.8 ACRES NWX SWX 36.0 ACRES SWX SWX 38.7 ACRES SE% SW% 11.8 ACRES NE% SE% 31.8 ACRES NW% SE% 37.6 ACRES SW1 SE1 0.7 ACRES 35.0 ACRES SE% SE% SECTION 20 NE% NE% 34.5 ACRES NW% NE% 32.8 ACRES

SW14 NW14 34.9 ACRES SE% NW% 33.8 ACRES NW1 SW1 28.6 ACRES SW% SW% 28.4 ACRES SECTION 21 NE% NE% 25.7 ACRES NW% NE% 35.8 ACRES SWY NEY 36.0 ACRES SE% NE% 28.5 ACRES NE% NW% 35.7 ACRES NW1 NW1 34.3 ACRES SW1 NW1 32.1 ACRES SE% NW% 34.0 ACRES NE% SE% 25.7 ACRES NW% SE% 33.3 ACRES SW14 SE14 34.6 ACRES SE% SE% 29.7 ACRES SECTION 22 NE% NE% 32.6 ACRES NW% NE% 33.5 ACRES SWY NEY 31.0 ACRES SE% NE% 31.0 ACRES NE% NW% 30.5 ACRES NWX NWX 29.4 ACRES 30.9 ACRES SW1 NW1 SE% NW% 33.2 ACRES NEX SWX 30.4 ACRES NWY SWY 27.6 ACRES SW14 SW14 31.2 ACRES 34.4 ACRES SEX SWX NE% SE% 34.9 ACRES NW% SE% 30.3 ACRES SW% SE% 28.6 ACRES 30.4 ACRES SE% SE% SECTION 23 TOWNSHIP 3 NORTH, RANGE 26 EAST, W.M.

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SW% NE%

SE% NE%

NW14 NW14

31.5 ACRES

36.4 ACRES

38.0 ACRES

32.7 ACRES

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80062

NE¼ NW¼ 0.8 ACRE NW¼ NW¼ 0.6 ACRE SECTION 26

NE¼ NE¼ 0.4 ACRE NW¼ NE¼ 0.8 ACRE SECTION 27

NW% NW% 0.2 ACRE SECTION 28 NE% NE% 0.6 ACRE NW% NW% 1.2 ACRES SECTION 29

NE% NW% 0.8 ACRE NW% NW% 0.8 ACRE SECTION 30 TOWNSHIP 3 NORTH, RANGE 26 EAST, W.M.

This certificate is issued to correct a scrivener's error contained in the certificate recorded at page 79850, State Record of Water Right Certificates. Certificate 79850 incorrectly identified the quarter quarter listing for certain lands in Section 21, Township 3 North, Range 26 East, W.M.. This certificate supersedes Certificate 79850.

Certificate 79850 describes that portion of the water right confirmed by Certificate 68261, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director approving Transfer Application 7890.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

WITNESS the signature of the Water Resources

Director, affixed APR 2 8 2003

Paul R. Cleary, Director

Recorded in State Record of Water Right Certificates numbered 80062.

T-7890corr.BW

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### Cert:80062 RR CR \*

## Page 1 of 4

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 Oregon Water Resources Department
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 Water Rights in the Same Area
 Ø Return
 Ø Contact Us

## Places of Use from Water Rights in the Same Area

The following rights have acreage in the same quarter-quarter as Cert:80062 RR CR \*

Right		Name	Decree	Арр	Permit	Cert	Priority	Status	Use	T-R-S-QQ	DLC	Gov't Lot	Acres
APP: LL 1626 *	GREG TE VELDE			LL-1626			1/25/2016	NC	GC	03.00N-26.00E-15-SWNW	Ħ		
									GC	03.00N-26.00E-15-NWSW	Ħ		
									GC	03.00N-26.00E-15-SWSW	<b>H</b>		
									GC	03.00N-26.00E-16-SENE	œ		
									GC	03.00N-26.00E-16-SWNE	E		
									GC	03.00N-26.00E-16-SENW	•		
									GC	03.00N-26.00E-16-SWNW	H		
									GC	03.00N-26.00E-16-NESE	æ		
									GC	03.00N-26.00E-16-NWSE	Ð		
									GC	03.00N-26.00E-16-SESE	œ		
									GC	03.00N-26.00E-16-SWSE	H		
									GC	03.00N-26.00E-16-NESW	H		
									GC	03.00N-26.00E-16-SESW	H		
									GC	03.00N-26.00E-16-NWSW	æ		
APP: LL 1637 *	GREG TE VELDE			LL-1637			3/10/2016	NC	GC	03.00N-26.00E-16-NWSW	Ħ		
									GC	03.00N-26.00E-16-SESW	<b>H</b>		
										03.00N-26.00E-16-NESW			
									GC	03.00N-26.00E-16-SWSE	<b>H</b>		
									GC	03.00N-26.00E-16-SESE	H.		
									GC	03.00N-26.00E-16-NWSE	Ð		
										03.00N-26.00E-16-NESE			
									GC	03.00N-26.00E-16-SWNW	H		
									GC	03.00N-26.00E-16-SENW			
									GC	03.00N-26.00E-16-SWNE			
									GC	03.00N-26.00E-16-SENE	Ħ		
									GC	03.00N-26.00E-15-SWSW	<b>H</b>		
										03.00N-26.00E-15-NWSW			
										03.00N-26.00E-15-SWNW			
APP: LL 1645 *	GREG TE VELDE			LL-1645			5/2/2016	NC	GC	03.00N-26.00E-15-SWNW	8		
										03.00N-26.00E-15-NWSW	Section 1		
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									GC	03.00N-26.00E-16-NWSE			
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				G	B	
			GC	03.00N-26.00E-16-SESW		
				03.00N-26.00E-16-NWSW		
CERT:76669 OR *	COUNTY LINE IMPROVEMENT DISTRICT	S-48966 S-41512 76669 1/31/1972 NC		03.00N-26.00E-15-SESW	And and a second second	
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				03.00N-26.00E-15-NESE	and a second	
				03.00N-26.00E-15-SENW		
				03.00N-26.00E-15-SWNW	C(1):	
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				03.00N-26.00E-15-SESE		
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				03.00N-26.00E-14-SWNW	No. of Concession, Name	
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				03.00N-26.00E-14-SESW		
				03.00N-26.00E-14-SWSW	and a second	
				03.00N-26.00E-15-NENW		
				03.00N-26.00E-15-NWNW		
CERT:86992 CF .	BOARDMAN TREE FARM LLC	S-50951 S-37150 86992 7/25/1973 NC	IR	03.00N-26.00E-15-NWNW	105	2.4000
			IR	03.00N-26.00E-16-SWNE		5.4000
			IR	03.00N-26.00E-16-NENE	B	0.6000
			IR	03.00N-26.00E-16-NWNE	Ð	1.8000
			IR			2.0000
			IR	03.00N-26.00E-16-NWSE	3	7.4000
			IR	03.00N-26.00E-16-NESE	B	5.2000
			IR	03.00N-26.00E-16-SWNW	Ð	6.0000
			IR	03.00N-26.00E-16-NENW	8	0.8000
			IR	03.00N-26.00E-16-NWNW	Ð	2.3000
			IR	03.00N-26.00E-16-SENW	Ð	5.2000
			IR	03.00N-26.00E-16-SESW	Ð	4.2000
			IR	03.00N-26.00E-20-NENE	Ð	2.5000
			IR	03.00N-26.00E-20-NWNE	Ð	0.5000
			IR	03.00N-26.00E-20-SENE	B	0.7000
			IR	03.00N-26.00E-20-SWNE	Ð	0.5000
			IR	03.00N-26.00E-20-NESE [	Đ	1.5000
			IR	03.00N-26.00E-20-NWSE	Ð	0.2000
			IR	03.00N-26.00E-16-SWSW	E	4.7000
			IR	03.00N-26.00E-17-NENE	Ð	1.5000
			IR	03.00N-26.00E-17-NWNE	Ħ	1.0000
			IR	03.00N-26.00E-17-SENE	Ŧ	2.4000
			IR	03.00N-26.00E-17-SWNE	Ð	2.0000
			IR	03.00N-26.00E-17-NESE	Ð	5 1000
			IP	03 00N 26 00E 17 NIMSE		0.0000

0.9000

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IR 03.00N-26.00E-17-NWSE

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	IR	03.00N-20.00E-17-3ESE		1.2000
	IR	03.00N-26.00E-17-SWSE	and the second se	0.9000
	IR	03.00N-26.00E-16-NWSW		7.2000
	IR	03.00N-26.00E-16-NESW		3.0000
			and and the second s	6.5000
	IR	03.00N-26.00E-16-SWSE		
	IR	03.00N-26.00E-16-SESE	Concession of the local distance of the loca	1.2000
	IR	03.00N-26.00E-21-NENE	and the second s	4.4000
	IR	03.00N-26.00E-21-NWNE	Ħ	6.4000
	IR	03.00N-26.00E-21-SENE	æ	0.5000
	IR	03.00N-26.00E-21-SWNE	E	6.2000
	IR	03.00N-26.00E-21-NENW	8	1.2000
	IR	03.00N-26.00E-21-NWNW		4.7000
	IR	03.00N-26.00E-21-SENW	FA	5.2000
	IR	03.00N-26.00E-21-SWNW	Ħ	3.6000
	IR	03.00N-26.00E-21-NWSW	Ħ	4.2000
	IR		- Change	7.1000
	IR	03.00N-26.00E-20-SESE	The state	0.5000
	IR	03.00N-26.00E-20-SWSE	the state of the s	0.3000
S-51650 S-37293 83517 2/7/1974 NC		03.00N-26.00E-20-SESW		23.2000
	IR	03.00N-26.00E-20-SWSE	Contract Line and Contract Con	34.4000
	IR	03.00N-26.00E-19-SESE		17.8000
	IR	03.00N-26.00E-19-SWSE		30.4000
				3.2000
	IR	03.00N-26.00E-19-SESW		
	IR	03.00N-26.00E-20-SESE		2.4000
	IR	03.00N-26.00E-23-SESE		1.1000
		03.00N-26.00E-23-SWSE	LU	0.7000
	IR	03.00N-26.00E-26-NENW	Canada and Andrews	29.4000
	IR	03.00N-26.00E-26-NWNW	Ladard	26.2000
	IR	03.00N-26.00E-27-NWNE	the second se	31.6000
	IR	03.00N-26.00E-28-NWNW	Ħ	22.5000
	IR	03.00N-26.00E-29-NENE	Ħ	32.3000
	IR	03.00N-26.00E-30-NVVNW	Œ	28.0000
	IR	03.00N-26.00E-30-NENW	8	29.6000
	IR	03.00N-26.00E-27-NENE	Ħ	27.4000
S-51650 S-37293 86993 2/7/1974 N	C IR	03.00N-26.00E-22-SWSE	Ħ	4.1000
	IR	03.00N-26.00E-23-NENE	Ħ	2.7000
	IR	03.00N-26.00E-23-NWNE	FFI	2.7000
	IR	03.00N-26.00E-23-SWNE	ER.	7.9000
	IR	03.00N-26.00E-23-SENE	E C	7.7000
	IR	03.00N-26.00E-23-NENW		9.0000
	IR	03.00N-26.00E-23-NWNV	<u> </u>	6.0000
	IR	03.00N-26.00E-23-SWNW		
	IR	03.00N-26.00E-23-SENW		5.9000
				5.8000
	IR	03.00N-26.00E-23-NESW		7.3000
	IR	03.00N-26.00E-23-NWSV		6.6000
	IR	03.00N-26.00E-23-SWSV	v 🖽	4.4000

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Page 3 of 4

CERT:86993 CF . BOARDMAN TREE FARM LLC

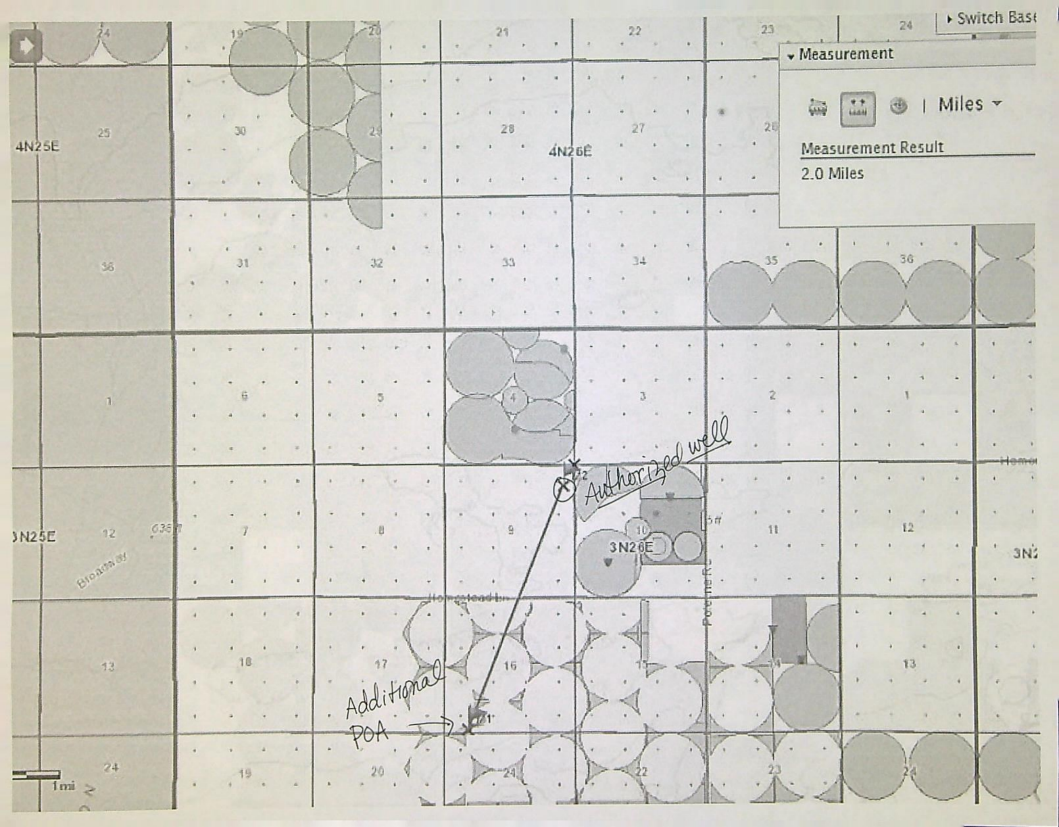
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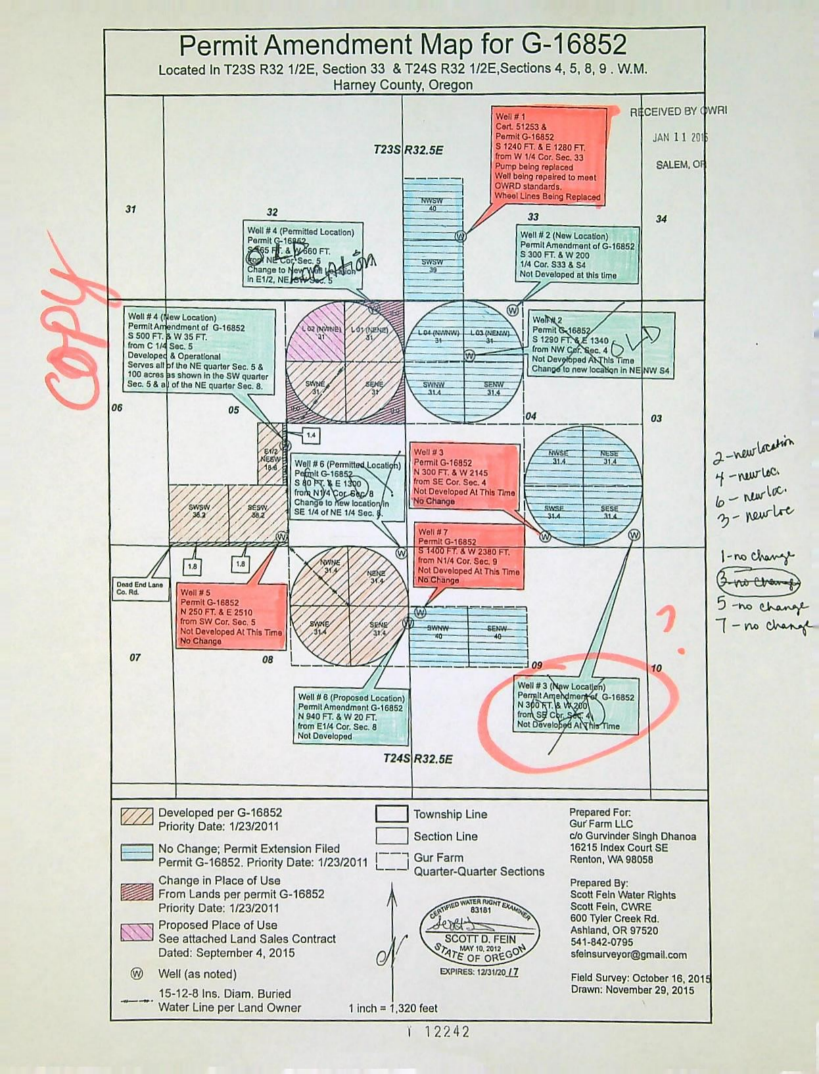
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IR	03.00N-26.00E-23-SESW	æ	5.1000
IR	03.00N-26.00E-23-NESE	E	3.5000
IR	03.00N-26.00E-23-NWSE		1.8000
IR	03.00N-26.00E-23-SWSE	H	9.5000
IR	03.00N-26.00E-23-SESE	H.	7.8000
IR	03.00N-26.00E-26-NENW	HA .	6.7000
IR	03.00N-26.00E-26-NWNW	Ħ	6.2000
IR	03.00N-26.00E-27-NENE	Ħ	6.7000
IR	03.00N-26.00E-27-NWNE	Ħ	7.1000
IR	03.00N-26.00E-28-NWNW	Ħ	11.1000
IR	03.00N-26.00E-29-NENE	Ħ	1.0000
IR	03.00N-26.00E-15-SWSW	<b>H</b>	7.3000
IR	03.00N-26.00E-15-NWSW	H	6.7000
IR	03.00N-26.00E-15-SESW	Ħ	6.0000
IR	03.00N-26.00E-15-NENW		1.1000
IR	03.00N-26.00E-14-SWSW	Ħ	3.8000
IR	03.00N-26.00E-14-SESW	H	6.1000
IR	03.00N-26.00E-14-NWSW	Ð	4.6000
IR	03.00N-26.00E-14-NESW	H	8.1000
IR	03.00N-26.00E-14-SWNW	Ħ	3.0000
IR	03.00N-26.00E-14-SENW	Æ	6.4000
IR	03.00N-26.00E-15-NESW	•	2.4000
IR	03.00N-26.00E-15-SWSE	8	2.7000
IR	03.00N-26.00E-15-SESE	⊞.	7.6000
IR	03.00N-26.00E-15-NWSE	8	6.0000
IR	03.00N-26.00E-15-SWNW	8	6.6000
IR	03.00N-26.00E-15-SENW	B	4.1000
IR	03.00N-26.00E-15-NESE	æ	12.6000
IR	03.00N-26.00E-22-NENE	Ħ	10.2000
IR	03.00N-26.00E-22-NWNE	Ħ	2.9000
IR	03.00N-26.00E-22-SENE	Ħ	7.3000
IR	03.00N-26.00E-22-SWNE	B	3.0000
IR	03.00N-26.00E-22-NENW	Ħ	3.2000
IR	03.00N-26.00E-22-NWNW		4.8000
IR	03.00N-26.00E-22-SENW	B	5.0000
IR	03.00N-26.00E-22-SWNW		7.0000
IR	03.00N-26.00E-22-NESE	Æ	11.300
IR	03.00N-26.00E-22-NWSE	8	6.0000
IR	03.00N-26.00E-22-SESE	H.	6.3000
IR	03.00N-26.00E-21-NWSW	1	4.0000

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## Water Right Platcard Report

Oregon Water Resources Department Water Rights Platcard Report 
 # Main
 Ø Help

 Ø Return
 S Contact Us

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Merid	ian: Willamette 💙 To	ownship:	3 [	North V F	tange: 26	East V	Secti	ion: 4	~	Re	cords	per Pa	nge:	10		S	Search		Ţ			• <u>Viev</u>	
	Water Right	Changing Xfers	Priority	Use	<u>Use</u> Status	DLC Gov'i QQ(40		NW NE	SW NE	SE NE	NE	NW NW	<u>SW</u> NW	<u>SE</u> NW	NE	NW	<u>SW</u>	SW	NE SE	NW SE	SW SE	SE SE	Unk
	Cert:41878 OR CN Additional Info GEORGE S BULOW App: G1411 Permit: G1284 Cert: 41878	T4119	3/6/1959	IRRIGATION	CN		0.3	4.4	40	30-2		33.6	_	_	2.7				and the second line	35.9		0.2	
	Cert:41879 OR CN Additional Info: GEORGE S BULOW App: G1402 Permit: G1319 Cert: 41879		3/2/1959	IRRIGATION	CN	-							1.3	1.7	36	35.4	30.4	36.8	0.3	2.9	38.4	36.4	
	Cert:49726 RR * Additional Info GEORGE S BULOW App: G1402 Cert: 49726	T12248	3/2/1959	IRRIGATION	5)	bject							1.3	1.7	36	35.4	30.4	35	0.2	2.9	33.6	30.8	
Select	Cert:49727 RR * Additional Info. GEORGE S BULOW App: G1411 Permit: G1284 Cert: 49727	T12248	3/6/1959	IRRIGATION	20	bjest	0.3	4.4	30.3	26	37.2	33.6	30.8	34.4					0.9	0.4			
	Cert:55316 CF * Additional Info; GEORGE/JERRY BULOW App: G1411 Permit G1284 Cert: 55316	T12248	3/6/1959	IRRIGATION	5	ubject	18.4	13.4		7.3									23	23.1			
	Cert:55317 RR • Additional Info: GOERGE/JERRY BULOW App: G1402 Cert: 55317	T12248	3/2/1959	IRRIGATION	v 3	subject													7.9		1	3.3	
	Inchoate: T 11198 CF (REG) * Additional Info: SAGE HOLLOW RANCH LLC App: G1413 Permit: G1322		3/11/1959	IRRIGATION		vot a confl.zi	4	(18.3)	(4.6)	(3.3)	(3.5)			(1.7)	(3.4)				(8.3)	(8.2)			
	Cert:41878 OR CN Additional Info GEORGE S BULOW App: G1411 Permit: G1284 Cert: 41878	T4119	3/6/1959	SUPPLEMEN' IRRIGATION (SuppI'mil)	TAL (CN)								1.2	4.6	4.4	0.2				0.4			
	Cert:49727 RR * Additional Info: GEORGE S BULOW App: G1411 Permit: G1284 Cert: 49727	T12248	3/6/1959	SUPPLEMENT IRRIGATION (Suppl'mtl)		subject							1.2	1.6	1.4	0.2				0.1			
<u>ielect</u>	Inchoate: T 11198 CF (REG) * Additional Info. SAGE HOLLOW RANCH LLC App: S61230 Permit: S45563		2/5/1981	SUPPLEMEN IRRIGATION (Suppl'mtl)		nsta conflict	-	(18.3)	(4.6)	(3.3)	(3.5)			(1.7)	(3.4)				(8.3)	(8.2)			

APR 07 2016

SALEM, OR

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## Water Right Platcard Report

Oregon Water Resources Departm	ient													14 M 3 Re			Hi Co	elp ontaci	t Us	
Search Criteria																				
						1	10	7	12	24	1B			-						
Meridian: Willamette V Township: 3	Nort	th V	Range: 26	East 🗸	Section: 1	All and a second					ge: [1	0		[	Sear	ch		Le	Pla earn a	itcard ibout
Water Right	Changing Xfers	Priority	<u>Use</u>	Use Status DL	C Gov'i QQ(40): Lot Q(160):	NE NE		SW NE	SE NE		NW NW	SW NW	SE NW	NE SW		SW SW	SE SW	NE SE	NW SE	SV SE
Select App: LL 1623 * Additional Info.	1994	12/21/2015	DAIRY BARN USES	not a	- Conflict							•			•	•				
GREG TE VELDE App: LL1623		A.C.		10-	white															
Additional Info GREG TE VELDE App: LL1626		1/25/2016	GENERAL CONSTRUCTI OR MAINTENANC	ion wat	conflict							•			•	•				
Additional Info: COUNTY LINE IMPROVEMENT DISTRICT App: S4966 Permit: S41512		1/31/1972	GROUND WATER RECHARGE	N	ot a conflict	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•
Cert: 76669 Select Cert:52083 OR CN	T6697	7/25/1973	IRRIGATION	(CN)		25.8	30,4	36.8	29.6	33-2	28.8	32-8	35.6	37,6	33.2	32.4	34	24.4	34	37.
Additional Info CONNECTICUT GENERAL LIFE INSURANCE CO App: \$50951 Permit: \$37150 Cert: \$2083				9																
Belect Cert:68261 RR CN	T7890	7/25/1973	IRRIGATION	(CN)	The Party					33-2	28-8	32-8	35.6	37.6	33.2	32.4	34	24.4	34	37
Additional Info: BOB OROURKE App: S50951 Permit: S37150 Cert: 68261													and a second							1000
elect Cert:79850 RR CN		7/25/1973	IRRIGATION	EN						32.6	20.2	31-9	34.6	36,7	32.4	31.7	33-2	23.7	33.3	36
Additional Info BOB OROURKE App: S50951 Permit: S37150 Cert: 79850																				
Select Cert:80062 RR CR *	T12247	7/25/1973	IRRIGATION							32.6	28.2	31.9	34.6	36.7	32.4	31.7	33.2	23.7	33.3	36
Additional Info: BOB OROURKE App: S50951 Permit: S37150 Cert: 80062					aut t															
Select Cert:86992 CF *	T12247	7/25/1973	IRRIGATION	fall	1 work						2.4									
Additional Info: BOARDMAN TREE FARM LLC App: S50951 Permit: S37150 Cert: 86992				1 to	12247,	t														
elect Cert:86993 CF*	T12247	2/7/1974	IRRIGATION	Not	a bo		7.4	8.4	1.1	1.1		6.6	4.1	2.4	6.7	7.3	6	12.6	6	2
Additional Info: BOARDMAN TREE FARM LLC App: S51650 Permit: S37293 Cert: 86993				wary	a conflict a conflict case															
creage Legend: 12.25 Regular 42.25 Acrea acreage right	age is on a c	canceled		age is part of a noate)	transfer and has	not be	en pro	wen up	o on ye	et		[12		Acrea		been				creag

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## Water Right Platcard Report

WRD	Water Rights Platcard Re	port						0					(	<b>3</b> R	eturn	0	C	ontac	t Us	
earc	h Criteria			111111																
						K	10	7	- 1	122	242	3	10-10		- Lunia				Di-	atc
Meric	dian: Willamette 🗸 Tow	mship: 3 Nor	h Y	Range: 26	East V Section:	16 🗸		Reco	ords p	per Pa	ge: [	10		[	Sear	ch		L	pam a	
	Water Right	Changing Xfers	Priority	<u>Use</u>	Use DLC Gov't age				SE NE			SW NW		NE SW		<u>sw</u> sw			NW SE	
6	App: LL 1623 * Additional Info. GREG TE VELDE App. LL1623		12/21/2015	DAIRY BARN USES	Not a conflict			·	•			•	•	•	•		•	•	•	I
40	App: LL 1626 * Additional Info GREG TE VELDE App: LL 1626		1/25/2016	GENERAL CONSTRUCTIO OR MAINTENANCE	in not a conflic	F		•	•			•	•	•	•		٠	•	•	
2014	Cert:52083 OR CN Additional Info: CONNECTICUT GENERAL LIFE INS App: 550951 Permit: S37150 Cert: 52083	T6697 URANCE CO.	7/25/1973	IRRIGATION	(CN)	33.2	30.4	31.9	38	32.4	30.8	34	34.8	37	32.4	35.2	35-2	34.8	32.4	and a second sec
	Cert:58261 RR CN Additional Info: BOB OROURKE App: S50951 Permit: S37150 Cert: 58261	T7890	7/25/1973	IRRIGATION	CN	33.2	30.4	31.9	38	32.4	30.8	34	34.8	37	32.4	35.2	35-2	34.8	32.4	
	Cert:79850 RR CN Additional Info: BOB OROURKE App: 550951 Permit: S37150 Cert: 79850		7/25/1973	IRRIGATION	(n)	32.6	29.4	34	36.8	31.2	29.4	33.7	34.6	36.7	32.3	31.4	33.8	33.8	31.3	
	Cert:80062 RR CR * Additional Info BOB CROURKE App: S50951 Permit: S37150 Cert: 80062	T12247	7/25/1973	IRRIGATION	> both put		29.1	31	36.8	31.2	29.4	33.7	34.6	36.7	32.3	31.4	33.8	33.8	31.3	
lect (	Cert:86992 CF • Additional Info: BOARDMAN TREE FARM LLC App: S50951 Permit: S37150 Cert: 86992	T12247	7/25/1973	IRRIGATION	T 12247 Not a conflic IN any cas		1.8	5.4	2	0.8	2.3	6	5.2	3	7.2	4.7	4.2	5.2	7.4	

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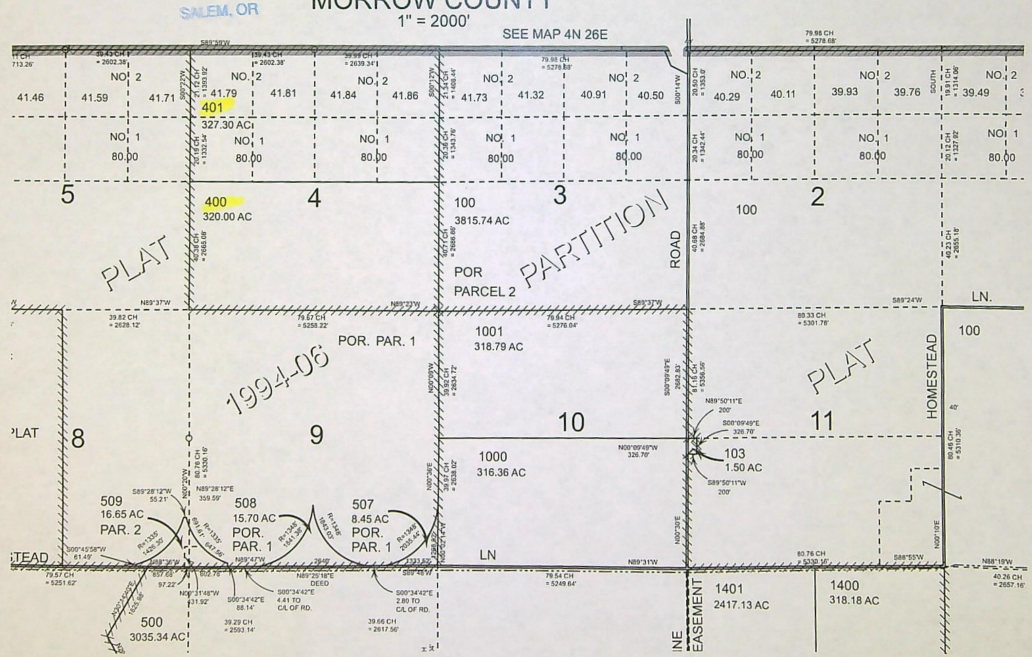
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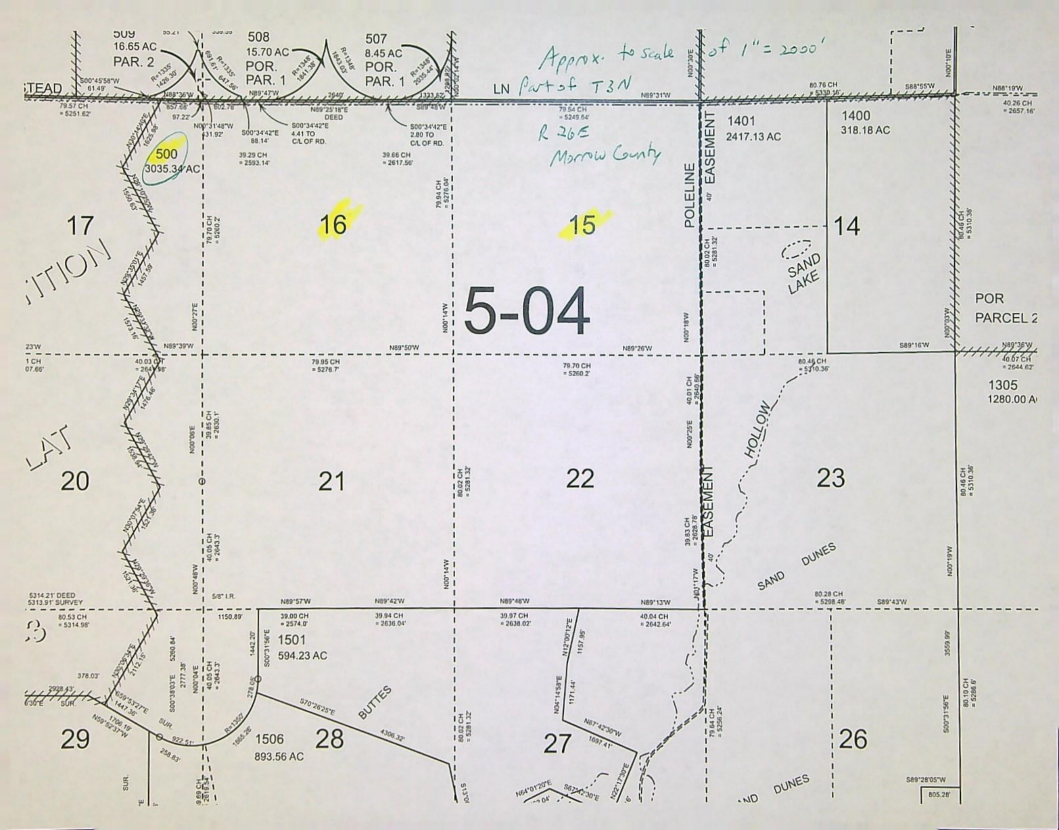
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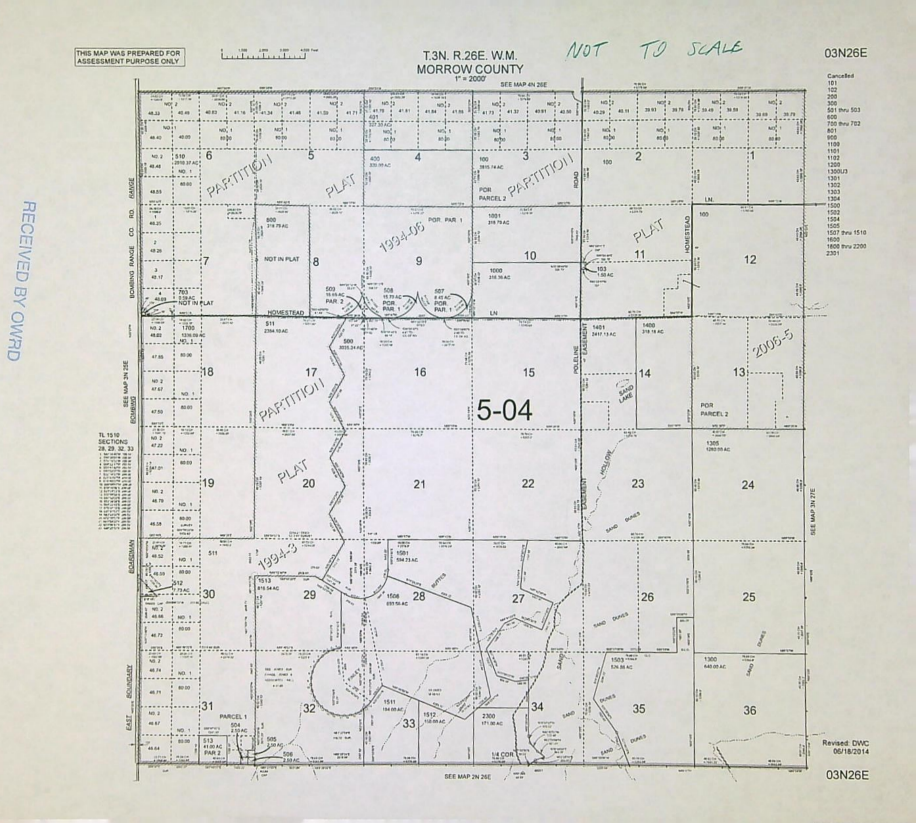
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## T.3N. R.26E. W.M. MORROW COUNTY



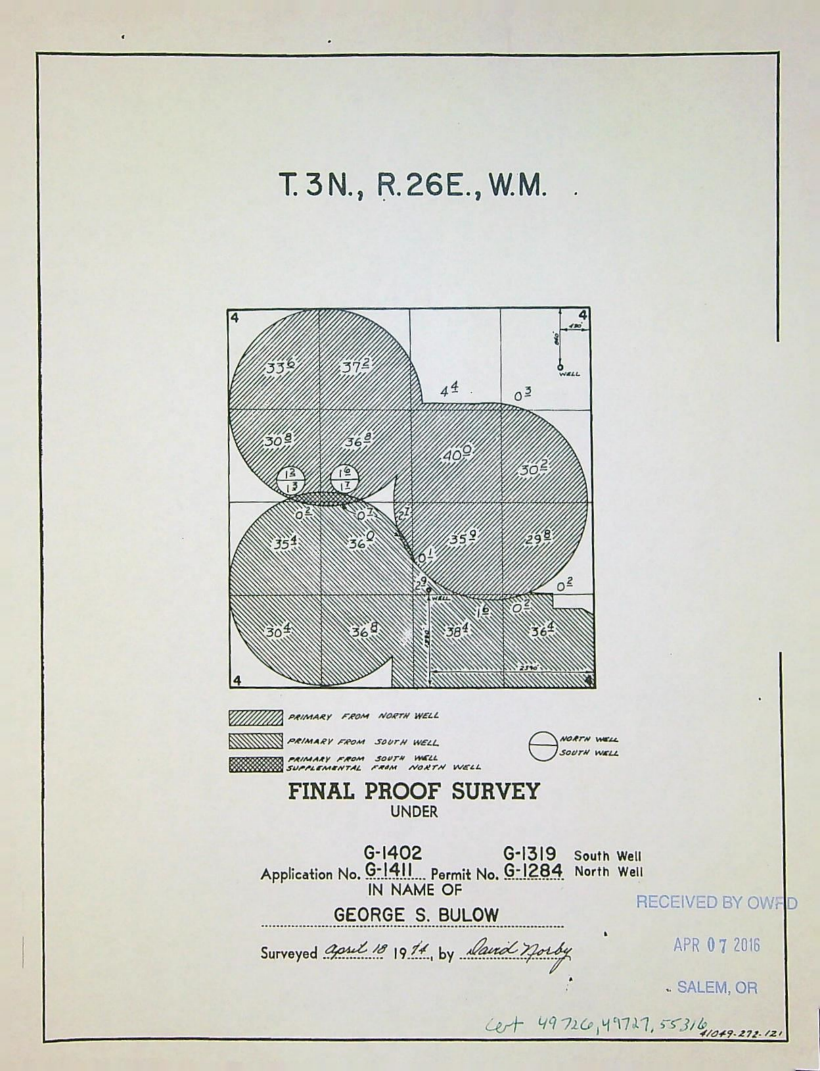
APROX to scale



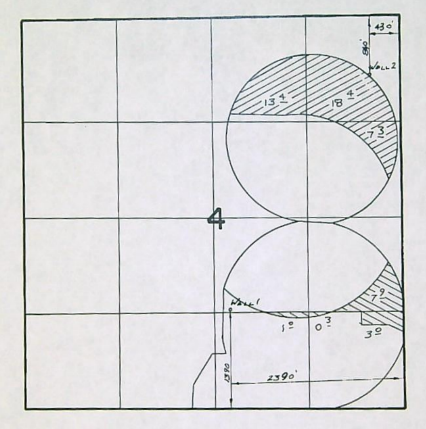


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T. 3N., R. 26E., W.M.





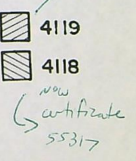
TRANSFER 4118, 4119

IN NAME OF

GEORGE & JERRY BULOW

Surveyed Tors. 5 ...... 1981 ... by V.L. Church

Now certif 55316



• APR 07 2016

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SP. OR V. 33 P. 442 V. 33 P. 444

1-4

OBSERVATION WELL SPE departing Mor- 590 South Well PADD F State Well No. 31 26-4 74 WATER WELL REPORT File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON GHO? State Permit No. 61319 Drawdown is amount water level is lowered below static level GEORGE BULOW (1) OWNER: (11) WELL TESTS: Prame I No If yes, by whom? Luther HCrack Name LUI Was a pump test made? TXYes 3 hrs. Address 500 ft. drawdown after gal./min. with Yield: DO HIN Her Miston, One 400 ... .. 1103 11 300 1 .. .. (2) LOCATION OF WELL: hrs. ft. drawdown after Bailer test gal./min. with County MONNOW Owner's number, if anyg.p.m. Date Artesian flow 14 SE 14 Section # T. JN 26E W.M. R. Was a chemical analysis made? Ves No No Temperature of water Bearing and distance from section or subdivision corner 0-4872 Diameter of well 12 4812-625-8 566-6 3142.0 Ft trom (12) WELL LOG: inches. Depth drilled 62 3 ft. Depth of completed well Ihe Weg7 3 MONUMENT 62 Seci ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM TO 0 76' Silt Sund (3) TYPE OF WORK (check): 2 76 New Well Deepening Reconditioning L If abandonment, describe material and procedure in Item 11. 144 Ta Abandon [] 13g/1- Kec 20 135 Vellow 9 135 180 Blue Cube C **PROPOSED USE (check):** (5) TYPE OF WELL: Driven Drilling Water Rotary [] Domestic 🔲 Industrial 🗌 Municipal 🗍 Cable x Jetted Irrigation X Test Well [] Other Dug Bored 180 enclamerate hec. "Diam. from Ground tt. to 92 ft. Gage (6) CASING INSTALLED; ..... ft. to ..... ..... ft. Gage " Diam, from 356 199541F . ft. to .. ... ft. Gage ." Diam. from .. Perforated? [] Yes No (7) PERFORATIONS: Cavity Type of perforator used 60 Wate (5) in. by SIZE of perforations in. ft. to ft. ... perforations from ... RY OWRE ECEIVED BY OWRD ft. to ftR .... perforations from ...... ft. .. perforations from ... ft. to ft. to ft. perforations from .. PRO IAN 15 2016 .... perforations from ..... ft. to .. . ft. Well screen installed (8) SCREENS: Ves No ALEM OF SALEM, OR Manufacturer's Name . \_ Model No. ype . . Set from ..... .. ft. to .... ... ft. ..... Slot size .... Work started 4MP 26 19 59 Completed , VAN 26 19 60 Set from .... . ft. to ... ft Slot size . (9) CONSTRUCTION: (13) PUMP: Manufacturer's Name Western Funep Co Type: 7 Stage 12N Turbine Fungue. Max 200 Was well gravel packed? [ Yes X No Size of gravel: ... \_\_\_ ft\_ to \_\_\_\_ ft. Gravel placed from ..... Was a surface seal provided? Yes No To what depth? Material used in seal- Casing Driven Tight into Roser ft Well Driller's Statement: Did any strata contain unusable water? [] Yes Z No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? NAME Listher Method of sealing strata off amen (10) WATER LEVELS: Address ... Static level 1582 ft. below land surface Date lbs. per square inch Date Artesian pressure Driller's well number Log Accepted by [Signed] Well Driller une 11 Date U.S. , 1900 [Signed/ License No. ... Date (Owner) (USE ADDITIONAL SHEETS IF NECESSARY) 12248.

Arthonied Port R	ECEVED	21 /	NE	-41
WATER WELL REPORT	State Well No.	shjo	260	(aD
STATE OF OREGON WARD CR D 497262	APR 2 8 1982 State Permit No.	1		
( FURE 5010 )5331 / WATE	R RESOURCES DEPT	10	1011	
2 553/b	SALEM, OREGON DUTT	V	verj	
(1) OWNER:	(10) LOCATION OF WELL:			
Name Bulow FERM	County MORROW Driller's well r		-	
Address BOX G	NW 4 SE 4 Section 4 T. 3N			<u>W.M.</u>
City IRRIGON State ORC	Tax Lot # Lot Blk	Su	bdivision	
(2) TYPE OF WORK (check):	Address at well location:			
New Well Deepening Reconditioning Abandon D		.11		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ап.	7	12 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 2.8.3 ft. below la	nd surfac		2-25-82
Rotary Air Driven Domestic Industrial Municipal			nch. Date	
Rotary Mud Dug Dug Irrigation & Test Well O Other D	(12) WELL LOG: Diameter of well below of	asing	12	
	Depth drilled 2/2 ft. Depth of c	completed	well 8	35 ft.
CASING INSTALLED: Steel Destic	Experient Describe color texture grain size and stru	cture of	materials	; and show
NA Diam. from	thickness and nature of each stratum and aquifer penet for each change of formation. Report each change in p	rated, wi	f Static W	Vater Level
"Diam. from	and indicate principal water-bearing strata.			
LINER INSTALLED:	MATERIAL	From	To	SWL
"Diam. from		REC	EIVE	D BY OWR
(6) PERFORATIONS: Perforated? I Yes KNo	Reemed 8" TO 12"			
Type of perforator used	FROM APPROX 460 TO 455 600 623		JAN	1 5 2016
Size of perforations in. by in.	10 103 000 042		JAL	2010
	DRILLED New Hole		0.11	
perforations from	FROM 683 TO 835		SAL	EM, OR
perforations from		607	7/2	
(7) SCREENS: Well screen installed?  Ves KNo	Baselt GRAT	623	7/2	
Manufacturer's Name	" BLECH GRAY	718	733	
Diam. Slot Size	Black	733	763	
Diam Slot Size	GRAY	763	805	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Blach	805	820	
	<u> </u>	828	835	
Was a pump test made? Yes No If yes, by whom? gal/min, with ft. drawdown after hrs.		000	0.55	
Air test gal/min. with drill stem at ft. hrs.				
Bailer test gal/min. with ft. drawdown after hrs.				
tesian flow g.p.m.		1		C 10PP
erature of water Depth artesian flow encountered	Work started 2-5 1982 Complete Date well drilling machine moved off of well	ted	2-24	1982
(9) CONSTRUCTION: Special standards: Yes No Well seal—Material used	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my direct	supervi	sion. Ma	terials used
Diameter of well bore to bottom of seal in.	and information reported above appratue to my	het kn	owledge	and belief.
Diameter of well bore below seal in.	(Drilling Machine Operator)	2 mille	ite	25,1982
Number of sacks of cement used in well seal	Drilling Machine Operator's License No	380	e	
How was cement grout placed?	Water Well Contractor's Certification:			
	This well was drilled under my jurisdiction	on and t	his repo	ort is true to
Was pump installed? Type	the best of my knowledge and belief.	DRIL	1100	INC
Was a drive shoe used? I Yes INo Plugs	(Person, firm or corporation)	0	(Typ	e or print)
Did any strata contain unusable water?  Ves INo	Address 5543 54 Dove L25	Pen	Lett	N ORP
Type of Water? depth of strata	[Signed] Jan Burg			
Method of sealing strata off Was well gravel packed? Yes KNo Size of gravel:	- (Water Well Contr	2-	25	182
Gravel placed from	- Contractor & License 10. O. C. T. Data			
NOTICE TO WATER WELL CONTRACTOR	WATER RESOURCES DEPARTMENT,			SP*12658-690
ECEIVED BY OWRD The original and first copy of this report — are to be filed with the	SALEM, OREGON 97310 within 30 days from the date of well completion.			
	1-12248			

	Here I	一员对1辆集合			1.1011							
MODI	R. Sale)	OBSERVATION WELL	L' Noi	1 .	Well							
File Original argi First Copy with the STATE ENGINEER, SALEM, ØREGON	Involtant Carl Sport System State	FOREGON C LI	state Well No. 3N	126-	<u>4 A (1)</u> 4							
(1)" OWNER: SEORGE G	JLOW -	(11) WELL TESTS: Drawdown is amount water level is lowered below static level										
Name MITAPEd, CA	- nul	Was a pump test made? X Yes			her W.Cra							
Hermist	n Dro	Yield: 500 gal./min. with	12 ft. drawdov	vn after	3 hrs. 3 "/04							
		* 400 *	74 "		3 "20,							
(2) LOCATION OF WELL: County MONTON Owner's nu		Bailer test gal./min. with	ft. drawdow	n after	hrs.							
N/C 1/C Other Sha	MBER, if any-	Arteslan flow	g.p.m. Date									
Bearing and distance from section or subdivisi		Temperature of water Was a	chemical analysis m	ade? 🗆 Y								
_526 22 W	965.0 Ft	(12) WELL LOG: 12"	Diameter of well	84	137 Fe 68							
TIEM The N.E.	Section	P (11)	Depth of completed w	vell 62	30' ft.							
Corner		Formation: Describe by color, cha show thickness of aquifers and th stratum penetrated, with at least	racter, size of materia e kind and nature of one entry for each o	al and stru the materi change of	cture, and ial in each formation.							
		MATERIAL		FROM	TO							
(3) TYPE OF WORK (check):		Sand T Sil	IF	0	121							
New Well Deepening Recor If abandonment, describe material and proceed	ditioning Abandon D	Meck Y Tan be	monite Clay	121	136							
	are in item II.	Brough Boy	tonite	136	184							
PROPOSED USE (check):	(5) TYPE OF WELL:		i on i c		101							
Domestic     Industrial     Municipal       Irrigation     X     Test Well     Other	Rotary   Diven     Cable   X     Dug   Bored	Drilling Wg.	ter	164								
(6) CASING INSTALLED: Th	readed D Welded	Hellow Cube	C/ay"	184	191							
	23 ft. Gage 4"	Basalt Not	ck	191	EGG-							
" Diam. from ft. to	where the second s	Bluefupel	144	26.5	-360							
" Diam. from ft. to	ft. Gage	Soft Black	Rock	360	438							
(7) PERFORATIONS: Pe	rforated? Ves No	Basalt Ro	ck	438	680							
SIZE of perforations in. by	in.	Water S.	ounce	670								
perforations from	ft. to ft.											
perforations from	ft. to ft.	RECEIVED DU A	BECEIVE	DRVC	MAD							
perforations from	ft. to ft.	RECEIVED BY OWRE	)	2010	Wall							
perforations from				-								
(2) SCREENS, Wall among	A REAL PROPERTY AND	JAN 15 2016	. APR	072016								
(8) SCREENS: Well screen i Manufacturer's Name	installed D Yes X No											
	Model No	SALEM, OR	SALE	M, OR								
Slot size Set from												
Slot size Set from		Work started VHNE / 19	59 Completed	yne ,	8 1960							
(9) CONSTRUCTION:		(13) PUMP:	1 -									
Was well gravel packed?  Yes XNo Siz	e of gravel:	Manufacturer's Name	tern Pur	np C.	6							
Gravel placed from		Type: 8 Stage IRN Tur	bine Fump	н.р.	50							
Material used in seal-Casing Driver		Well Driller's Statement:										
Did any strata contain unusable water? 🖸 Ye	es No	This well was drilled under	er my jurisdiction	and this	report is							
Type of water? Depth of	strata	true to the best of my knowled	ige and belief.									
Method of sealing strata off		NAME Luther	N. Cr	am	n							
(10) WATER LEVELS: Static level 1.5.5 ft. below land	surface Date June 11, 1960	Address 406	W. 4th	Hen	miston							
Artesian pressure lbs. per squ	are inch Date	Driller's well number										
Log Accepted by: (Signed Mildred 7. Crambare (Owner)	Seft. 26, 1960	[Signed] Jettle	Well Driller) Date : Sept	t 20	, 1960							
T 12748 (USE ADDITIONAL SHEETS IF NECESSARY)												

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the WATER RESOURCES DEPARTMENT RECEIVENTATE OF O SALEM, OREGON 97310	ALL
within 30 days from the date	
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL: County MORROW Driller's well number
Address BOX G IRRIGON ORE	NE 4NE 4 Section 4 . T. JN R. 26E W.M. Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	· · · · · · · · · · · · · · · · · · ·
If abandonment, describe material and procedure in Item 12.         (3) TYPE OF WELL:       (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.         Depth at which water was first found       435 ft.
Rotary     Driven     Domestic     Industrial     Municipal       Cable     Jetted     Industrial     Municipal       Dug     Bored     Irrigation     Test Well     Other	Static level     2.37     ft. below land surface. Date     4 - 2.4-81       Artesian pressure     lbs. per square inch. Date
Threaded □ Welded Threaded □ Welded Threaded Thr	(12) WELL LOG: Diameter of well below casing <u>12<sup>1</sup>/4</u> Depth drilled <u>790</u> ft. Depth of completed well <u>790</u> ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated?  Yes No.	MATERIAL     From     To     SWL       Still to 2
Size of perforations in. by in perforations from ft. to ft.	SAN + CLAY 190 352
perforations from ft. to ft ft. to ft.	CHAT BASALT BLECK 352 435 CHAT BASALT BLECK 352 435 RECEIVED BY OWRD 4 435 450 50 GPM 435 450 475
(7) SCREENS: Well screen installed?  Yes No Manufacturer's Name	JAN 15, 2016 BROWN 589 611
Type         Model No.           Diam.         Slot size         Set from         ft. to	4 GREY 611 716 CALEWOR BLECH 716 722
Diam Slot size Set from ft. to ft.	SALEW, OR 11 722 742- 4 4 742 753 1500 G.P.H
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Eves I No If yes, by whom? DRILLER	- Bussit 425 575
Yield: 1000 + gal./min. with 200 ft. drawdown after / hrs.	
" " " " " Bailer test gal./min. with ft. drawdown after hrs.	WATER RESOURCES DEPT SALEM. OREGON
Artesian flow g.p.m.	
perature of water 76 Depth artesian flow encountered ft.	Work started $2-24$ 19 S/ Completed $4-24$ 19 S/ Date well drilling machine moved off of well $4-24$ 19 S/
(9) CONSTRUCTION: Well seal-Material used PORTLEND COMENT Well sealed from land surface to 18 ft. Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 12 in. Number of sacks of cement used in well seal 18 sacks How was cement grout placed? TREMIC	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and helie [Signed] [Signed] [Sig
Was a drive shoe used?  Ves INo Plugs	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Jany Burg Well Drulling Anex (Potson, firm or corporation) (Type or print)
Type of water? depth of strata	Address 5543 SW Douglas PearDLeron
Method of sealing strata off Was well gravel packed? [] Yes 2 No Size of gravel:	[Signed] Jey Bund (Water Well Contractor)
Gravel placed from the ft	Contractor's License No. 544 Date 4-24, 1984 SHEETS IF NECESSARY) SP-45656-119
(OD ADDITIONAL	T 12248
APR 07 2016	

#### STATE OF OREGON

#### COUNTY OF MORROW

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

#### CONNECTICUT GENERAL LIFE INSURANCE CO. 910 STEMMONS TOWER, NORTH DALLAS, TX 75207

confirms the right to use the waters of COLUMBIA RIVER, tributary to PACIFIC OCEAN, for IRRIGATION of 2817.3 ACRES and SUPPLEMENTAL IRRIGATION 2461.2 ACRES.

This right was perfected under Permit S-37293. The date of priority is FEBRUARY 7, 1974. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 85.21 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
4 N	25 E	WM	2	NE NW	7	150 FEET SOUTH AND 2990 FEET WEST FROM THE NE CORNER OF SECTION 2

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre-feet for each acre irrigated during the irrigation season of each year. Although part of this right is supplemental, in the interest of conserving groundwater, it may be exercised when groundwater is available provided the quantity diverted from all sources does not exceed the limitation allowed herein. In the event the primary right from the wells is curtailed or abandoned, the land described as supplemental shall be considered as a primary irrigation right.

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

Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	2	NENW	28.2
2 N	26 E	WM	2	NW NW	39.0
2 N	26 E	WM	2	SW NW	34.1
2 N	26 E	WM	2	SE NW	23.4
2 N	26 E	WM	2	NE SW	40.2
2 N	26 E	WM	2	NW SW	36.9
2 N	26 E	WM	2	SW SW	34.9
2 N	26 E	WM	2	SE SW	29.5
2 N	26 E	WM	3	NE NE	36.2
2 N	26 E	WM	3	NW NE	39.4
2 N	26 E	WM	3	SW NE	36.3
2 N	26 E	WM	3	SE NE	34.8
2 N	26 E	WM	3	NE SE	39.1
2 N	26 E	WM	3	NW SE	37.3
2 N	26 E	WM	3	SW SE	33.0
2 N	26 E	WM	3	SE SE	33.8
2 N	26 E	WM	10	NE NE	34.9
2 N	26 E	WM	10	NW NE	38.1
2 N	26 E	WM	11	NENW	29.1

ecorded in State Record of Water Right Certificates numbered 83517.

PRIMARY IRRIGATION						
Twp	Rng	Mer	Sec	Q-Q	Acres	
2 N	26 E	WM	11	NW NW	37.6	
3 N	26 E	WM	19	SE SW	3.2	
3 N	26 E	WM	19	SW SE	30.4	
3 N .	26 E	WM	19	SE SE	17.8	
3 N	26 E	WM	20	SE SW	23.2	
3 N	26 E	WM	20	SW SE	34.4	
3 N	26 E	WM	20	SE SE	2.4	
3 N	26 E	WM	23	SW SE	0.7	
3 N	26 E	WM	23	SE SE	1.1	
3 N	26 E	WM	26	NE NE	34.8	
3 N	26 E	WM	26	NW NE	31.5	
3 N	26 E	WM	26	SWNE	23.4	
3 N	26 E	WM	26	SENE	25.1	
3 N	26 E	WM	26	NENW	29.4	
		WM			29.4	
3 N	26 E		26	NW NW		
3 N	26 E	WM	26	SWNW	33.0	
3 N	26 E	WM	26	SENW	33.3	
3 N	26 E	WM	26	NESW	18.3	
3 N	26 E	WM	26*	NW SW	34.8	
3 N	26 E	WM	26	SW SW	27.8	
3 N	26 E	WM	26	SE SW	12.3	
3 N	26 E	WM	27	NE NE*	27.4	
3 N	26 E	WM	27	NW NE	31.6	
3 N	26 E	WM	27	SW NE	36.0	
3 N	26 E	WM	27	SE NE	30.6	
3 N	26 E	WM	27	NW SW	0.6	
3 N	26 E	WM	27	SW SW	7.0	
3 N	26 E	WM	27	SE SW	35.2	
3 N	26 E	WM	27	NE SE	29.9	
3 N	26 E	WM	27	NW SE	1.8	
3 N	26 E	WM	27	SW SE	19.7	
3 N	26 E	WM	27	SE SE	30.5	
3 N	26 E	WM	28	NW NW	22.5	
3 N	26 E	WM	28	SWNW	16.8	
3 N	26 E	WM	28	NE SW	39.2	
3 N	26 E	WM	28	NW SW	0.5	
3 N	26 E	WM	28	NW SW	35.5	
3 N	26 E	WM	28	SW SW	33.4	
3 N	26 E	WM	28	SE SW	36.6	
3 N	26 E	WM	28	NE SE	23.1	
3 N	26 E	WM	28	NW SE	27.6	
3 N	26 E	WM	28	SW SE	35.1	
3 N	26 E	WM	28	SE SE	35.0	
3 N	26 E	WM	29	NE NE	32.3	
3 N	26 E	WM	29	NW NE	37.2	
	_	-	29	SW NE		
3 N	26 E	WM			0.1	
3 N	26 E	WM	29	SE NE	17.3	
3 N	26 E	WM	29	NENW	25.6	
3 N	26 E	WM	29	SENW	0.1	
3 N	26 E	WM	30	NE NE	25.8	
3 N	26 E	WM	30	NW NE	38.8	

T-7890 and T-9290.kdd

Page 2 of 5 Recorded in State Record of Water Right Certificates numbered 83517.

Twp	Rng	Mer	Sec	Q-Q	Acres
	-		_		
3 N	26 E	WM	30	SW NE	4.0
3 N	26 E	WM	30	SE NE	0.8
3 N	26 E	WM	30	NE NW	29.6
3 N	26 E	WM	30	NW NW	28.0
3 N	26 E	WM	30	SW NW	34.8
3 N	26 E	WM	30	SE NW	29.6
3 N	26 E	WM	30	NE SW	25.6
3 N	26 E	WM	30	NW SW	30.8
3 N	26 E	WM	30	SW SW	38.4
3 N	26 E	WM	30	SE SW	28.0
3 N	26 E	WM	31	NE NW	25.2
3 N	26 E	WM	31	NW NW	35.6
3 N	26 E	WM	31	SW NW	38.0
3 N	26 E	WM	31	SENW	24.0
3 N	26 E	WM	31	NESW	24.8
3 N	26 E	WM	31	NW SW	37.6
3 N	26 E	WM	31	SW SW	36.8
3 N	26 E	WM	31	SE SW	21.2
3 N	26 E	WM	33	NW NE	22.9
3 N	26 E	WM	33	NENW	33.7
3 N	26 E	WM	33	NW NW	5.2
3 N	26 E	WM	33	NW SE	0.1
3 N	26 E	WM	34	NE NE	39.0
3 N	26 E	WM	34	NW NE	32.3
3 N	26 E	WM	34	SW NE	11.5
3 N	26 E	WM	34	SE NE	36.7
3 N	26 E	WM	34	NE NW	32.6
3 N	26 E	WM	34	NW SW	0.4
3 N	26 E	WM	34	NE SE	39.4
3 N	26 E	WM	34	NW SE	34.0
3 N	26 E	WM	34	SW SE	25.7
3 N	26 E	WM	34	SE SE	32.4
3 N	26 E	WM	35	NW NW	17.1
3 N	26 E	WM	35	SW NW	12.7
3N	26 E	WM	35	NE SW	1.7
3 N	26 E	WM	35	NW SW	33.3
3 N	26 E	WM	35	SW SW	36.3
3N	26 E	WM	35	SE SW	5.2

Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	3	SW NW*	15.2
2 N	26 E	WM	3	NW SW	31.7
2 N	26 E	WM	3	SWSW	27.5
2 N	26 E	WM	3	SESW	18.9
2 N	26 E	WM	4	SW NE	0.6
2 N	26 E	WM	4	SE NE	23.1
2 N	26 E	WM	4	NE SW	21.5
2 N	26 E	WM	4	SW SW	0.2
2 N	26 E	WM	4	SESW	35.5
2 N	26 E	WM	4	NE SE	39.5

T-7890 and T-9290.kdd

Page 3 of 5 Recorded in State Record of Water Right Certificates numbered 83517.

Twn	100 C	Mer	Sec	RRIGATION	Acres
Twp	Rng			Q-Q	7
2 N	26 E	WM	4	NW SE	29.3
2 N	26 E	WM	4	SW SE	38.5
2 N	26 E	WM	4	SE SE	8.9
2 N	26 E	WM	5	SW NE	0.2
2 N	26 E	WM	5	SE NE	0.2
2 N	26 E	WM	5	SW NW*	0.2
2 N	26 E	WM	5	SE NW	0.2
2 N	26 E	WM	5	NE SW*	32.6
2 N	26 E	WM	5	NW SW	32.7
2 N	26 E	WM	5	SW SW	31.6
2 N	26 E	WM	5	SE SW	31.1
2 N	26 E	WM	5	NE SE	32.7
2 N	26 E	WM	5	NW SE	32.6
2 N	26 E	WM	5	SW SE	31.2
2 N	26 E	WM	5	SE SE	31.1
2 N	26 E	WM	9	NE NE	35.7
2 N	26 E	WM	9	NW NE	36.2
2 N	26 E	WM	9	SW NE	30.5
2 N	26 E	WM	9	SE NE	32.5
2 N	26 E	WM	9	NE NW	37.4
2 N	26 E	WM	9	NW NW	33.0
2 N	26 E	WM	9	SW NW	30.6
2 N	26 E	WM	9	SENW	31.2
2 N	26 E	WM	9	NE SW	32.4
2 N	26 E	WM	9	NW SW	32.5
2 N	26 E	WM	9	SW SW	32.0
2 N	26 E	WM	9	SESW	32.1
2 N	26 E	WM	9	NE SE	35.2
2 N	26 E	WM	9	NW SE	31.7
2 N	26 E	WM	9	SW SE	31.5
2 N	20 E	WM	9	SE SE	31.3
	the second s			and the second se	34.3
2 N	26 E	WM	10	NENW	
2 N	26 E	WM	10	NW NW	39.3
2 N	26 E	WM	10	SW NW	30.2
2 N	26 E	WM	10	SE NW	21.0
2 N	26 E	WM	10	NE SW	32.0
2 N	26 E	WM	10	NWSW	39.4
2 N	26 E	WM	10	SW SW	23.8
2 N	26 E	WM	10	SE SW	12.9
2 N	26 E	WM	10	NE SE	12.6
2 N	26 E	WM	10	SE SE	14.3
2 N	26 E	WM	11	NE NE	0.1
2 N	26 E	WM	11	NW NE	12.0
2 N	26 E	WM	11	SW NE	40.0
2 N	26 E	WM	11	SE NE	6.4
2 N	26 E	WM	11	NENW	5.0
2 N	26 E	WM	11	SE NW	29.1
2 N	26 E	WM	11	NE SW	20.9
2 N	26 E	WM	11	NW SW	36.8
2 N	26 E	WM	11	SW SW	38.4
2 N	26 E	WM	11	SE SW	25.2

T-7890 and T-9290.kdd

Page 4 of 5 Recorded in State Record of Water Right Certificates numbered 83517.

		and the second se	1	RRIGATIO	
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	11	NE SE	7.8
2 N	26 E	WM	11	NW SE	36.1
2 N	26 E	WM	11	SW SE	40.0
2 N	26 E	WM	11	SE SE	28.7
2 N	26 E	WM	14	NE NE	9.1
2 N	26 E	WM	14	NW NE	20.0
2 N	26 E	WM	14	NE NW	38.7
2 N	26 E	WM	14	NW NW	32.6
2 N	26 E	WM	14	SWNW	32.3
2 N	26 E	WM	14	SENW	32.2
2 N	26 E	WM	14	NE SW	33.4
2 N	26 E	WM	14	NW SW	31.6
2 N	26 E	WM	14	SW SW	31.6
2 N	26 E	WM	14	SE SW	34.8
2 N	26 E	WM	14	NE SE	2.1
2 N	26 E	WM	14	NW SE	3.3
2 N	26 E	WM	14	SW SE	38.0
2 N	26 E	WM	14	SE SE	31.9
2 N	26 E	WM	23	NE NE	22.6
2 N	26 E	WM	23	NW NE	28.6
2 N	26 E	WM	23	SW NE	33.8
2 N	26 E	WM	23	SE NE	33.9
2 N	26 E	WM	23	NE NW	34.9
2 N	26 E	WM	23	NW NW	32.8
2 N	26 E	WM	23	SW NW	29.7
2 N	26 E	WM	23	SE NW	30.4
2 N	26 E	WM	23	NESW	33.0
2 N	26 E	WM	23	NW SW	33.8
2 N	26 E	WM	23	SW SW	30.4
2 N	26 E	WM	23	SE SW	29.7
2 N	26 E	WM	23	NE SE	28.3
2 N	26 E	WM	23	NW SE	27.8

\* - Denotes corrected location (correction of scrivener's errors in Certificate 75847)

This certificate describes that portion of the water right confirmed by Certificate 75847, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered January 8, 2003, approving Transfer Application T-7890, and NOT modified by the provisions of an order of the Water Resources Director entered December 22, 2003, approving Transfer Application T- 9290. This certificate also corrects scrivener's errors in the place of use in Certificate 75847. This certificate supersedes previously issued Certificates 79851 (issued upon approval of T-7890) and 80506 (issued upon approval of T-9290).

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

WITNESS the signature of the Water Resources Director, affixed <u>August 30, 2007</u>.

lolbert Phillip C. Ward, Director

T-7890 and T-9290.kdd

Page 5 of 5 Recorded in State Record of Water Right Certificates numbered 83517.

A ROLECT OF DECON	Oregon Water Res 725 Summer Street Salem, Oregon 9730 (503) 986-0900 www.wrd.state.or.us	01-1271	Ground Water Review Form: Water Right Transfer Permit Amendment GR Modification Other		
Application: T-1	2248		Applicant Name: Sage Hollow Ranch LLC		
Proposed Chang	es: POA	□ APOA ⊠ POU	□ SW→GW □ OTHER	RA	
Reviewer(s): J	en Woody	Date of Review: 3	3/24/2016, supersede	es review dated 2/	25/2016

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

- The water well reports provided with the application do not correspond to the water rights affected by the transfer.
- The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

Other \_\_\_\_

 Basic description of the changes proposed in this transfer: <u>T-12248 proposes to make</u> changes to 4 certificates to use groundwater in the Ordnance Basalt Critical Groundwater Area (CGWA). It proposes to move the 2 relevant points of appropriation (POAs) from T3N/R26E-Section 4 to T3N/R26E- Sections 16 and 22.

**Certificate 49726**: authorizes MORR 595/590 for 1.12 cfs (207.3 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

**Certificate 55317** authorizes MORR 595/590 for 0.07 cfs (12 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

**Certificate 49727** authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

**Certificate 55316** authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet. Will the proposed POA develop the same aquifer (source) as the existing authorized POA?
 Yes No Comments:

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

3. a) Is there more than one source developed under the right (e.g., basalt and alluvium)? No There is more than one aquifer developed within the CRBG. MORR 595 X Yes and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aquifers within 800 feet of land surface in this area. Each aquifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface, the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591.</u>

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another ground water right**?

Yes No Comments: The proposed POAs are about <sup>1</sup>/<sub>2</sub> mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is required to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?

Yes No If yes, explain: <u>Groundwater elevations in the deep basalt aquifer are</u> very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference. Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: <u>There is no significant change in surface water interference</u> <u>likely to result from the transfer.</u>

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any **surface water sources** resulting from the proposed change? Stream: \_\_\_\_\_\_ Minimal Significant
Stream: \_\_\_\_\_ Minimal Significant

Provide context for minimal/significant impact:

6. What conditions or other changes in the application are necessary to address any potential issues identified above:

The condition below is required to meet the CGWA order that all wells are to be equipped with water level measuring facilities subject to the approval of the Department. As the proposed POAs will be in use year-round, a dedicated observation well is necessary to meet that requirement.

### **Conditions:**

A minimum of one observation well shall be constructed to a similar bottom elevation as the pumping wells, and with a similar open interval. The observation well shall be at least 500 feet from all production wells, and shall be constructed by the applicant and maintained as a dedicated observation well for the duration of groundwater use under this authorization.

### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.

# Ground Water Review Form

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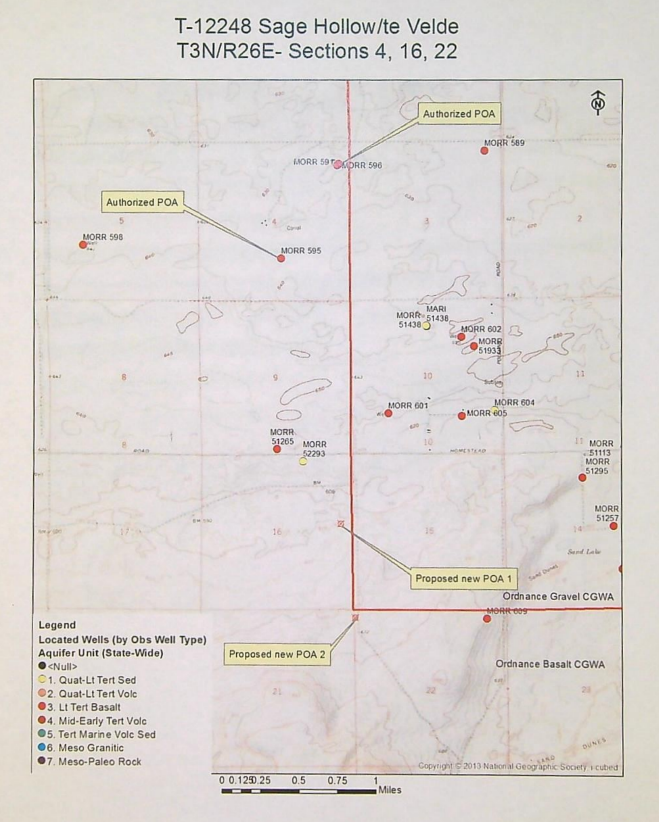
			and the state of the
Logid	WaterUseYear	PumpageFinalAF	PumpageFinalSource
MORR 591	1978	109.97	FM
MORR 591	1979	409.08	FM
MORR 591	1980	43.79	FM
MORR 591	1981	402.40	FM
MORR 591	1982	270.44	FM
MORR 595	1983		
MORR 591	1983	809.72	FM
MORR 595	1984	256.07	FM
MORR 591	1984	174.23	FM
MORR 591	1985	869.93	FM
MORR 591	1985	299.20	PM
MORR 591			PM
MORR 591	1987	979.64	FM
ALL STATISTICS AND ALL AND ADDRESS OF	1988	680.20	
MORR 591	1988	722.94	FM
MORR 595	1989	697.63	
MORR 591	1989	696.67	FM
MORR 595	1990	692.87	
MORR 591	1990	868.61	FM
MORR 595	1991	819.06	
MORR 591	1991	839.19	
MORR 595	1992	772.40	
MORR 591	1992	701.20	
MORR 595	1993	790.99	FM
MORR 591	1993	471.38	FM
MORR 595	1994	677.58	FM
MORR 591	1994	928.05	FM
MORR 595	1995	751.85	FM
MORR 591	1995	811.78	FM
MORR 595	1996	570.49	FM
MORR 591	1996	780.91	FM
MORR 595	1997	596.27	FM
MORR 591	1997	716.69	FM
MORR 595	1998	616.15	FM
MORR 591	1998	235.09	FM
MORR 595	1999	746.05	FM
MORR 591	1999	345.39	FM
MORR 595	2000	587.55	FM / 2yrs
MORR 591	2000	377.46	PM
MORR 595	2001	587.55	FM / 2yrs
MORR 591	2001	666.50	FM
MORR 595	2002	852.73	FM
MORR 591	2002	768.73	FM
MORR 595	2003	771.19	FM
MORR 591	2003	910.53	FM
MORR 595	2004	703.95	FM
MORR 591	2004	640.39	FM
MORR 595	2005	699.21	
MORR 591	2005	773.16	FM
MORR 595	2006	631.84	FM
MORR 591	2006	555.13	
MORR 595	2007	517.75	
MORR 591	2007	572.02	
MORR 595	2008	517.97	
MORR 591	2008	426.11	
MORR 595	2009	549.32	FM
MORR 591	2009	458.93	FM
MORR 595	2005	532.92	FM
THE PARTY OF THE P	2010	338.52	
MORR 591	2010	491.96	
MORR 595			
MORR 591	2011	449.25	FM
MORR 595	2012	711.34	
MORR 591	2012	472.58	
MORR 595	2013	538.28	
MORR 591	2013	578.13	FM
MORR 595	2014	538.28	FM/2yrs
MORR 591	2014	552.02	FM

FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.

4

Figure 2. Well locations.



Transfer Application: T- 12248

Ground Water Review Form

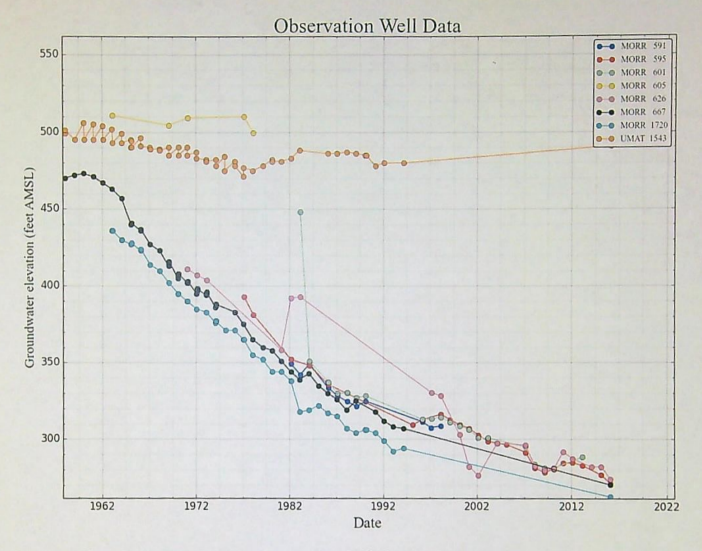
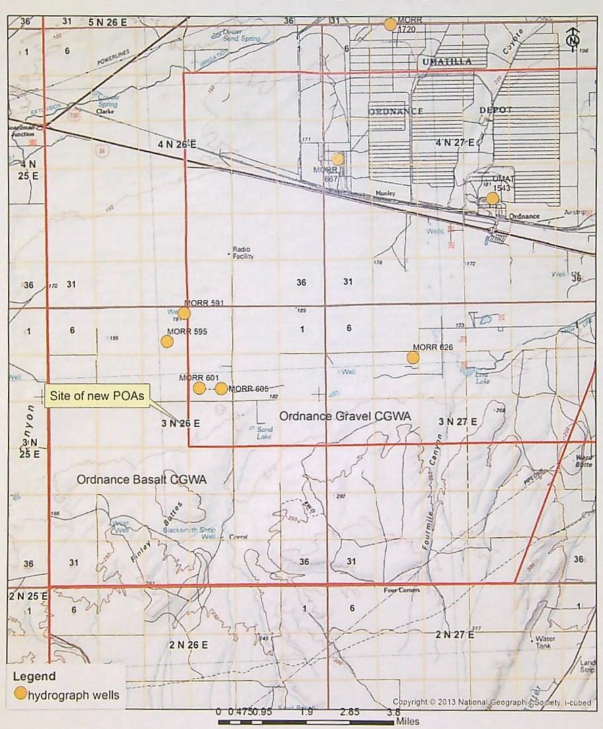


Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.

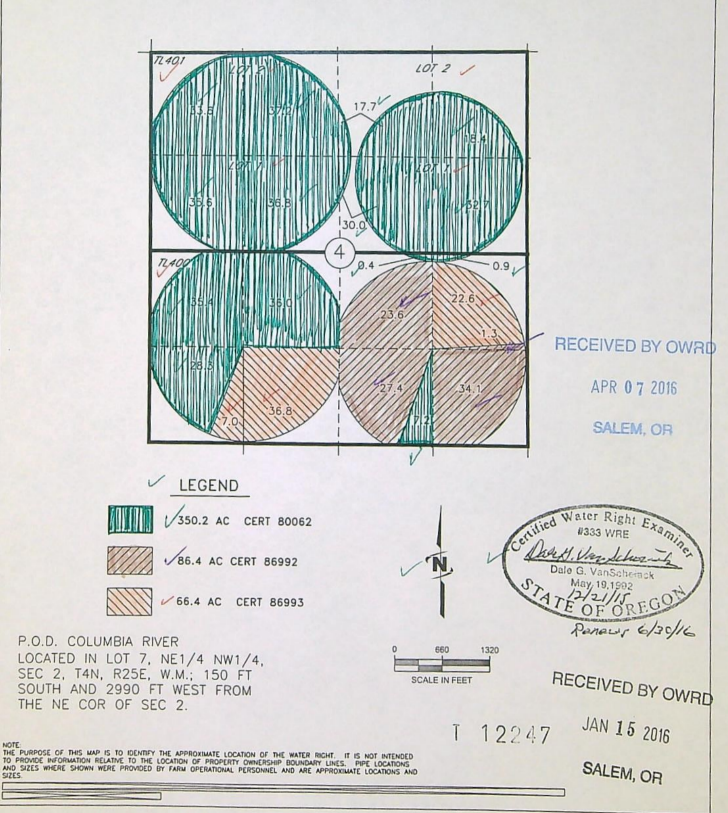


T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.

TRANSFER APPLICATION MAP WILLOW CREEK DAIRY TO SAGE HOLLOW RANCH, LLC FOR PORTIONS OF CERTIFICATES 86992, 86993, AND 80062 T3N, R26E, W.M., MORROW COUNTY

SHEET 2 OF 2 " TO MAP "



# BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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In the Matter of Transfer Application T-12248, Morrow County

# DRAFT

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF A CHANGE IN POINTS OF APPROPRIATION, PLACE OF USE AND CHARACTER OF USE

## Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

## Applicant

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944 **Receiving Landowner** 

WILLOW CREEK DAIRY PO BOX 1210 BOARDMAN, OR 97818

## **Findings of Fact**

- 1. On January 15, 2016, SAGE HOLLOW RANCH, LLC filed an application to change the points of appropriation and to change the place of use and to change the character of use under Certificates 49726, 55317, 49727, and 55316. The Department assigned the application number T-12248.
- WILLOW CREEK DAIRY is the receiving landowner who will be responsible for completion of the changes.
- Notice of the application for transfer was published on January 26, 2016, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- On February 22, 2016, the applicant's agent clarified that the proposed change in character of use was intended to be Year Round Agricultural Use for construction and operation of a diary.
- On February 25, 2016, the Department received timely comments concerning injury to nearby water rights.

- On March 16, 2016, the applicant's agent provided an amended transfer application, and four amended "To Maps", indicating revised locations for the two proposed Points of Appropriation.
- 7. The first right to be transferred is as follows:

Certificate:	49726 in the name of GEORGE S BULOW (perfected under Permit G- 1319)
Use:	IRRIGATION of 207.3 ACRES
<b>Priority Date:</b>	MARCH 2, 1959
Rate:	1.12 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	A WELL within the COLUMBIA RIVER BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

# Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	SWNW	1.3
3 N	26 E	WM	4	SE NW	1.7
3 N	26 E	WM	4	NE SW	36.0
3 N	26 E	WM	4	NW SW	35.4
3 N	26 E	WM	4	SW SW	30.4
3 N	26 E	WM	4	SE SW	35.0
3 N	26 E	WM	4	NE SE	0.2
3 N	26 E	WM	4	NW SE	2.9
3 N	26 E	WM	4	SW SE	33.6
3 N	26 E	WM	4	SE SE	30.8
	10		ir	Total	207.3

8. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

9. Transfer Application T-12248 also proposes to change the place of use of the right to:

10. The second right to be transferred is as follows:

Certificate: 55317 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1319) **IRRIGATION of 12.2 ACRES** Use: Priority Date: MARCH 2, 1959

Rate: 0.07 CUBIC FOOT PER SECOND

The amount of water used for irrigation, together with the amount secured Limit/Duty: under any other right existing for the same lands, shall be limited to oneeightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

Source: WELL #1 within the COLUMBIA RIVER BASIN

## Authorized Point of Appropriation:

C	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
	3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

## Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE SE	7.9
3 N	26 E	WM	4	SW SE	1.0
3 N	26 E	WM	4	SE SE	3.3
	"	10-		Total	12.2

11. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 miles from the existing point of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22

12. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

13. The third right to be transferred is as follows:

Certificate: 49727 in the name of GEORGE S BULOW (perfected under Permit G-1284) **IRRIGATION of 198.3 ACRES** Use: Priority Date: MARCH 6, 1959 0.84 CUBIC FOOT PER SECOND Rate: Limit/Duty: The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to oneeightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. A WELL within the COLUMBIA RIVER BASIN Source:

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4

# Authorized Place of Use:

	PR	IMARY	IRRIG	ATION	
Twp	Rng	Mer	Sec	Q-Q	Acres
3 N	26 E	WM	4	NE NE	0.3
3 N	26 E	WM	4	NW NE	4.4
3 N	26 E	WM	4	SW NE	30.3
3 N	26 E	WM	4	SE NE	26.0
3 N	26 E	WM	4	NE NW	37.2
3 N	26 E	WM	4	NW NW	33.6
3 N	26 E	WM	4	SW NW	30.8
3 N	26 E	WM	4	SE NW	34.4
3 N	26 E	WM	4	NE SE	0.9
3 N	26 E	WM	4	NW SE	0.4
				Total	198.3

14. Transfer Application T-12248 proposes to move the authorized point of appropriation approximately 2 ½ miles from the existing point of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22

15. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

16. The fourth right to be transferred is as follows:

Certificate:	55316 in the name of GEORGE AND JERRY BULOW (perfected under Permit G-1284)
Use:	IRRIGATION of 85.2 ACRES
<b>Priority Date:</b>	MARCH 6, 1959
Rate:	0.35 CUBIC FOOT PER SECOND, BEING 0.19 CFS FROM WELL #1
	AND 0.16 CFS FROM WELL #2
Limit/Duty:	The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one- eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.
Source:	WELL #1 and #2 within the COLUMBIA RIVER BASIN

**Authorized Points of Appropriation:** 

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
#2/NORTH WELL	3 N	26 E	WM	4	NE NE	840 FEET SOUTH AND 430 FEET WEST FROM THE NE CORNER OF SECTION 4
#1/SOUTH WELL	3 N	26 E	WM	4	NW SE	1390 FEET NORTH AND 2390 FEET WEST FROM THE SE CORNER OF SECTION 4

# Authorized Place of Use:

POA #	Twp	Rng	Mer	Sec	Q-Q	Acres
#2	3 N	26 E	WM	4	NE NE	18.4
#2	3 N	26 E	WM	4	NW NE	13.4
#2	3 N	26 E	WM	4	SE NE	7.3
#1	3 N	26 E	WM	4	NE SE	23.0
#1	3 N	26 E	WM	4	NW SE	23.1
					Total	85.2

17. Transfer Application T-12248 proposes to move the authorized points of appropriation approximately 2 ¼ miles from the existing points of appropriation to:

POA #/NAME	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1/NORTH WELL	3 N	26 E	WM	16	SE NE	2390 FEET SOUTH AND 360 FEET WEST FROM THE NE CORNER OF SECTION 16
2/SOUTH WELL	3 N	26 E	WM	22	NW NW	290 FEET SOUTH AND 10 FEET EAST FROM THE NE CORNER OF SECTION 22

18. Transfer Application T-12248 also proposes to change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	15	SW NW
3 N	26 E	WM	15	NW SW
3 N	26 E	WM	15	SW SW
3 N	26 E	WM	16	SW NE

Twp	Rng	Mer	Sec	Q-Q
3 N	26 E	WM	16	SE NE
3 N	26 E	WM	16	SW NW
3 N	26 E	WM	16	SE NW
3 N	26 E	WM	16	NE SW
3 N	26 E	WM	16	NW SW
3 N	26 E	WM	16	SE SW
3 N	26 E	WM	16	NE SE
3 N	26 E	WM	16	NW SE
3 N	26 E	WM	16	SW SE
3 N	26 E	WM	16	SE SE

19. Transfer Application T-12248 proposes to change the character of use to year round agricultural use for construction and operation of a dairy.

#### Transfer Review Criteria (OAR 690-380-4010)

- 20. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 21. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-12248.
- 22. T-12248 proposes to change the type of use from Irrigation Use during the irrigation season to year-around Agricultural Use for the construction and operation of a dairy. The proposed change could result in enlargement if not conditioned so as to prevent use of more water than could have been beneficially used without waste for the existing authorized use. Water use records from 1978 to 2014 indicate that the average total annual use from the two authorized Points of Appropriation is 1,184 acre-feet.
- 23. On April 19, 2016, Sage Hollow Ranch, LLC requested to limit the use under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 to no more than 1,000 acre-feet per year. Therefore, the proposed use, if conditioned to limit the total annual volume to 1,184 acre feet per year under Certificates 49726, 55317, 49727, and 55316, would not result in enlargement of the rights.
- 24. The proposed change would not result in injury to other water rights.
- 25. All other application requirements are met.

#### **Determination and Proposed Action**

The change in point of appropriation and change in place of use and change in character of use proposed in Transfer Application T-12248 appears to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-12248 is approved, the final order will include the following:

- 1. The change in point of appropriation and change in place of use and change in character of use proposed in Transfer Application T-12248 are approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 49726, 55317, 49727, and 55316, and any related decree.
- 3. Water right Certificates 49726, 55317, 49727, and 55316 are cancelled.
- 4. The quantity of water diverted at the new points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 5. Water use measurement conditions:

a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each new point of appropriation.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

- 6. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 7. The former place of use of the transferred right shall no longer receive water under the right.
- 8. A minimum of one observation well shall be constructed to a similar bottom elevation as the pumping wells, and with a similar open interval. The observation well shall be at least 500 feet from all production wells, and shall be constructed by the applicant and maintained as a dedicated observation well for the duration of groundwater use under this authorization.
- 9. The use of water under the rights evidenced by Certificates 49726, 55317, 49727, and 55316 shall be limited to a total annual volume of 1,000 acre-feet.
- 10. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2031. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 11. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this \_\_\_\_ day of \_\_\_\_\_ 2016.

DRAFT

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

This draft Preliminary Determination was prepared by Reimbursement Authority Contractor and reviewed by Department Staff if you have any questions or comments with regard to this draft please contact me at joan.m.smith@wrd.state.or.us



 $\mathbf{X}$ 

 $\boxtimes$ 

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X

 $\times$ 

State of Oregon Water Resources Department T-12248 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

# **Application for Permanent** Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

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

# Amended 3-16-16 to Indicate the Correct Locations of the 2 Proposed P.O.A.s

# Amended 8-02-16 to add Well Number 3 as a Proposed P.O.A.

- X Part 1 - Completed Minimum Requirements Checklist. X
  - Part 2 Completed Transfer Application Map Checklist.
  - Part 3 Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. If you have questions, call Customer Service at (503) 986-0801.
  - Part 4 Completed Applicant Information and Signature.
    - Part 5 Information about Water Rights to be Transferred: How many water rights are to be transferred? 4 List them here: Certificates 49726, 55317, 49727, & 55316. Please include a separate Part 5 for each water right. (See instructions on page 6)

#### Attachments:

Completed Transfer Application Map.

Completed Evidence of Use Affidavit and supporting documentation.

- N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
- X N/A Supplemental Form D - For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.

 $\boxtimes$ N/A Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.

- Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional N/A point(s) of appropriation.
  - N/A Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.

	(For Staff	Use Only)			
Application fe	NING YOUR APPLICATION F e not enclosed/insufficient	OR THE FOL Map not i			
	m not enclosed or incomplete nature(s) required	Part	_ is incor	nplete	RECEIVED BY OWRD
Staff:	503-986-0	Date:	_/	1	AUG 0 8 2016
Pe	manent Transfer Application Form	n - Page 1 of 1'	7		TACS

SALEM, OR

Yo	our transf	er application will be returned if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . 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.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ 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.
		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	N/A	Proposed place of use that includes separate hachuring for each water right, priority date, an 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.
082		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 – $42.53764^{\circ}$ ).
	2010 Revised 7/1/2	

	FEE WORKSHEET for PERMANENT TRANSFER   Part 3 of 5	– Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Character of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $3(2a)$		
	Subtract 1 from the number in line $2a = \frac{2}{(2b)}$ If only one change, this will be 0		
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,600
	Number of water rights included in transfer 4 (3a)		
	Subtract 1 from the number in 3a above: <u>3 (3b)</u> If only one water right this will		
3	be 0 Multiply line 2h by \$450 and enter a sub-	3	£1 250
5	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,350
	to a well?		
	No: enter 0 »» » » » » » » » » » » » » » » » » »		
4	∑ Yes: enter \$350 » » » » » » » » » » » » » » » » » » »	4	\$350
-	Do you propose to change the place of use or character of use?	-	0000
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): 2.38 (5a)		
11.50	Subtract 1.0 from the number in 5a above: 1.38 (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: $2(5c)$ and	e	
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$600
6	Add entries on lines 1 through 5 above » » » » » » » » » » Subtotal:	6	\$4900
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
-	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	_	
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » Transfer Fee:	8	\$5,250

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

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

- a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
- b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
2016	1 Base Fee (includes change to one well)	1	\$725.00
AUG 0 8 2	Number of wells included in substitution       (2a)         Subtract 1 from the number in 3a above:       (2b) If only one well this will be 0         Multiply line 2b by \$350 and enter >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	2 3	

#### **Applicant Information**

APPLICANT/BUSINESS NA Sage Hollow Ranch, L			PHONE NO. (509) 391-1100	ADDITIONAL CONTACT NO. (509) 391-1111
ADDRESS 3620 Independence Ro	l.		FAX NO.	
CITY Sunnyside	STATE WA.	ZIP 98944	E-MAIL	
				ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.

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

AGENT/BUSINESS NAME William I. Porfily			PHONE NO. (541) 449-1327	ADDITIONAL CONTACT NO. (541) 561-7259 cell.				
ADDRESS				FAX NO.				
P.O. Box 643				(541) 449-1327				
CITY	STATE	ZIP	E-MAIL					
Stanfield	OR.		wporfily@gmail.co	m				
BY PROVIDING AN E-MAIL A DEPARTMENT ELECTRONIC				ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.				

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

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

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I understand that 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: Hermiston Herald

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

	Sage Hollow Ranch, LLC by:		
Applicant signature	Print Name (and Title if applicable)	An Owner	Date
Applicant signature	Print Name (and Title if applicable)	_	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

## Check the following boxes that apply:

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf

RECEIVING LANDOWNER WILLOW CREEK DAIRY	ADDITIONAL CONTACT NO.			
ADDRESS P.O. Box 1210		FAX NO.		
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gjtevelde@aol.com	

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47	
CITY	STATE	ZIP
Boardman	OR.	97818

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СІТҮ	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 Morrow County					
CITY	STATE	ZIP			
Heppner	OR.	97836			

ENTITY NAME	ADDRESS	
СІТҮ	STATE	ZIP

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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 # 49726

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

System capacity: <u>1.12</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 some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4 1/4		1/4 1/4		Measured Distances (from a recognized survey corner)	
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4			
1 (North Well)	Authorized		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16			
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22			
3	Authorized Proposed		3	N	26	E	16	SW	sw	500	130'N & 950'E from the SW Cor. Sec. 16			

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

$\boxtimes$	Place of Use (POU)	
-------------	--------------------	--

- Character of Use (USE)
- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Supplemental Use to Primary Use (S to P)
- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
- Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No Complete all of Table 2 to describe the portion of the water right to be changed.

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# Table 2. Description of Changes to Water Right Certificate # 49726

SALEM, OR

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES						The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed (see								The	e lis	ting			appea		FER PI	on" lands) ROPOSED	CHANG	ES
Twp	Rng	Sec	1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	DOD(a) an	Priority Date	"CODES" from previous page)	Tv	vp	Rı	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										1	POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
									4		POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.		3-2-1959
Re	vised 7/	1/2013		OTAL	ACR		207.3	fer Applicati	on Form – Pag	2e 7 of 17					2		TAC		L ACF	RES:				

# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A: Surface water primary Certificate # N/A. RECEIVED BY OWRD

For a change from Supplemental Irrigation Use to Primary Irrigation Use	AUG 0 8 2016
Identify the primary certificate to be cancelled. Certificate # N/A	SALEM, OR

# 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

# AND/OR

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

## Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

## **CERTIFICATE # 55317**

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

System capacity: 0.07 cubic feet per second (cfs) OR

#### gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

#### Place of Use (POU)

Character of Use (USE)

Supplemental Use to Primary Use (S to P)

- Point of Diversion (POD)
- Point of Appropriation/Well (POA) Additional Point of Appropriation (APOA)

Substitution (SUB)

- Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Government Action POD (GOV)
- Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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# Table 2. Description of Changes to Water Right Certificate # 55317

# AUG 0 8 2016

# SALEM, OR

The		Contraction of the	t appears	s on th	ne co	ertifi	cate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			The	e lis	ting			appea		FER PI	on" lands) ROPOSED	CHANC	ES
Twp	Rng	Sec	1/4 1/4	Ta	x	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)	T	vp	Rı	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										123	POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
							•				POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
			TOT	AL A	CRE	ES:	12.2										J	TOTA	LACR	RES:				

Revised 7/1/2013

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

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For a change from Supplemental Irrigation Use to Primary Irrigation Use AUG 0 8 2016

Identify the primary certificate to be cancelled. Certificate # N/A

SALEM, OR

# 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

# AND/OR

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

# Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

# CERTIFICATE # 49727

# **Description of Water Delivery System**

System capacity: 0.84 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	SW	SW	500	130'N & 950'E from the SW Cor. Sec. 16

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

- Place of Use (POU)
- Supplemental Use to Primary Use (S to P)

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

  - Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
  - Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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# SALEM, OR

# Table 2. Description of Changes to Water Right Certificate # 49727.

Th		Oracity .	at ap	opears	on the	certifi	cate BE		nds) POSED CHA 11 be changed.	ANGES	Proposed Changes (see			The	e lis	ting	PR as it v	OPOS would	appea	the "to ar AF are ma	FER PI	on" lands) ROPOSED		ES
Twp	Rng	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)	Priority Date	"CODES" from previous page)	Τv	vp	Rr	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	5-0-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-0-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
		TOTAL ACRES: 198.3												7	TOTA	LACE	RES:							

Revised 7/1/2013

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A: Surface water primary Certificate # N/A.

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# For a change from Supplemental Irrigation Use to Primary Irrigation Use AUG 0 8 2016

Identify the primary certificate to be cancelled. Certificate # N/A

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

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

## AND/OR

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

## Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

# CERTIFICATE # 55316

# **Description of Water Delivery System**

# System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. <u>POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump.</u> POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	SW	SW	500	130'N & 950'E from the SW Cor. Sec. 16

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

- Place of Use (POU)
- Character of Use (USE)

Supplemental Use to Primary Use (S to P)

Additional Point of Appropriation (APOA)

Point of Appropriation/Well (POA)

Substitution (SUB)

- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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# AUG 0 8 2016

# SALEM, OR

Th		-	t ap	pears	on the	certifi	cate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes			The	lis	ting	PR as it v	OPOS would	appea	the "to ar AF" re ma	FER PI	on" lands) ROPOSED	CHANG	ES
Twp	Rng	Sec		/4 1/4	Tax Lot	Gvt Lot or DLC		Tune of USE	POD(s) or POA(s) (name or number from Table 1)	Priority Date	(see "CODES" from previous page)	Tv	vp	Rr	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
									-		POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
							11.75				POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
										18-A	POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
							85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
	GRAND TOTAL ACRES for this 503.0											GRA	ND 1	ΓΟΤΑ	L ACF	RES:								

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A. RECEIVED BY OWRD

For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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

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

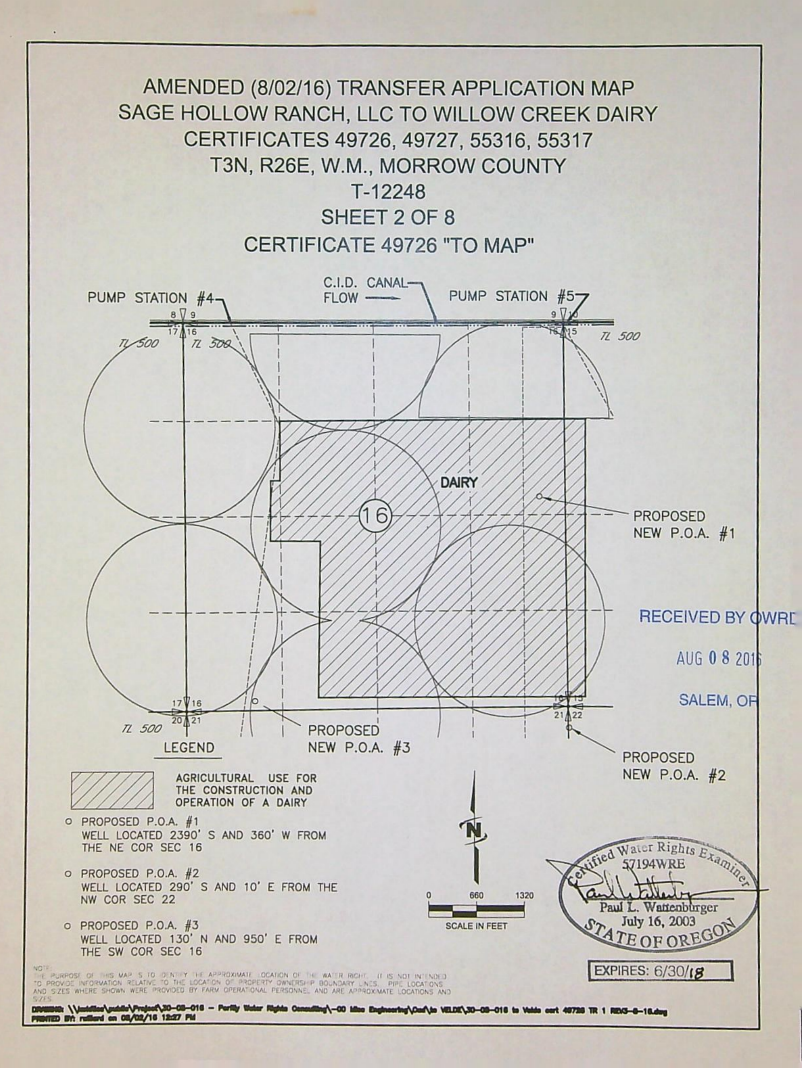
## AND/OR

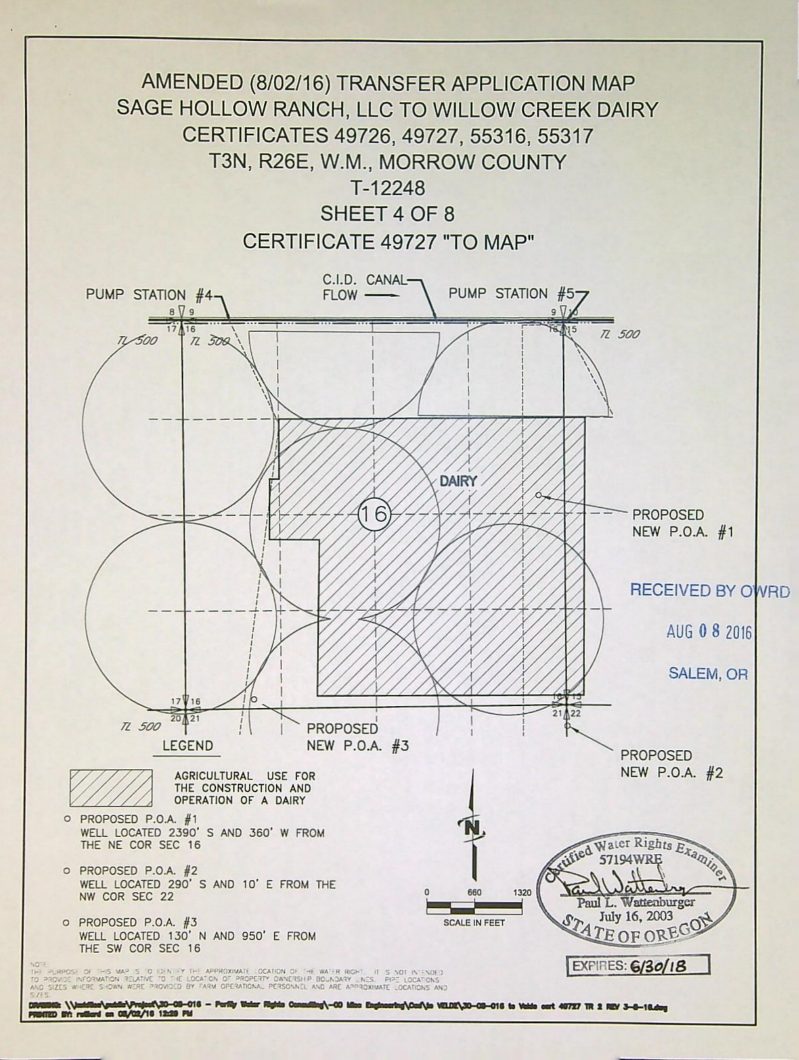
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well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

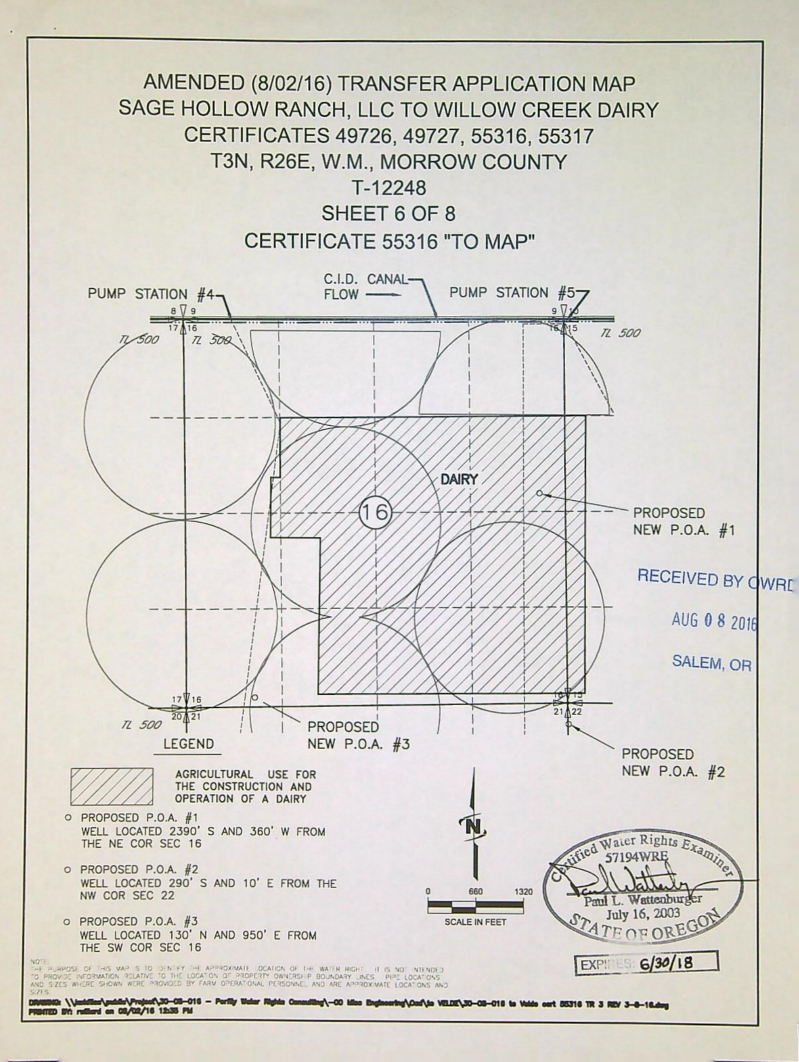
## Table 3. Construction of Point(s) of Appropriation

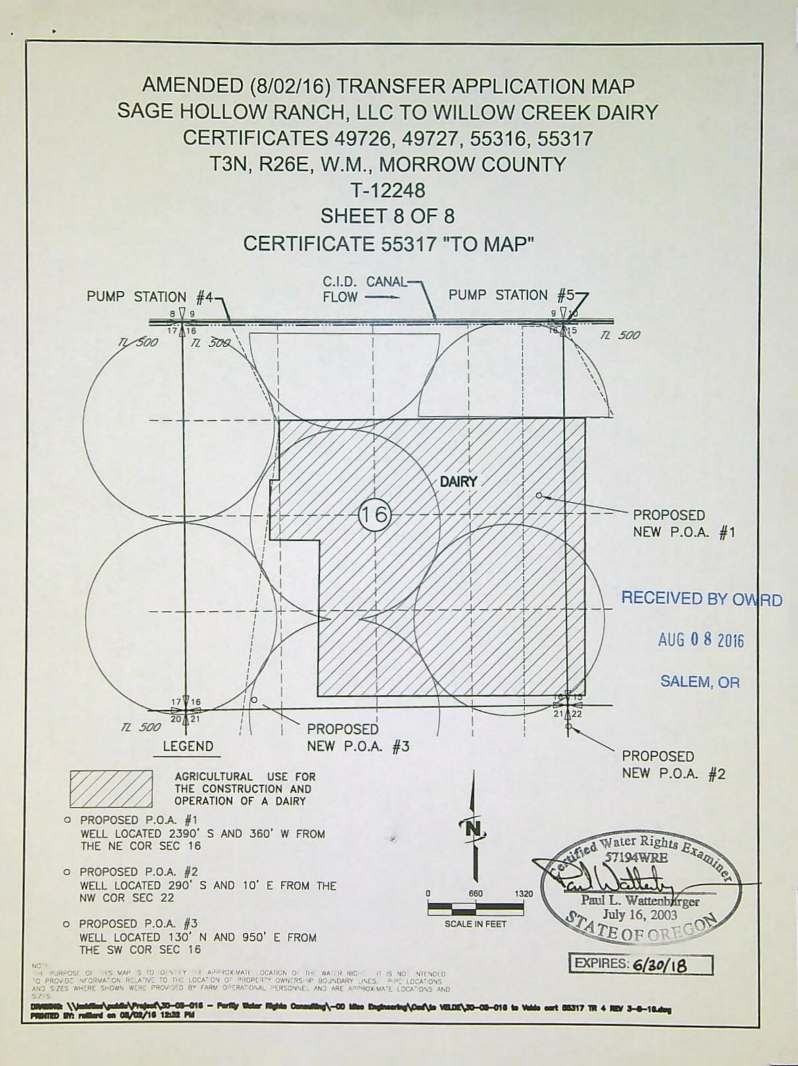
Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm













August 31, 2016

Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

Reference: Application T- 12248

On January 15, 2016, we received your water right Transfer application. The application was accompanied by \$5250.00. Our receipt number 118628 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

Your application will be examined to determine whether additional information is needed. We will notify you if further information or corrections to the application or map are required.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water for the new use, in the new place of use or from the new point of appropriation until a final order approving the transfer application has been issued by the Department.

In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right.

If the land is sold before the application is approved, the buyer's consent to the application will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

If you have any questions, please contact the Transfer Section at (503) 986-0807.

Cc: Watermaster Dist. #5 (via email) William I. Porfily, Agent Enclosure

5

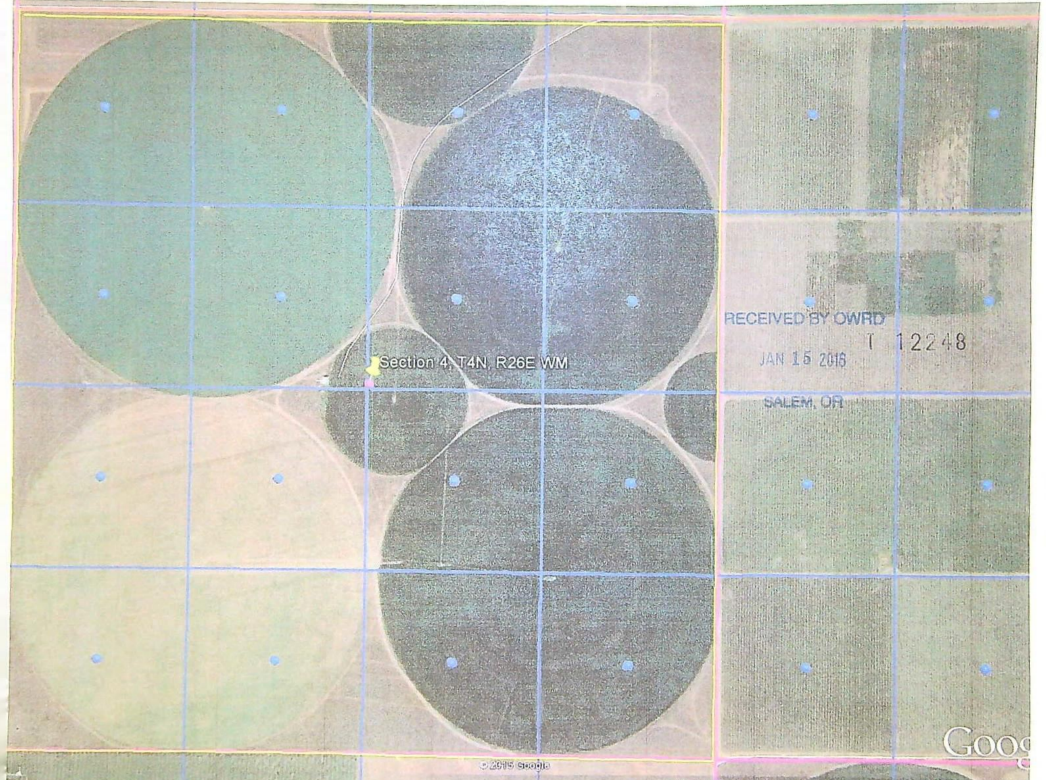
# **Transfer Applications: Regular**

The holder of a water right may apply to permanently change an existing water use subject to transfer as defined in ORS 540.505(4). An application may involve any of the following changes: Point of diversion or appropriation; Additional point of diversion or appropriation; Historic POD; Place of use; Character of use; Instream; Substitution; or Exchange.

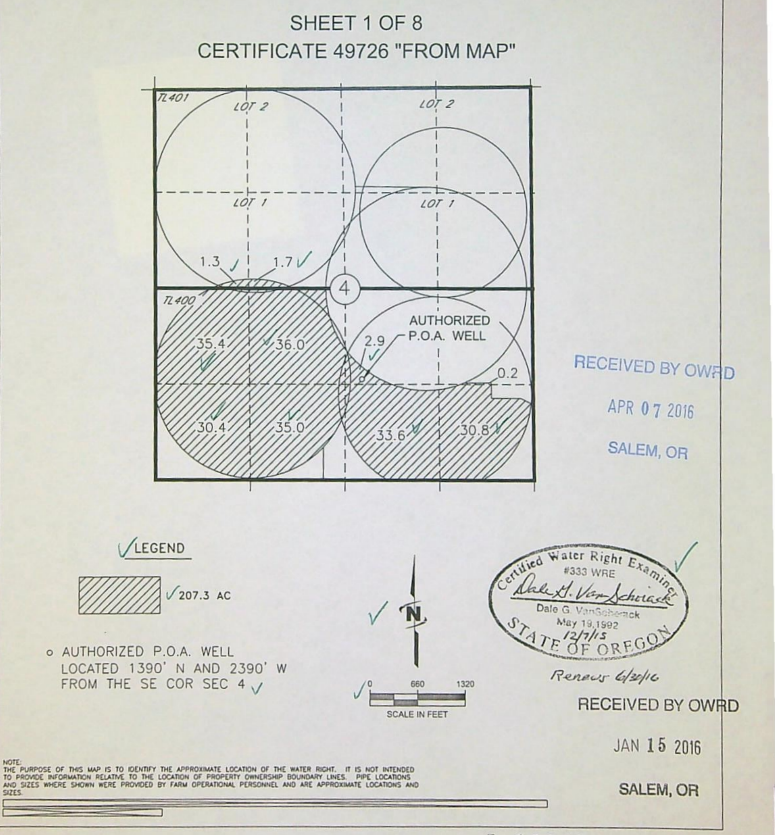
The Department seeks public comment on the recently-filed transfer applications listed below. Any person may comment on a transfer application. Comments must be received by the Department on or before October 06, 2016. Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time.

Transfer	<u>T 12248</u>
Water Right	Cert:49726, Cert:55317, Cert:49727, Cert:55316
County/Basin	Morrow / Umatilla(7)
Applicant Name	SAGE HOLLOW RANCH LLC
	3620 INDEPENDENCE RD
	SUNNYSIDE, WA 98944
Proposed Change USE,USE	POINT OF APPROPRIATION, ADDITIONAL POINT OF APPROPRIATION, PLACE OF
Sources/TRSQ40Q160	A WELL > COLUMBIA RIVER / 3.00N 26.00E 4 NWSE
	A WELL > COLUMBIA RIVER / 3.00N 26.00E 4 NENE
	WELL #1 > COLUMBIA RIVER / 3.00N 26.00E 4 NWSE
	WELL #1 > COLUMBIA RIVER / 3.00N 26.00E 4 NWSE
	WELL #2 > COLUMBIA RIVER / 3.00N 26.00E 4 NENE
Use/Quantity	IRRIGATION / 1.120 CFS
	IRRIGATION / 0.840 CFS
	IRRIGATION / 0.190 CFS
	IRRIGATION / 0.070 CFS
	IRRIGATION / 0.160 CFS
Priority Date	03/02/1959. 03/02/1959, 03/06/1959, 03/06/1959

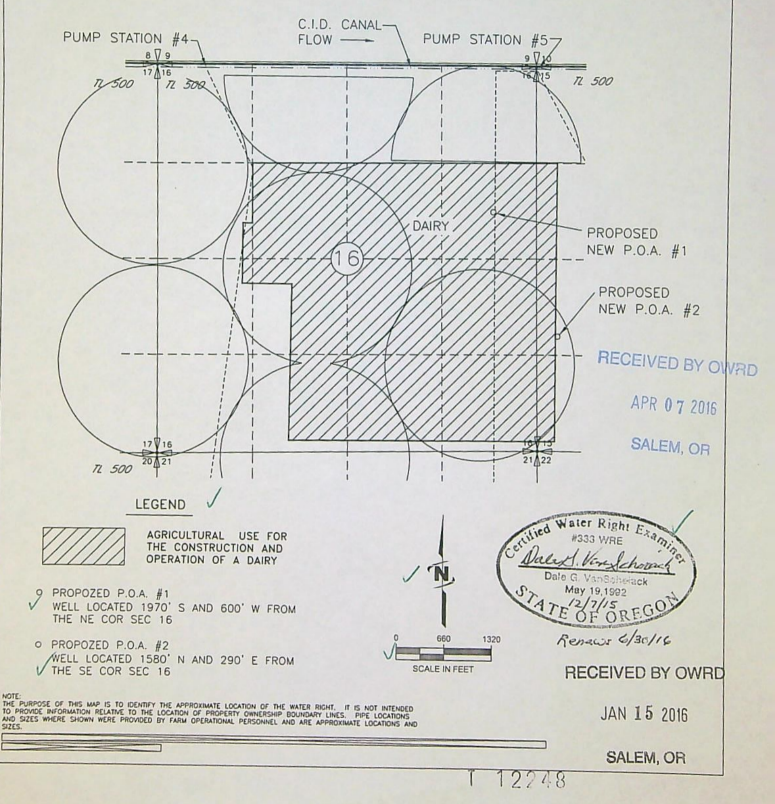


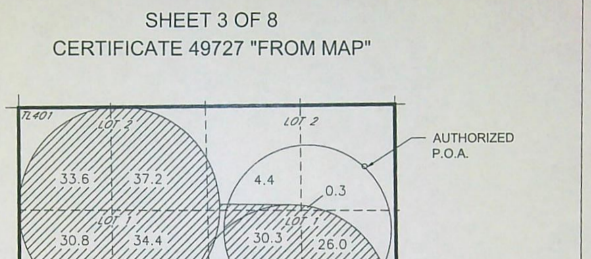


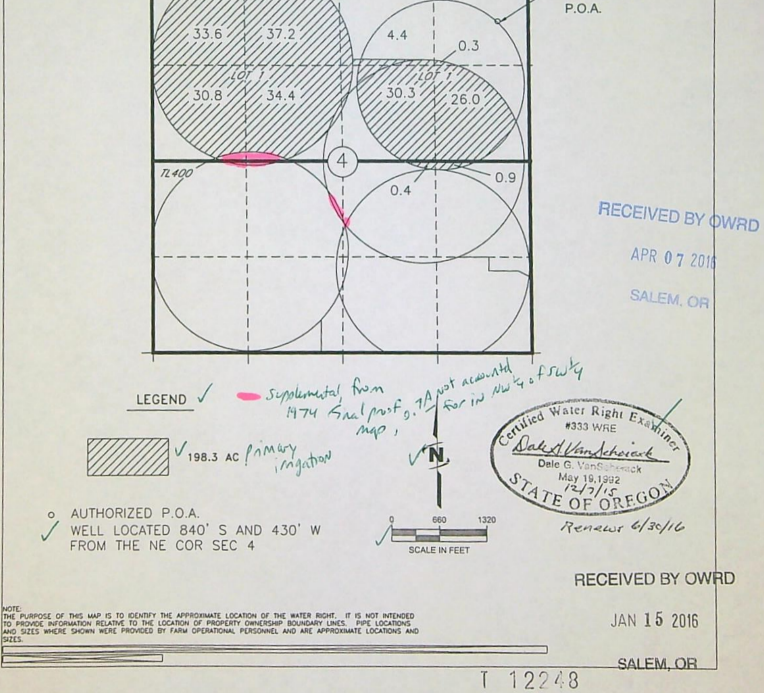
Imager, Date: 4/18/2015 lat. 45.769776° lon -119.565855° elev. 636



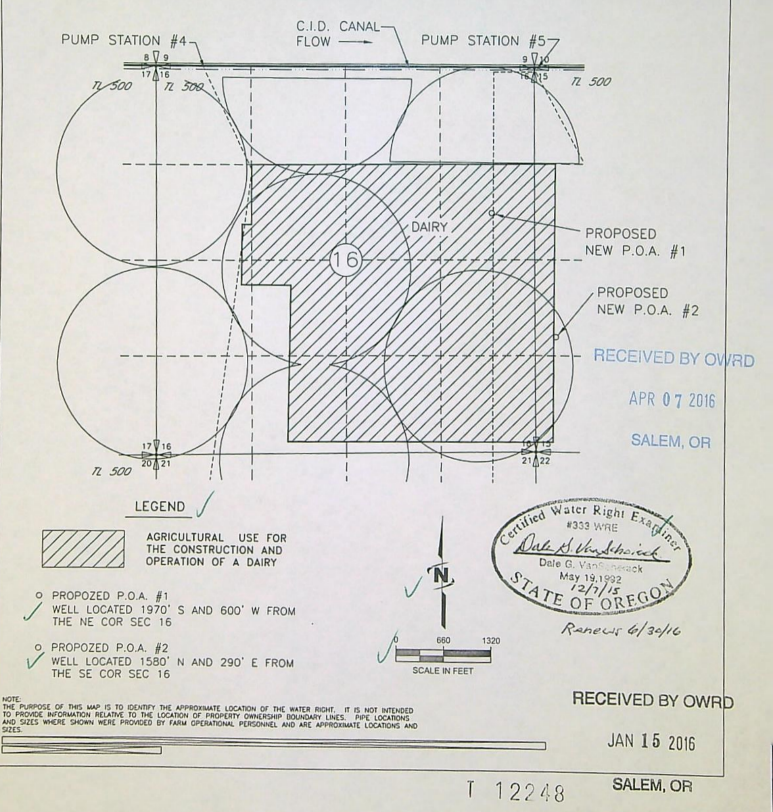
> SHEET 2 OF 8 CERTIFICATE 49726 "TO MAP"

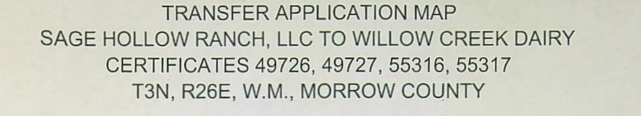


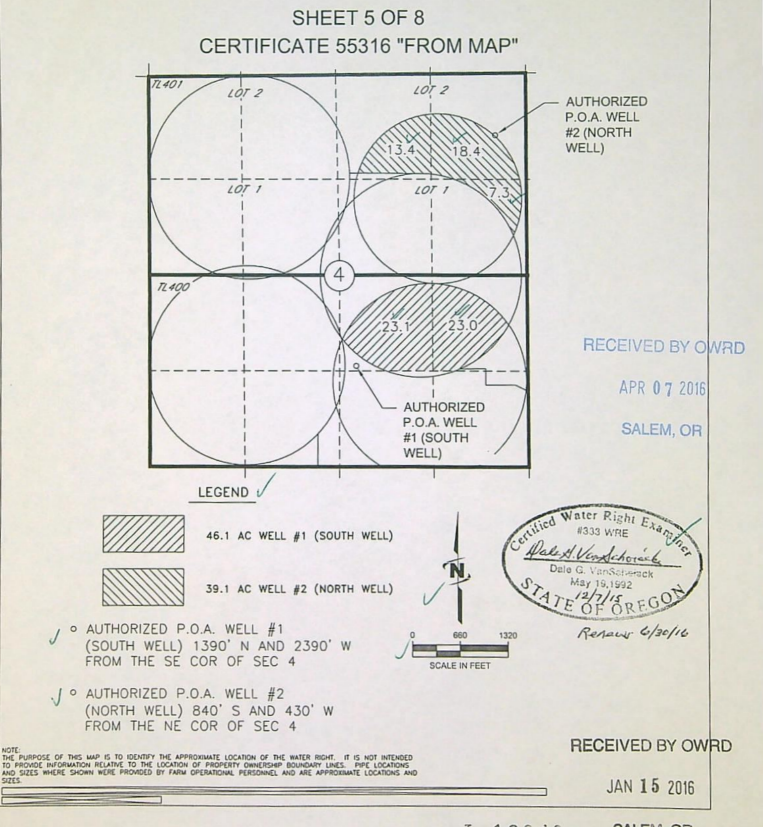




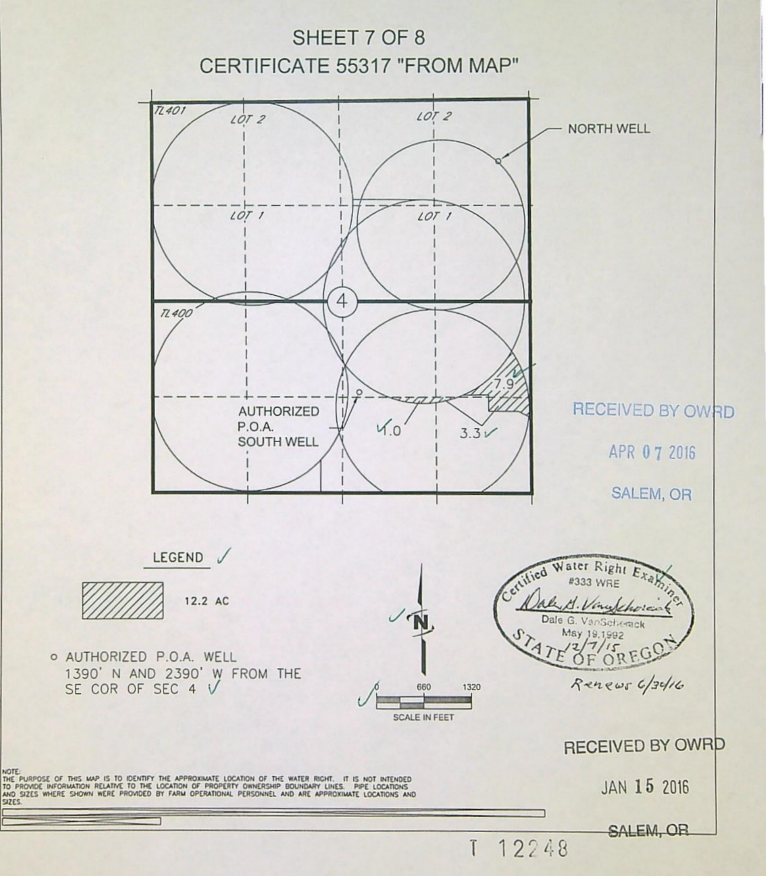
> SHEET 4 OF 8 CERTIFICATE 49727 "TO MAP"



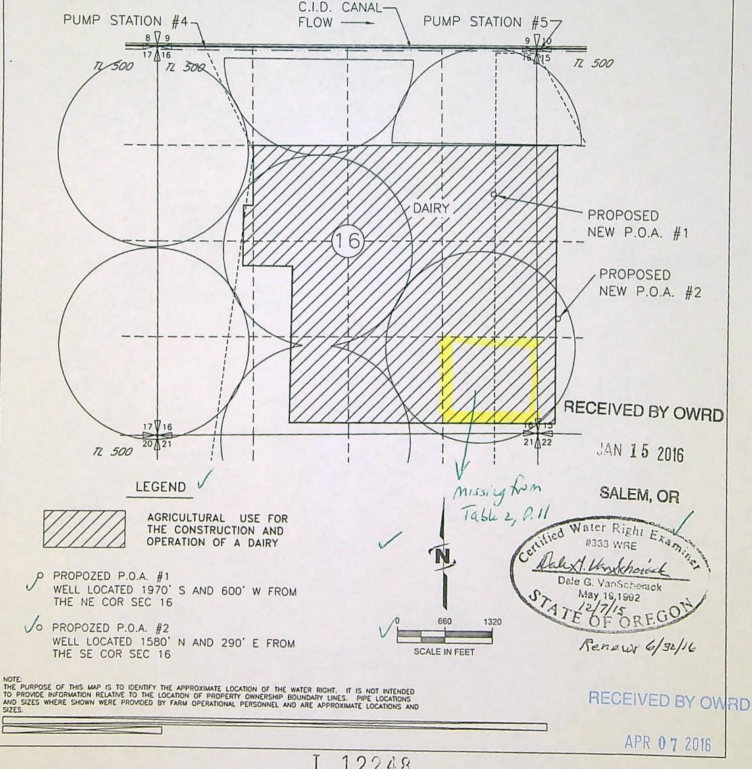




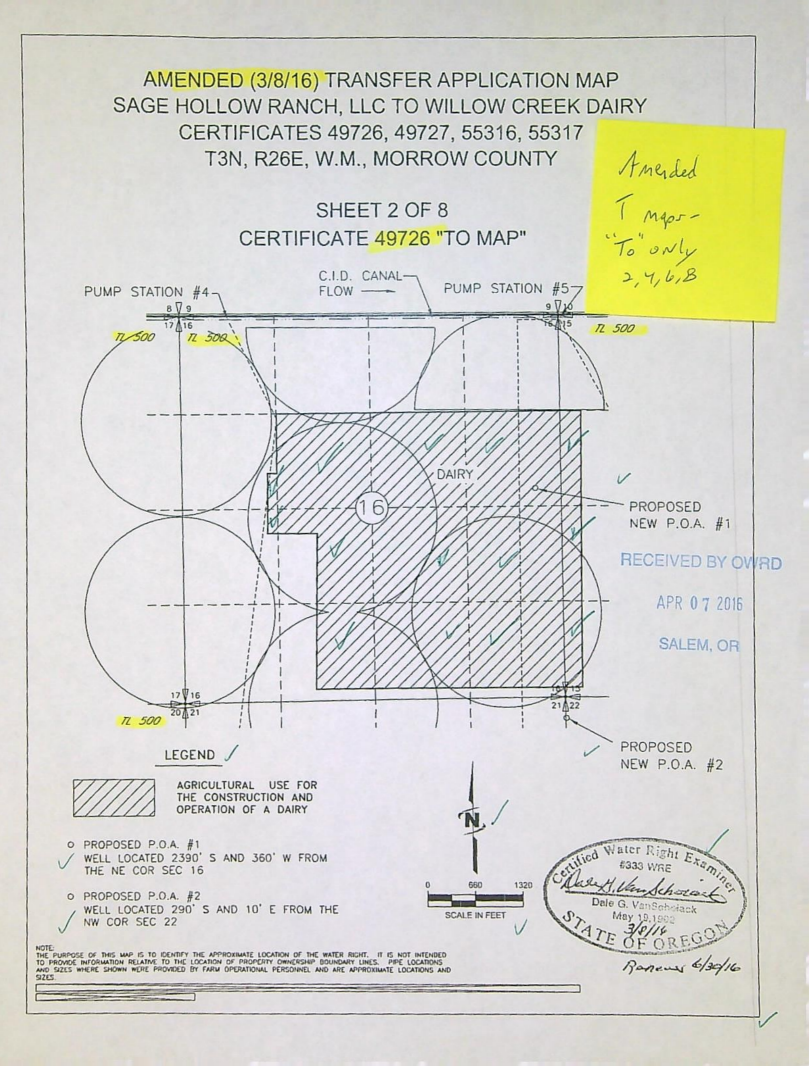
T 12248

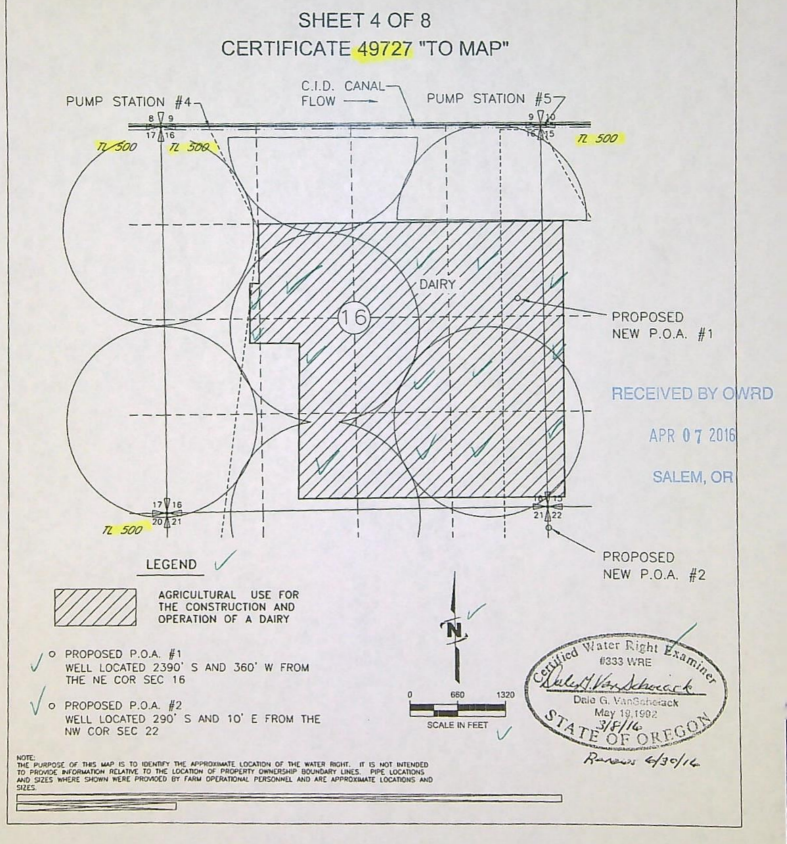


> SHEET 8 OF 8 CERTIFICATE 55317 "TO MAP"

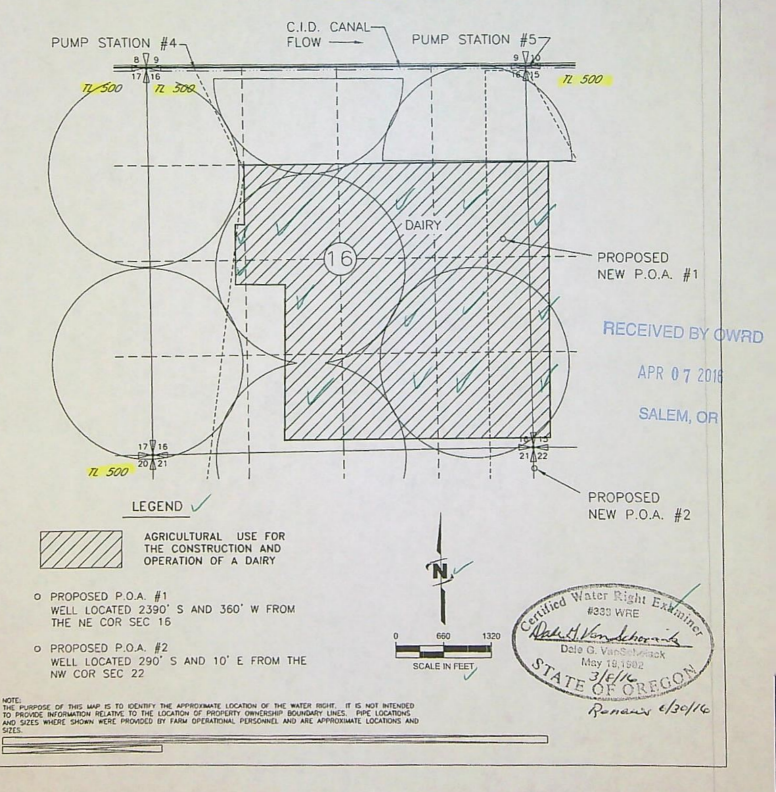


12248

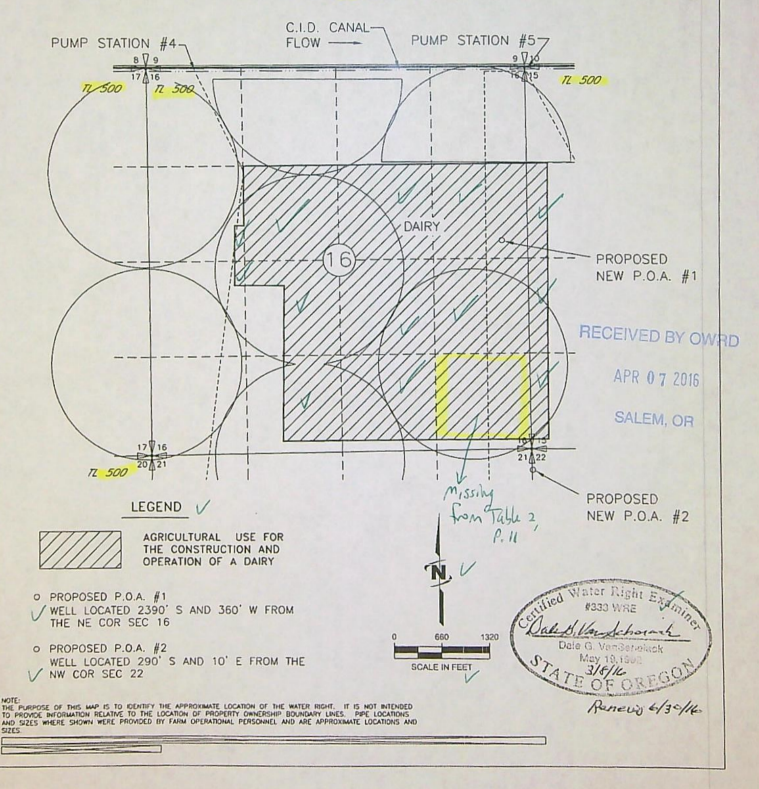




> SHEET 6 OF 8 CERTIFICATE 55316 "TO MAP"



> SHEET 8 OF 8 CERTIFICATE 55317 "TO MAP"



# **Terry Sprecher**

From:	Terry Sprecher <terry.sprecher@sprechergroup.com></terry.sprecher@sprechergroup.com>
Sent:	Wednesday, April 06, 2016 1:07 PM
To:	FITZGERALD Kate M (kate.m.fitzgerald@state.or.us); HOLMES Codi N
Subject:	T-12248, Sage Hollow Ranch LLC - Initial Deliverables
Attachments:	1.12248-dpd-cov-approve.docm; 2.12248-DRFT.DPD.docm; 3.12248-DRFT.pd- notic.docm; 4.12248-DRFT.PD-cov-favorable.docm

Hi Kate/Codi,

Initial Deliverables for T-12248, Sage Hollow Ranch, LLC. Linked transfer T-12247, Willow Creek Dairy, was sent by separate email.

Housekeeping issues:

- The amended application copy that I have is not signed; the original application was properly signed. Not sure if the amended hard copy mailed to WRD was signed or not.
- Looks like the applicant has overpaid \$350, they doubled the charge for adding a well.

Other issues:

- Certificate 55317, Table 2, P. 11, is missing the SE of the SE likely a clerical error. The Draft DPD cover letter asks for confirmation that this ¼¼ is included in T 12248 for Certificate 55317.
- Certificate 49727, the Supplemental Irrigation Right is not shown on the From Map, Sheet 3, nor included in Table 2, P. 14. However, the entire right is proposed for transfer, per Page 13 of the application. The Draft DPD Cover Letter asks for clarification regarding the applicant's intent to transfer the supplemental right, or to cancel it.
- The use is proposed to change from Irrigation during the irrigation season to Year-Around Agricultural use. The
  Draft DPD cover letter and draft DPD include verbiage limiting the annual volume to 1,000 acre-feet (as
  suggested by the GW section) these sections will likely need some polishing by the transfer specialist.

Attached please find:

- Draft DPD
- Draft DPD Cover Letter
- Draft PD Notice
- Draft PD Cover Letter

Hard copy initial deliverables, and the RA Deliverables Cover Sheet, are being mailed to WRD, to Kate's attention. Scans of these documents are too large to easily email. They are posted on Microsoft's One Drive, at this link, https://onedrive.live.com/redir?resid=FF2E4F369B77EFDF!326&authkey=!ANrpnYl82BTfXy8&ithint=folder%2cdocm for WRD to download.

If the transfer specialist has any questions while reviewing this information, please call, I should be in my office most of this week. Thank you.
RECEIVED BY OWRD

Terry Sprecher RG, CWRE Licensed Geologist - OR, WA, ID, AK/ Certified Water Rights Examiner – OR	APR 07 2016
Sprecher group	SALEM OR

DBE/WBE/ESB #5687 2445 NE Division Street, Suite 300 Bend, Oregon 97703

Phone: 541/306-3709

Cell: 541/419-0883

# Reimbursement Authority Final Deliverables Cover Sheet for Transfers

Transfer # <u>T-12248</u> RA # <u>R11 130 17</u>

Applicant: Sage Hollow Ranch LLC

#### The following items have been submitted electronically\*:

Draft Preliminary Determination (DPD)

- DPD Cover Letter
  - PD Notice

V

2

----

NA

In tial

PD Cover Letter

 $\mathcal{H}$  Remaining Right Certificates (one for each right that is not entirely affected by the transfer)

Instream Water Right Certificate (if needed)

<u>\*NOTE:</u> Transfer documents should be submitted in MS Word format preferably, or "rich text" format.

#### The following items are enclosed:

Review checklist

Marked copy of transfer application, & a merded transfer application N

- (for POU changes) Plat Card Report marked to indicate any other rights on the "From" lands
- (for POU changes) Plat Card Report marked to indicate rights overlapping proposed POU

Notes or sketches, maps, etc. from evaluation of changes, injury evaluation, etc. that will help document what was considered in reaching the findings and determination in the Preliminary Determination.

Copies of each certificate that is only partially included in the transfer, marked as needed to show what portion of the right is being affected, and what remains unchanged.

but sent

Signature of Contractor:

anyway

Date: April 6, 20110

For WRD use only:

WRD approval by: \_

Date:

RECEIVED BY OWRD

APR 07 2016

Revised 5/06/11

# **Terry Sprecher**

From:	Terry Sprecher <terry.sprecher@sprechergroup.com></terry.sprecher@sprechergroup.com>
Sent:	Wednesday, April 06, 2016 1:04 PM
To:	FITZGERALD Kate M (kate.m.fitzgerald@state.or.us); HOLMES Codi N
Subject:	T-12247 Willow Creek Dairy -Initial Deliverables
Attachments:	1.12247-DRFTdpd.docm; 2.12247-drftdpd-cov-approve.docm; 3.12247-Drft.PD- notice.docm; 4.12247-Drft.PD-cov-approve.docm; 12247-rr-80062.docm; 12247- rr-86992.docm; 12247-rr-86993.docm

#### Hi Kate/Codi,

It's always a pleasure working on a complicated application that has been as well put together as this one has! Initial Deliverables for T-12247, Willow Creek Dairy. Linked transfer T-12248, Sage Hollow Ranch, LLC., follows by separate email.

Minor issues:

- The Delivery System Map is not at an approved scale, and there is no map waiver with the application. But, this
  is an overview map, showing the distribution system and the POD, so there likely is not a problem with the unapproved scale. The POD is not very clearly mapped, but since it is not proposed to be changed, I don't see an
  issue here either.
- Looks like the applicant overpaid by \$350, they checked the 'change from surface water POD to a well' box, but no POD changes are requested.
- The Land Use Form box is checked NA, and a Land Use Form was not included in the T application. All the conditions for not needing a Land Use Form apply, except potentially the "no structural changes". The application does not explain how water will be transported to the "to" lands, or whether existing piping is already in place. The sister application, T 12248, does have a signed Land Use Form. The Draft DPD cover does not ask for a Land Use Form if one is indeed required, that will need to be added to the Draft DPD Cover.

Other Issues:

- Certificate 80062 and 86992:
  - On the from map, the acreage of lands not involved in T12247 in SW of SW of S16 has an error. Mapped as 28.3 acres for Cert 80062. Looks like it should be mapped as 25.2 acres for Cert 80062 and 3.1 acres for Cert 86992. The Draft DPD cover letter asks for a revised transfer map.
- Certificate 86993:
  - Table 2, P 12, has an apparent math error for the total "from" acres involved in the transfer. Acres by ¼ ¼ section in Table 2, and on the "From" map match, and the correct total balances with the requested "to" acres. The Draft dpd cover letter asks for a revised Table 2, Page 12.
  - NW of SW and SW of SW of S 15 (colored pink on from map) acreage shown is correct, but the hatch
    pattern in each ¼ ¼ shows one portion is part of T 12247 and one portion is not both portions need to
    be part of T 12247 to be consistent with the application. The Draft DPD cover letter asks for a revised
    transfer map.

Attached please find:	RECEIVED BY OWRD
- Draft DPD	
- Draft DPD Cover Letter	APR 07 2016
- Draft PD Notice	
- Draft PD Cover Letter	SALEM, OR
- RR Certificates 80062, 86992, and 86993	or including off

Hard copy initial deliverables, and the RA Deliverables Cover Sheet, are being mailed to WRD, to Kate's attention. Scans of these documents are too large to easily email. They are posted on Microsoft's One Drive, at this link, https://onedrive.live.com/redir?resid=FF2E4F369B77EFDF!312&authkey=!ALZoxOOop9Fv3Lo&ithint=folder%2cdocm for WRD to download.

If the transfer specialist has any questions while reviewing this information, please call, I should be in my office most of this week. Thank you.

Terry Sprecher RG, CWRE Licensed Geologist - OR, WA, ID, AK/ Certified Water Rights Examiner – OR

Sprecher group DBE/WBE/ESB #5687 2445 NE Division Street, Suite 300 Bend, Oregon 97703

Phone: 541/306-3709 terry.sprecher@sprechergroup.com www

Cell: 541/419-0883 www.sprechergroup.com

# Reimbursement Authority Twihal Final Deliverables Cover Sheet for

Transfers

Transfer # <u>T-12247</u> RA # <u>R11 129 17</u>

Applicant: Willow Creek Dairy

## The following items have been submitted electronically\*:

- Draft Preliminary Determination (DPD)
- DPD Cover Letter
- PD Notice

1

- PD Cover Letter
- Remaining Right Certificates (one for each right that is not entirely affected by the transfer) Boold 86992 266993
  - Instream Water Right Certificate (if needed)

<u>\*NOTE:</u> Transfer documents should be submitted in MS Word format preferably, or "rich text" format.

## The following items are enclosed:

P.	Review checklist
V	Marked copy of transfer application
Y	(for POU changes) Plat Card Report marked to indicate any other rights on the "From" lands
	(for POU changes) Plat Card Report marked to indicate rights overlapping proposed POU
I	Notes or sketches, maps, etc. from evaluation of changes, injury evaluation, etc. that will help document what was considered in reaching the findings and determination in the

help document what was considered in reaching the findings and determination in the Preliminary Determination.
 Copies of each certificate that is only partially included in the transfer, marked as needed

to show what portion of the right is being affected, and what remains unchanged.

	Signature of Contractor: _	An	Date: <u>4/6/16</u>
For	WRD use only:		

WRD approval by:

Date:

RECEIVED BY OWRD

APR 07 2016

Revised 5/06/11

# Water Right Transfer Supplemental Form D

#### WATER RIGHTS ISSUED IN THE NAME OF AN IRRIGATION DISTRICT

The Department encourages applicants to coordinate with districts during the planning and preparation of transfer applications involving water rights issued in the name of an irrigation district or involving the transfer of water rights located within the boundaries of an irrigation district.

This form must be included with your transfer application if the transfer involves rights issued in the name of an irrigation district.

#### 1. APPLICANT INFORMATION

Name: Sage Hollow Ra	nch, LLC	
Address: 3630 Indeper	dence Rd.	
City: Sunnyside,	State: WA.	Zip: <u>98944</u>
Home Phone:	Work Phone: <u>(509)</u>	-391-1100 Other Phone: (509)-391-1111
Fax: E-Mail addre	ess:	
	2. DISTRICT II	NFORMATION
District Name: Columb	ia Improvement I	District
Address: P.O. Box 47		
City: Boardman	State: OR	Zip: <u>97818</u>
Home Phone:	Work Phone	e: (541) 481-9454 Other Phone:
Fax:	E-Mail address	RECEIVED BY OWRD
		APR 07 2016
		SALEM, OR
		RECEIVED BY OWRD
		JAN 15 2016
		SALEM, OR

Supplemental Form D - 2/8/10 T 12248 -1-

Irrigation District Concurrence

## 3. WATER RIGHT(S) ISSUED IN THE NAME OF AN IRRIGATION DISTRICT(S)

_	Application / Decree	Permit / Previous Transfer	Certificate
1.	and a second of the second		49726
2.		-	55317
3.		-	49727
I.		-	55316
5.		-	
5.			

Water right(s) issued in the name of a district proposed for transfer:

#### 4. DISTRICT CONCURRENCE WITH PROPOSED WATER RIGHT TRANSFER

The district certifies the following:

1 40

- (1) The applicant has conferred with the district about the proposed water right transfer application;
- (2) The district has reviewed the applicant's proposed water right transfer application and maps; and
- (3) The district concurs with the proposed water right transfer application.

chaiaman

District-Manager Signature Robe AT C Mueller Name (print)

Date 12/1/15

RECEIVED BY OWRD

APR 07 2016

SALEM, OR

RECEIVED BY OWRD JAN 15 2016 SALEM, OR

Supplemental Form D - 2/8/10 T 1224.82-

Irrigation District Concurrence



# Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water right transfer, allocation of conserved water, or exchange and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm use zone.

#### To Be Completed By Applicant

This section must be completed by the individual or group that is filing an application with the Water Resources Department. Attach a copy of the map from the application to this form.

A. App	licant				_				
Name:	Sage Hollow Ranc	h, LLC							
Address	s: 3630 Independence	e Rd.							
	Sunnyside	State: V	VA.	Zip:	98	944	Day Ph	none:	(509) 391-1100
B. Lan	d and Location ———								
Please	provide information as req	uested bel	ow	for all tax	lots	on or throu	ugh whi	ch wa	ater will be
diverted	d, conveyed, or used. Che	ck "diverted	d" if	water is d	ive	rted (taken)	) from it	s sou	rce on tax lot,
	ed" if water is conveyed (i								
	ot. More than one box may								
	oal use, or irrigation uses v					y substitute	existing	g and	proposed service
area bo	oundaries for the tax lot info	ormation re	eque	ested belo	w.				
Tax Lot			-					- 1	
I.D.	Plan Designated (e.g. Rural Resid	lential/RR-5)		Water to	be:	(Check all that	apply)		Proposed Land Use
500	EF	И	X	Diverted	$\boxtimes$	Conveyed	Use	d	Agricultural
400	EF			Diverted		Conveyed	Use	d	Irrigation
401	EF			Diverted	$\boxtimes$	Conveyed	V Use	d	Irrigation
				Diverted		Conveyed	Use	ed	
				Diverted		Conveyed	Use	d	
				Diverted		Conveyed	Use	ed	
Indicate	the type of application to be Use Permit 🛛 Water Right the intended use of water ar ercial	filed with the Transfer [ nd describe t	] Al	location of C	onso	erved Water	Exchoroject.		EIVED BY OWR
Munic Other	ipal Quasi-munici Agricultural	ipal [	Do	mestic (indic		number of hou			JAN 15 2016
	scribe: <u>We are trading ground w</u>	ater for Colu	mbia	River water					SALEM, OR
Reserv	e source of the water to be used. oir/Pond  Ground Wate		2.30	A second s		GPM	(Source)		er-
	HEDENED BY OWND								Last Revised: 04/06/04
		TAC		10					
	APR 07 2016	T 12	22	4.8					
	SALEM, OR								

#### 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 this case, only the city planning agency must complete this form. Please request additional forms as needed or feel free to copy.

#### - A. Allowed Use

Check the appropriate box below and provide requested information.

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): MIZDAVALLE3 . Go to section B "Approval" below.

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (Attach extra sheets as necessary.) 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.

Type of Land Use Approval Needed (3.g. plan amendments, rezones, conditional use permits, etc.)	City Most Significant, Applicable Plan Policies & Ordinance Section References		ne item that applies: d Use Approval
		Obtained	Being pursued
		Denied	Not being pursed     Being pursued
		Denied	Not being pursed
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued

Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action/land use decision and accompanying findings are sufficient.)

- B. Approval Please provide printed name and written signature. Carla Mchane Date: 12 3 / 2 RECEIVED BY OWRD Name: 541 972 Planning Phone: Title: JAN 15 2016 Signature: C. Additional Comments Local governments are invited to express special land use concerns or make recommendations to Department regarding this proposed use of water below, or on a separate sheet. has concerns that this trans area with water limitations. necessary conditions to project reque STON Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

T 12248

APR 07 2016

CALCUL OD

The second second	Oregon Water Resources Department 725 Summer Street NE. Suite A Salem. Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us GR Modification Other	
App	Application: T- <u>12248</u> Applicant Name: <u>Sage Holl</u>	ow Ranch LLC
Prop	Proposed Changes: $\boxtimes$ POA $\square$ APOA $\square$ SW $\rightarrow$ GW $\square$ R $\boxtimes$ USE $\boxtimes$ POU $\square$ OTHER	A
Rev	Reviewer(s): Jen Woody Date of Review: 3/24/2016, supersedes review d	ated 2/25/2016
	The information provided in the application is insufficient to evaluate whether the transfer may be approved because:	ne proposed
	The water well reports provided with the application do not correspond to the affected by the transfer.	ne water rights
	The application does not include water well reports or a description of the w details sufficient to establish the ground water body developed or proposed	
	Other	
1.	changes to 4 certificates to use groundwater in the Ordnance Basalt Critical	Groundwater
	Area (CGWA). It proposes to move the 2 relevant points of appropriation ( T3N/R26E-Section 4 to T3N/R26E- Sections 16 and 22.	POAs) from
	orginal log Deepering log	
	Certificate 49726: authorizes MORR 595/590 for 1.12 cfs (207.3 acres prin	nary irrigation),
	the transfer proposes to change the POA to 2 new wells.	
	Certificate 55317 authorizes MORR 595/590 for 0.07 cfs (12 acres primary	rrigation), the
	transfer proposes to change the POA to 2 new wells.	is Hed flice 2 wells , Fig

Certificate 49727 authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 2 new wells. 196.3 check wightight ~ 9.5A of suplemental

Certificate 55316 authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet.

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Last Revised: 04/20/2015 SALEM, OR 2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA?

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

a) Is there more than one source developed under the right (e.g., basalt and alluvium)? 3. Yes No There is more than one aquifer developed within the CRBG. MORR 595 and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aguifers within 800 feet of land surface in this area. Each aguifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface, the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

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b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water</u> bearing zones intercepted by MORR 595 and MORR 591.

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?
∑ Yes ☐ No Comments: The proposed POAs are about ½ mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order 2 requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is required to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?

Yes V No If yes, explain: <u>Groundwater elevations in the deep basalt aquifer are</u> very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference.

Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?

Yes / No Comments: There is no significant change in surface water interference / likely to result from the transfer.

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change? Stream: \_\_\_\_\_\_ Minimal Significant Stream: \_\_\_\_\_ Minimal Significant

Provide context for minimal/significant impact: \_\_\_\_\_

6. What conditions or other changes in the application are necessary to address any potential issues identified above:

The condition below is required to meet the CGWA order that all wells are to be equipped with water level measuring facilities subject to the approval of the Department. As the proposed POAs will be in use year-round, a dedicated observation well is necessary to meet that requirement.

## **Conditions:**

-

A minimum of one observation well shall be constructed to a similar bottom elevation as the pumping wells, and with a similar open interval. The observation well shall be at least 500 feet from all production wells, and shall be constructed by the applicant and maintained as a dedicated observation well for the duration of groundwater use under this authorization.

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Page 3 of 8

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#### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.

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#### Ground Water Review Form

Log	id	WaterUseYear	PumpageFinalAF	PumpageFinalSource
MORR	591	1978	109.97	FM
MORR	591	1979	409.08	FM
MORR	591	1980	43.79	FM
MORR	591	1981	402.40	FM
MORR	591	1982	270.44	FM
MORR	595	1983		
MORR	591	1983	809.72	FM
MORR	595	1984	256.07	FM
MORR	591	1984	174.23	FM
MORR		1985	869.93	FM
MORR	591	1986	299.20	PM
MORR	591	1987	979.64	PM
MORR		1988	680.20	FM
MORR	591	1988	722.94	FM
MORR	595	1989	697.63	FM
MORR	1000	1989	696.67	FM
MORR		1990	692.87	FM
MORR	591	1990	868.61	FM
MORR	595	1991	819.06	FM
MORR	591	1991	839.19	FM
MORR	595	1992	772.40	FM
MORR	591	1992	701.20	FM
MORR	595	1993	790.99	FM
MORR	591	1993	471.38	FM
MORR	595	1994	677.58	FM
MORR	591	1994	928.05	FM
MORR	595	1995	751.85	FM
MORR	591	1995	811.78	FM
MORR	595	1996	570.49	FM
MORR	591	1996	780.91	FM
MORR	595	1997	596.27	FM
MORR	591	1997	716.69	FM
MORR	595	1998	616.15	FM
MORR	591	1998	235.09	FM
MORR	595	1999	746.05	FM
MORR	591	1999	345.39	FM
MORR	595	2000	587.55	FM / 2yrs
MORR	591	2000	377.46	PM
MORR	595	2001	587.55	FM / Zyrs
MORR	591	2001	666.50	FM
MORR	595	2002	852.73	FM
MORR	591	2002	768.73	FM
MORR	595	2003	771.19	FM
MORR	591	2003	910.53	FM
MORR	595	2004	703.95	FM
MORR	591	2004	640.39	FM
MORR	595	2005	699.21	FM
MORR	591	2005	773.16	FM
MORR	595	2006	631.84	FM
MORR	591	2006	555.13	FM
MORR	595	2007	517.75	FM
MORR	591	2007	572.02	FM
MORR	595	2008	517.97	FM
MORR	591	2008	426.11	FM
MORR	595	2009	549.32	FM
MORR	591	2009	458.93	FM
MORR	595	2010	532.92	FM
MORR	591	2010	338.52	FM
MORR	595	2011	491.96	FM
MORR	591	2011	449.25	FM
MORR	595	2012	711.34	FM
MORR	591	2012	472.58	FM
MORR	595	2013	538.28	FM / 2yrs
MORR		2013	578.13	FM
MORR		2014	538.28	FM / 2yrs
MORR		2014	552.02	FM
			- I a service of the	

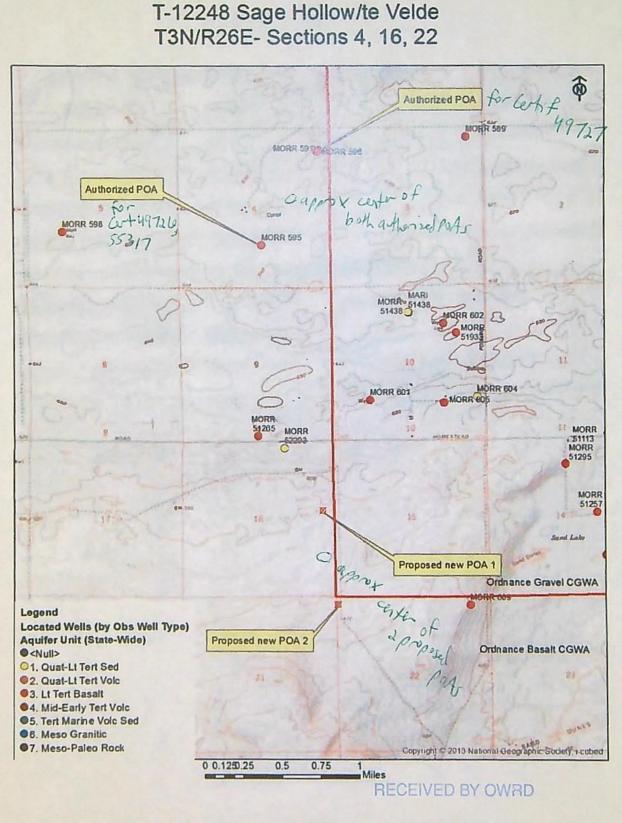
FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.

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Figure 2. Well locations.



# APR 07 2016

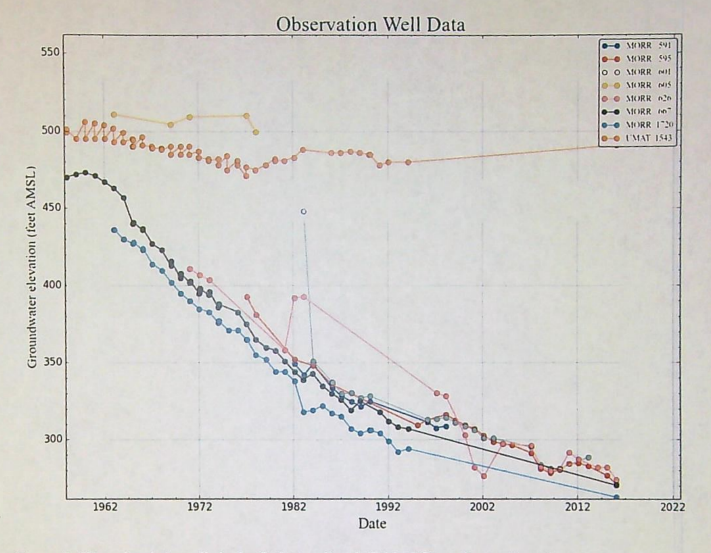
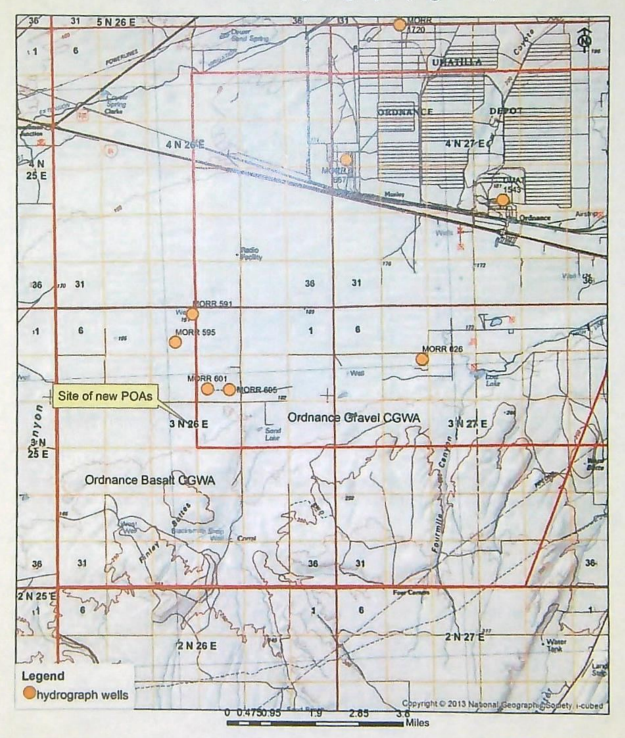


Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.

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T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.

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SALEM, OR Last Revised: 04/20/2015



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

# Watermaster Review Form: Water Right Transfer

Transfer	er Application:	T- <u>12248</u>		Rev	view Due Date:		
Applicant Name: Sage Hollow Ranch, LLC (Bosma to Te Velde)							
Propose	ed Changes:	POU	D POD	🛛 POA	USE USE	OTHER	
Review	ver(s): Greg S	ilbernagel		Dat	e of Review:	Mar. 10, 2016	
pre	esumption of fo	orfeiture would	ight has not be I not likely be r o showing pave	ebuttable?	Yes No	o If "yes", attach	~
inv Ger occ	Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Xes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: This is within the Ordnance Basalt Critical GWA. No further appropriation is allowed under the CGW area rules.						
	Have headgate notices been issued for the source that serves the transferred right(s)? Yes No Records not available.						
res	In your estimation, after the proposed change would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes No If "Yes", explain: Defer to Groundwater Section.						
5. In ywo	your estimatio	n, if the propos 1?	sed change is a	pproved, are s", describe l	there upstream now the rights	n water rights that would be affected	
fro	om the current	use of the trans are the return f	sferred right(s)	? If you che	ck the box, gen	urn flows resulting erally characterize hat benefit most:	
the	e old and new I	PODs or within	transfers, check the proposed ate the losses: _	instream rea	ch? If you che	el losses between ck the box,	
stre	eam: 🛛 N/A	Would the qu				h of the source ream consistent	
	r POU changes ater from the sa				', explain:	ntinue to receive  ECEIVED BY OW	
			Page 1 c	£4	112	OLIVED BY OW	RD
			Page (	4			

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Use

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Brag

- 10. For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and Jo without waste? Yes No If "Yes", explain: Defer to Groundwater Section.
- 11. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"? If "Yes", explain: 1) The "to" grounds identifed in the application and on X Yes No the map do not have acreages identified with them. However, the maps have a place of use identified on them which needs to be clarified. 2) There is an irrigation season within the

>

Ordnance Critical GWA of Ma	rch 10th - October 15th of each year. The appl	icant has not
>expressed a desire to use water	year round, however, I suspect that a dairy op	eration is year
	on related to Certificate 49727 is attempting to	
entire rate but has not identified	d the supplemental portion of the certificate. T	he "South" well
identified on the application ma	ap for supplemental use does not appear to be	identifed on the
certificate.	DPS green will ash for clarification	wMI

- 12. What alternatives may be available for addressing any issues identified above:
- 13. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No Yes, as checked below:

A Headgate should be required prior to diverting water.

- Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of page 3)
  - a. Before water use may begin under this order, the water user shall install a totalizing flow meter\*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) Not check or at each new point of diversion/appropriation. a box
  - b. The water user shall maintain the meters or measuring devices in good working order.
  - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
  - Reservoir water use measurement: (if this condition is selected, also fill in the top sections of page 3)
    - a. Before water use may begin under this order, the water user shall install staff gages<sup>\*</sup>, or, with prior approval of the Director, other suitable measuring devices. that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.
    - b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

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Page 2 of 4

APR 07 2016

# \* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Weir	Submerged Orifice
Parshall Flume	Flow Restrictor
Other:	

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## **Oregon Water Resources Department**

## **Measurement Condition Information for the Applicant**

(to be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T-12248

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In order to avoid enlargement of the right or injury to other rights, a \_\_\_\_\_\_ will be required to be installed **prior to diversion of water**, as a condition of this transfer:

at each point of diversion/appropriation (new and existing) or at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name: Greg Silbernagel

District: 5

Address: 116 SE Dorion Avenue

City/State/Zip: Pendleton, Oregon 97801

Phone: (541)278-5456

Email: Greg.M.Silbernagel@wrd.state.or.us

*Note:* If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

\*\*\*\*\*\*

## Approval of an Alternate Measurement Device

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

**T-**

If this form is used for approval of an alternative measurement device, it must be mailed to:

Page 4 of 4

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

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#### William Porfily

 From:
 William Porfily <wporfily@gmail.com>

 Sent:
 Wednesday, July 27, 2016 11:03 AM

 To:
 SMITH Joan M (joan.m.smith@state.or.us)

 Cc:
 Gibb Evans (Gibb.Evans@irz.com); gjtevelde@aol.com

 Subject:
 Transfer T-12248

 Attachments:
 permanent\_wr\_transfer Bosma to teVelde 7-20-16 Amended.doc; 07-20-2016 Amended Transfer Application Maps.pdf

#### Mornin Joan

Attached is Amended Transfer Application and Application Maps for Transfer T-12248 adding and additional Well #3 to the Application. Hard copies with CWRE Seal on Application Map with be forth coming in mail.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

> AUG 0 8 2016 SALEM, OR

## SMITH Joan M

From: Sent: To: Subject: SILBERNAGEL Greg M Wednesday, July 06, 2016 8:10 AM SMITH Joan M RE: T-47/48

Hi Joan,

We would like to add some language regarding the Ordnance Critical Groundwater Area rules requiring reporting. A suggestion would be (12248) – "Butter Creek Critical Order requires water use reporting prior to December 1<sup>st</sup> of each calendar year. The receiving party shall assume all reporting requirements of the Critical Order."

This is only a suggestion. Our goal is to ensure that the "to" lands are under the same reporting conditions as the others within the CGWA.

Please let me know if you have any questions.

Thank you, Greg

From: SMITH Joan M Sent: Friday, June 24, 2016 4:40 PM To: SILBERNAGEL Greg M; LADD Mike F Subject: T-47/48

Greg, I actually already started revising the Drafts to include the reference to the comment we received. Please let me know if you find anything amiss. Thank you

#### Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

Please Note: Under Oregon Law, messages to and from this e-mail address may be available to the public.

## **HOLMES** Codi N

From:	William Porfily <wporfily@gmail.com></wporfily@gmail.com>
Sent:	Thursday, February 11, 2016 9:46 AM
To:	HOLMES Codi N
Cc:	wayned@irz.com; LADD Mike F; gjtevelde@aol.com; maplegrove@bentonrea.com; 1brianbosma@gmail.com; mike@pendletonlaw.net
Subject:	Transfer T-12248 for Ag Use-Year Around Use

Mornin Cody

We intended the transfer from Irrigation Use to Agricultural Use in Transfer T-2248 be for the **Year Around Use** for construction and operating of a Dairy. It was pointed out that our application was not clear on the year around use.

Please initiate this information where needed in the processing of the Transfer.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

## **SMITH Joan M**

From: Sent: To: Subject: Willaim Porfily <bporfily@my180.net> Tuesday, April 19, 2016 2:16 PM 'SMITH Joan M' RE: questions with regard to T-12248

Afternoon Joan

Replying to question number 1 below.

The supplemental right described in Certificate 49727 are supplemental from the same source of water that the primary right is authorized from thus no reason to transfer them.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M [mailto:joan.m.smith@state.or.us] Sent: Tuesday, April 19, 2016 9:17 AM To: <u>bporfily@my180.net</u> Subject: questions with regard to T-12248

Good Morning Bill, a couple questions for T-12248; before I can issue the dpd.

- 1) With regard to Certificate 49727 was it your intention to include the Supplemental Irrigation?
- 2) Is the applicant requesting to limit the total water use per year to 1000 acre feet to avoid potential enlargement of the rights?

The dpd is ready as soon as I hear back from you, and or the applicant.

Thanks

#### Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

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### SMITH Joan M

From: Sent: To: Cc: Subject: Willaim Porfily <br/>
bporfily@my180.net>
Tuesday, April 19, 2016 2:04 PM
'SMITH Joan M'
gjtevelde@aol.com; wayned@irz.com
RE: questions with regard to T-12248

Afternoon Again Joan

Responding to you question #2 below. In looking at the last five years usage from Page 5 of 8 of the OWRD Ground Waters Review, in 2012 the usage from the two wells was 1184 acre-ft thus I believe that is the amount that we can legally claim and would request that amount.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

From: SMITH Joan M [mailto:joan.m.smith@state.or.us] Sent: Tuesday, April 19, 2016 9:17 AM To: bporfily@my180.net Subject: questions with regard to T-12248

Good Morning Bill, a couple questions for T-12248; before I can issue the dpd.

- 1) With regard to Certificate 49727 was it your intention to include the Supplemental Irrigation?
- 2) Is the applicant requesting to limit the total water use per year to 1000 acre feet to avoid potential enlargement of the rights?

The dpd is ready as soon as I hear back from you, and or the applicant.

Thanks

Joan Smith

Joan M Smith Transfer Specialist Oregon Department of Water Resources 725 Summer St NE Suite A Salem Oregon 97301 phone 503-986-0892

Please Note: Under Oregon Law, messages to and from this e-mail address may be available to the public.

### **Terry Sprecher**

From: Sent: To: Subject: HOLMES Codi N <codi.n.holmes@state.or.us> Thursday, February 25, 2016 9:19 AM Terry Sprecher (terry.sprecher@sprechergroup.com) FW: Transfer T-12248 for Ag Use-Year Around Use

Codi Holmes Natural Resource Specialist Oregon Water Resources 503-986-0898

From: William Porfily [mailto:wporfily@gmail.com] Sent: Thursday, February 11, 2016 9:46 AM To: HOLMES Codi N Cc: wayned@irz.com; LADD Mike F; gjtevelde@aol.com; maplegrove@bentonrea.com; 1brianbosma@gmail.com; mike@pendletonlaw.net Subject: Transfer T-12248 for Ag Use-Year Around Use

Mornin Cody

We intended the transfer from Irrigation Use to Agricultural Use in Transfer T-2248 be for the **Year Around Use** for construction and operating of a Dairy. It was pointed out that our application was not clear on the year around use.

Please initiate this information where needed in the processing of the Transfer.

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

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

## Watermaster Review Form: Water Right Transfer

Transfer Application: T- <u>12248</u>		Rev	iew Due Date:	
Applicant Name: Sage Hollow	Ranch, LLC (Be	osma to Te Vel	de)	
Proposed Changes: 🛛 POU	POD	DOA	🛛 USE	OTHER
Reviewer(s): Greg Silbernagel		Date	e of Review:	Mar. 10, 2016
1. Do you have evidence that the	he right has not h	been used in the	e last 5 years a	nd that the

- 2. Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: This is within the Ordnance Basalt Critical GWA. No further appropriation is allowed under the CGW area rules.
- Have headgate notices been issued for the source that serves the transferred right(s)?
   Yes No
   Records not available.
- 4. In your estimation, after the proposed change would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized?

Yes No If "Yes", explain: Defer to Groundwater Section.

- 5. In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes No If "Yes", describe how the rights would be affected and list the rights most affected: This is a Groundwater Transfer.
- 6. Check here  $\Box$  if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most:
- 7. For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses: N/A
- 8. For instream transfers that propose protection of a reach beyond the mouth of the source stream: N/A Would the quantity be measureable into the receiving stream consistent with OAR 690-077-0015(8)? Yes No
- 9. For POU changes: N/A Is it likely the original place of use would continue to receive water from the same source? Yes No If "Yes", explain: \_\_\_\_\_

Last revised 7-24-2012

Page 1 of 4

- For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste? Yes No If "Yes", explain: <u>Defer to Groundwater Section</u>.
- 11. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?
  No If "Yes", explain: 1) The "to" grounds identifed in the application and on the map do not have acreages identified with them. However, the maps have a place of use identified on them which needs to be clarified. 2) There is an irrigation season within the Ordnance Critical GWA of March 10<sup>th</sup> October 15th of each year. The applicant has not expressed a desire to use water year round, however, I suspect that a dairy operation is year round. 3) The application portion related to Certificate 49727 is attempting to transfer the entire rate but has not identified the supplemental portion of the certificate. The "South" well identified on the application map for supplemental use does not appear to be identified on the certificate.
- 12. What alternatives may be available for addressing any issues identified above:
- Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No System Network Network Systems
  - A Headgate should be required prior to diverting water.
  - Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of page 3)
    - a. Before water use may begin under this order, the water user shall install a totalizing flow meter\*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) or at each new point of diversion/appropriation.
    - b. The water user shall maintain the meters or measuring devices in good working order.
    - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
  - Reservoir water use measurement: (if this condition is selected, also fill in the top sections of page 3)
    - a. Before water use may begin under this order, the water user shall install staff gages<sup>\*</sup>, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.
    - b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

1.

\* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Weir Weir	Submerged Orifice
Parshall Flume	Flow Restrictor
Other:	

## **Oregon Water Resources Department**

## **Measurement Condition Information for the Applicant**

(to be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T-12248

In order to avoid enlargement of the right or injury to other rights, a \_\_\_\_\_ will be required to be installed **prior to diversion of water**, as a condition of this transfer:

at each point of diversion/appropriation (new and existing) or at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name: Greg Silbernagel

District: 5

Address: 116 SE Dorion Avenue

City/State/Zip: Pendleton, Oregon 97801

Phone: (541)278-5456

Email: Greg.M.Silbernagel@wrd.state.or.us

Note: If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

## Approval of an Alternate Measurement Device

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

**T**-

If this form is used for approval of an alternative measurement device, it must be mailed to:

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

Water Right Conditions Tracking Slip
Groundwater/Hydrology Section FILE # # ROUTED TO: Codi Holmes
TOWNSHIP/ RANGE-SECTION: T3N / R26E-9,15,) CONDITIONS ATTACHED?: Nyes [] no REMARKS OR FURTHER INSTRUCTIONS:
Reviewer:



Oregon Water Resources Departme 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

> ⊠ POA ⊠ USE

# SUPERSEDED

Department ite A	Ground Water Review Form: Water Right Transfer Permit Amendment GR Modification Other
	Applicant Name: Sage Hollow Ranch LLC
APOA	$\square$ SW $\rightarrow$ GW $\square$ RA

OTHER

Reviewer(s): Jen Woody

Application: T-12248

Proposed Changes:

Date of Review: 2/25/2016

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

**POU** 

- The water well reports provided with the application do not correspond to the water rights affected by the transfer.
- The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.

Other

 Basic description of the changes proposed in this transfer: <u>T-12248 proposes to make</u> changes to 4 certificates to use groundwater in the Ordnance Basalt Critical Groundwater Area (CGWA). It proposes to move the 2 relevant points of appropriation (POAs) from <u>T3N/R26E-Section 4 to T3N/R26E- Sections 15 and 16.</u>

Certificate 49726: authorizes MORR 595/590 for 1.12 cfs (207.3 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

Certificate 55317 authorizes MORR 595/590 for 0.07 cfs (12 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

**Certificate 49727** authorizes one well (MORR 596 was authorized, MORR 591 is used as a replacement well) for 0.84 cfs (38.4 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

**Certificate 55316** authorizes MORR 595/590 and MORR 591 for 0.35 cfs total (85.2 acres primary irrigation), the transfer proposes to change the POA to 2 new wells.

The certificates involved in this transfer are affected by the Ordnance Critical Groundwater Area Order (Special Order Volume 27, pp 40-86). Based on excessively declining groundwater levels, that order prohibited new allocation of groundwater from the CRBG aquifers within the Critical Area boundaries starting in 1976. Water use at MORR 595 and MORR 591 is summarized in Figure 1; average total annual use from the two wells is about 1,000 acre-feet. 2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? ∑ Yes □ No Comments:

The existing and proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (CRBG), a series of lava flows with a composite thickness greater than 10,000 feet in the Columbia Plateau (Kahle et al., 2011). Each flow is characterized by a series of internal features, which generally include a thin rubble zone at the contact between flows and a thick, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the time between basalt flow emplacements. A flow top, sedimentary interbed (if present) and flow bottom are collectively referred to as an interflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow zones under confining conditions at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by dense flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked aquifers, which results in tabular aquifers with unique water level heads (Reidel et al., 2002).

Constructing a well that is open to multiple water-bearing zones with distinct water level heads commingles multiple aquifers. When the pump is off, water migrates through the well bore from an aquifer of higher pressure to an aquifer of lower pressure. Over time, this can depressurize the aquifer and exacerbate water level decline.

Hydrogeologic investigations by Sceva (1966) and McCall (1975) found that the same CRBG aquifers extend through the currently authorized POA location and the proposed POA locations, based on groundwater elevations and trends. Assuming the new POAs are constructed to no greater depth that the existing wells, they should encounter the same aquifer (same source).

a) Is there more than one source developed under the right (e.g., basalt and alluvium)? 3. Yes No There is more than one aquifer developed within the CRBG. MORR 595 and MORR 591 are constructed with 700-800 foot open intervals in the CRBG. There are at least two CRBG aquifers within 800 feet of land surface in this area. Each aquifer has a distinct head, as evidenced by UMAT 1543 and MORR 1720 which were reconstructed with casing and seal depths that allow access to a single CRBG aquifer per well (see Figure 3). The shallow CRBG aquifer accessed by UMAT 1543, is located above approximately 400 feet below land surface and has a current February groundwater elevation of 490-500 feet above mean sea level (amsl). Between approximately 400 and 800 feet below land surface, the aquifer accessed by MORR 1720 has a current February groundwater elevation of 260-280 feet amsl (see Figure 3). Cascading water has been documented by Department staff when measuring the water level at MORR 595. MORR 591 has 18' of seal reported on the log, leaving the well open to alluvium and multiple aquifers within the CRBG. To access the same aquifers with new wells that meet current well construction standards, it may be necessary to install multiple wells to replace MORR 595, for example.

The existing wells do not meet current well construction standards requiring single aquifer completion, based on the large open intervals and the lack of information regarding surface seals. They will need to be repaired, converted to dedicated observation wells or abandoned. The proposed APOAs are described in the application with total depth of 750-1000 feet and 150 feet of casing and seal. This will not meet current well construction standards requiring wells access a single aquifer.

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Ground Water Review Form

b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): <u>There is not enough available information to determine what portion of the use is from the various water bearing zones intercepted by MORR 595 and MORR 591.</u>

4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another ground water right**?

Yes No Comments: The proposed POAs are about ½ mile closer to nearby basalt wells, which will increase well-to-well interference. A dedicated observation well condition is specified to protect the resource and other existing users. The CGWA order requires that all wells be equipped with water level measuring facilities, which allow monitoring of long term water level trends and the degree of well-to-well interference. Since the proposed POAs will be in use year-round, a dedicated observation well is required to meet that requirement.

b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?

Yes No If yes, explain: <u>Groundwater elevations in the deep basalt aquifer are</u> very consistent across the CGWA. That suggests that the basalt aquifers in this area are not extensively compartmentalized, which would exacerbate well-to-well interference. Interference is expected to be slightly increased by the change in location but similar in magnitude to current conditions.

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with **another surface water source**?

Yes No Comments: There is no significant change in surface water interference likely to result from the transfer.

b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any **surface water sources** resulting from the proposed change? Stream: \_\_\_\_\_\_ Minimal Significant
Stream: \_\_\_\_\_ Minimal Significant

Provide context for minimal/significant impact:

6. What conditions or other changes in the application are necessary to address any potential issues identified above:

The condition below is required to meet the CGWA order that all wells are to be equipped with water level measuring facilities subject to the approval of the Department. As the proposed POAs will be in use year-round, a dedicated observation well is necessary to meet that requirement.

#### **Conditions:**

A minimum of one observation well shall be constructed to a similar bottom elevation as the pumping wells, and with a similar open interval. The observation well shall be at least 500 feet from all production wells, and shall be constructed by the applicant and maintained as a dedicated observation well for the duration of groundwater use under this authorization.



#### References

McCall, William B., 1975, Ground-Water Conditions and Declining Water Levels in the Ordnance Area, Morrow and Umatilla Counties Oregon, State of Oregon Water Resources Department Groundwater Report No. 23, 134 p.

Oregon Water Resources Department, 1976, Special Order Volume 27, On the Determination of the Critical Ground Water Area in the Ordnance Area, Morrow and Umatilla Counties, Oregon, pp. 40-86.

Sceva, Jack E., 1966, A Brief Description of the Ground-water Conditions in the Ordnance Area Morrow and Umatilla Counties, Oregon, State of Oregon Ground Water Report No. 11, 43 p.

OWRD water level database, accessed 2/24/2016.



## Ground Water Review Form

· · ·

1.

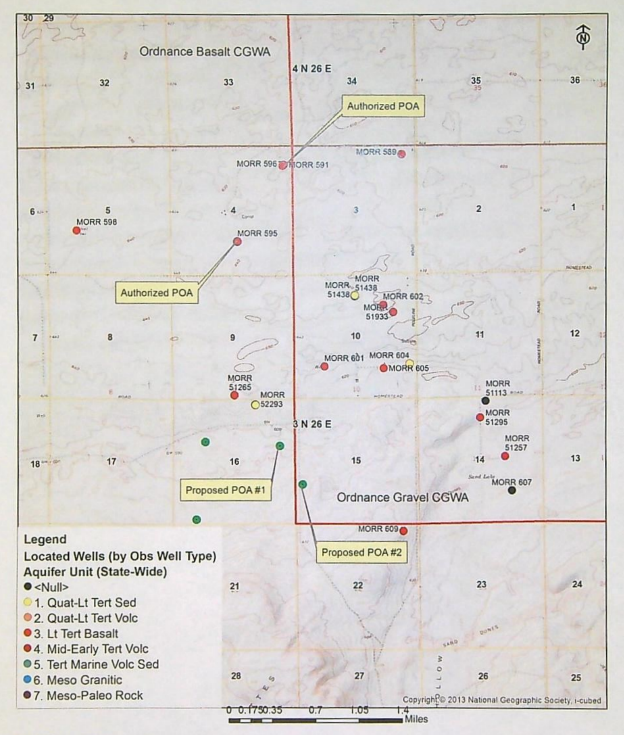
Logi	d	WaterUseYear	PumpageFinalAF	PumpageFinalSource
MORR		1978	109.97	FM
The second second	591	1979	409.08	FM
The second se	591	1980		FM
CONTROL OF	591	1981	402.40	
	591	1982		FM
	595	1982	270.44	1.141
			800 73	-
	591	1983		FM
MORR		1984	256.07	
MORR		1984	174.23	
MORR		1985	869.93	
1000	591	1986		PM
	591	1987	979.64	PM
MORR	595	1988	680.20	FM
	591	1988	722.94	FM
MORR	595	1989	697.63	FM
MORR	591	1989	696.67	FM
MORR	595	1990	692.87	FM
MORR	591	1990	868.61	FM
MORR	595	1991	819.06	FM
MORR		1991	839.19	
MORR		1992	772.40	
MORR		1992	701.20	
MORR		1993	790.99	
MORR		1993	471.38	
MORR				
MORR		1994 1994	677.58 928.05	
Statement Statement				
MORR		1995	751.85	
MORR		1995	811.78	
MORR		1996	570.49	
MORR		1996	780.91	FM
MORR		1997	596.27	FM
MORR	591	1997	716.69	FM
MORR	595	1998	616.15	FM
MORR	591	1998	235.09	FM
MORR	595	1999	746.05	FM
MORR	591	1999	345.39	FM
MORR	595	2000	587.55	FM / 2yrs
MORR	591	2000	377.46	PM
MORR	595	2001	587.55	FM / Zyrs
MORR	591	2001	666.50	FM
MORR	595	2002	852.73	FM
MORR		2002	· · · · · · · · · · · · · · · · · · ·	
MORR		2003	771.19	
MORR		2003	910.53	FM
MORR		2004	703.95	FM
MORR		2004	640.39	FM
MORR		2004	699.21	
MORR		2005	773.16	
Contraction of		2005		
MORR			631.84	
MORR		2006	555.13	
MORR		2007	517.75	
MORR		2007	572.02	
MORR		2008	517.97	
MORR		2008	426.11	
MORR		2009	549.32	
MORR	591	2009	458.93	FM
MORR	595	2010	532.92	FM
MORR	591	2010	338.52	FM
MORR	595	2011	491.96	FM
MORR	591	2011	449.25	
MORR		2012	711.34	FM
MORR		2012	472.58	
MORR		2013	538.28	
MORR		2013	578.13	(Provide and the second s
NUUNK	331	2013	538.28	FM / 2yrs
	505			
MORR		2014	552.02	

FM = flowmeter

Figure 1. Water use records from flowmeters at MORR 595 and MORR 591.

SUPERSEDED

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## T-12248 te Velde T3N/R26E- Sections 4,16,15

Figure 2. Well locations.



Ground Water Review Form

. . .

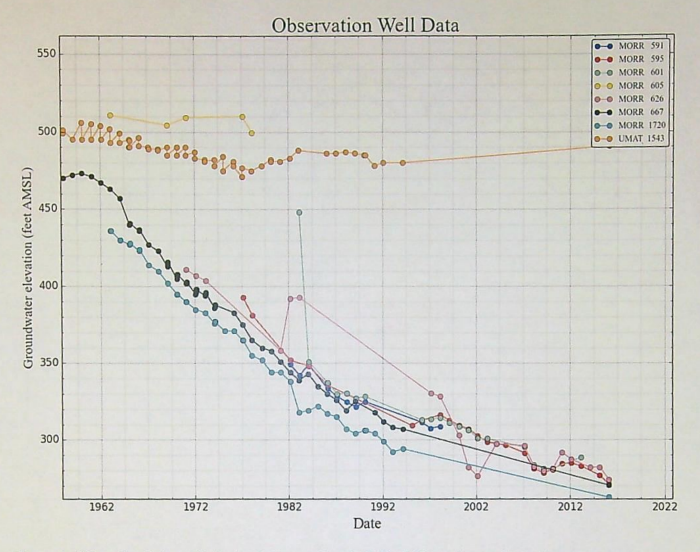
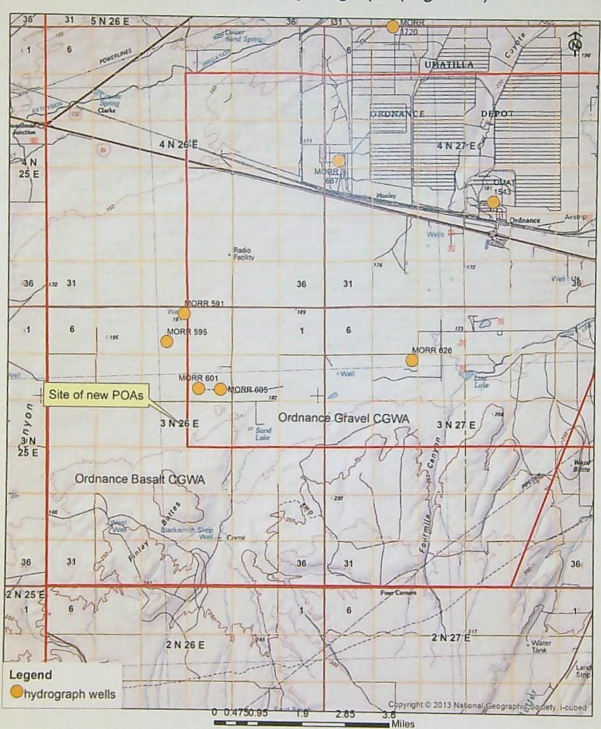


Figure 3. Water levels in wells in the Ordnance Basalt Critical Groundwater Area show two water bearing zones with distinct heads, and falling head with depth. See Figure 4 for well locations.



1. 1. 1



T-12248 te Velde Location of wells in hydrograph (Figure 3)

Figure 4. Location of wells with water level data depicted in Figure 3.



## William Porfily

From:	William Porfily <wporfily@gmail.com></wporfily@gmail.com>
Sent:	Wednesday, March 16, 2016 10:16 AM
To:	codi.n.holmes@wrd.state.or.us
Subject:	T-12248 (Perm. Transfer Sage Hollow Ranch, LLC to Willow Creek Dairy)
Attachments:	permanent_wr_transfer_app_7_1_13 (1)Bosma to teVelde Amended 3-16-16.doc; Sealed Amended maps 3-8-16 (Amended).pdf

Good morning Codi,

Please find attached an amended application which indicates the correct locations of two proposed P.O.A.s The associated correct maps are also attached. We will mail the hard copies to you today.

Thank you very much.

Sincerely,

Joe Ramos

William Porfily P.O. Box 643 Stanfield, OR 97875 E-mail: wporfily@gmail.com Cell Phone: 541-561-7259 Home-Off: 541-449-1327 Fax: 541-449-1327

> RECEIVED BY OWRD MAR 1 8 2016 SALEM, OR

Caseworker Copy



State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

# Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

	Th	is transfer application <u>will be returned</u> 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.
A	mende	d 3-16-16 to Indicate the Correct Locations of the 2 Proposed P.O.A.s
A	mende	d 8-02-16 to add Well Number 3 as a Proposed P.O.A.
$\boxtimes$		Part 1 - Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		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: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>4</u> List them here: <u>Certificates 49726, 55317, 49727, &amp; 55316.</u> Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ n/a	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690- 380-2130 for requirements and applicability.
		(For Staff Use Only)
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  Application fee not enclosed/insufficient Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete RECEIVED BY OWRD
		Other/Explanation

Permanent Transfer Application Form - Page 1 of 17

TACS SALEM, OR

		sure that the transfer application map you submit includes all the required items and ne existing water right map. Check all boxes that apply.
		Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . 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.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For 30 x 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.
		Township, Range, Section, <sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
$\boxtimes$		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		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.
		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 – $42.53764^{\circ}$ ).
08	2010 Revised 7/1/	

STIEN OF

100 a.a.t.

F	•	FEE WORKSHEET for PERMANENT TRANSFER   Part 3 of 5	- Fee	Worksheet
F	1	Base Fee (includes one type of change to one water right for up to 1 cts)	1	\$1,000
		Types of change proposed:		
		Place of Use		
		Character of Use		
		Point of Diversion/Appropriation		
		Number of above boxes checked = $3(2a)$		
		Subtract 1 from the number in line $2a = \frac{2}{(2b)}$ If only one change, this will be 0		
	2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » »	2	\$1,600
Γ		Number of water rights included in transfer 4 (3a)		
		Subtract 1 from the number in 3a above: <u>3 (3b)</u> If only one water right this will		
	-	be 0	2	61 350
+	3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,350
		Do you propose to add or change a well, or change from a surface water POD		
		to a well?		-
		No: enter 0 »» »» »» »» »» »» »» »» »» »» »» »» »	,	\$350
H	4	Yes: enter \$350 » » » » » » » » » » » » » » » » » » »	4	3330
	83	Do you propose to change the place of use or character of use? No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
		Yes: enter the cfs for the portions of the rights to be transferred (see		
		example below*): 2.38 (5a)		
		Subtract 1.0 from the number in 5a above: 1.38 (5b)		
		If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
		If 5b is greater than 0, round up to the nearest whole number: $2(5c)$ and		1
	5	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$600
t	6	Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal:	6	\$4900
Ī		Is this transfer:		
		necessary to complete a project funded by the Oregon Watershed		
		Enhancement Board (OWEB) under ORS 541.932?		
		endorsed in writing by ODFW as a change that will result in a net		
		benefit to fish and wildlife habitat?		
		If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
	7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	0
l	8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » »	8	\$5,250
		de for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 10 oplemental Certificate 87654 (1/80 cfs per acre) on the same land:	0 acres) a	and 45.0 acres
		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 multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87		
		cfs/ac = 0.56 cfs	004, 40.0	uc x 0.0125
2.		d cfs for the portions of water rights on all the land included in the transfer; however do not coun		
		hts on acreage for which you have already calculated the cfs fee for the primary right on the		
		uld be assessed only once for each "on the ground" acre included in the transfer. (In this example 6 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then als		
	0.50		o occome	
		FEE WORKSHEET for SUBSTITUTION		
2016	10	Base Fee (includes change to one well)	1	\$725.00
8	EMA 0	Number of wells included in substitution(2a)		
0 8	-			
AUG	2	Multiply line 2b by \$350 and enter » » » » » » » » » » » » » » » » » » »	2	
4	3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3	

...

## Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

....

APPLICANT/BUSINESS NAME Sage Hollow Ranch, LLC (Bosma)			PHONE NO. (509) 391-1100	ADDITIONAL CONTACT NO. (509) 391-1111	
ADDRESS				FAX NO.	
3620 Independence Rd					
CITY STATE ZIP E-MAIL					
Sunnyside	Sunnyside WA. 98944				
BY PROVIDING AN E DEPARTMENT ELEC	-MAIL ADDRESS, TRONICALLY, CO	CONSENT IS G	IVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE	

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.	
William I. Porfily			(541) 449-1327	(541) 561-7259 cell.	
ADDRESS	S. LOVENS			FAX NO.	
P.O. Box 643				(541) 449-1327	
CITY STATE ZIP E-MAIL			E-MAIL		
Stanfield	nfield OR. wporfily@gmail.com				
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE					
DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.					

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); **OR**
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the RECEIVED BY OWR 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. AUG 0 8 2016

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SALEWI, OR

I understand that 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>Hermiston Herald</u>

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

	Sage Hollow Ranch, LLC by:		
Applicant signature	Print Name (and Title if applicable)	An Owner	Date
Applicant signature	Print Name (and Title if applicable)	_	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Check the following boxes that apply:

....

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? 
Yes No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: <u>http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf</u>

RECEIVING LANDOWNEI WILLOW CREEK DAIR	a state a second s	PHONE NO. (559) 799-9111	ADDITIONAL CONTACT NO.		
ADDRESS P.O. Box 1210				FAX NO.	
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gjtevelde@aol.com		

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47						
CITY	STATE	ZIP					
Boardman	OR.	97818					

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СІТҮ	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 Morrow County	ADDRESS Courthouse		
CITY	STATE	ZIP	
Heppner	OR.	97836	

ENTITY NAME	ADDRESS	Section of the	
CITY	STATE	ZIP	
			Contraction of the State of the

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Permanent Transfer Application Form - Page 5 of 17

TACS

SALEM, OR

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 # 49726

## **Description of Water Delivery System**

System capacity: 1.12 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	R	ng	Sec	1/4	14 14		1/4 1/4		1/4 1/4				74 1/4 Tax Lot, DLC or Gov't Lot		Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4								
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16								
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22								
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16								

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

$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
$\boxtimes$	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Vill all	of the proposed changes affect the entire	e wate	r right?
Yes Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro-	' lands	s) section of Table 2 on the next page. Use the l changes.
No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
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			AUG 0 8 2016

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SALEM, OR TACS

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## AUG 0 8 2016

## Table 2. Description of Changes to Water Right Certificate # 49726

SALEM, OR

Th			t ap	pears	on the	certifi	cate BE		nds) POSED CHA	ANGES	Proposed Changes (see			Th	e lis	sting			appea		TER P	on" lands) ROPOSED	CHANC	GES
Twp	Rng	Sec		1/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	DOD(a) an	Priority Date	"CODES" from previous page)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Law!	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
										R	POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
Rev	ised 7/1	/2013		TOTA	L ACR		207.3 nt Trans	fer Applicatio	on Form – Pag	e 7 of 17	C.						TACS		ACR	ES:				

SALEM, OR

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A;	RECEIVED BY OWRD
Surface water primary Certificate # N/A.	
	AUG 0 8 2016

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

## 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

## AND/OR

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

### CERTIFICATE # 55317

#### Description of Water Delivery System

1 A A A A

System capacity: 0.07 cubic feet per second (cfs) OR

\_ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	14 14		1/4 1/4 Tax Lot, DLC or Gov't Lot		1/4 1/4		14 14		Carl Att and a state of the		1/4 1/4		14 14		1/4 1/4		1/4 1/4		1/4 1/4		1/4 1/4		Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4																				
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16																				
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22																				
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16																				

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

Place of Use (POU)

Character of Use (USE)

- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Supplemental Use to Primary Use (S to P)
- Point of Appropriation/Well (POA)
  - Additional Point of Appropriation (APOA)
- Substitution (SUB)
  - Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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SALEM, OR

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## Table 2. Description of Changes to Water Right Certificate # 55317

## AUG 0 8 2016

## SALEM, OR

Th			t appea	ars o	n the	certifi	icate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			Th	e lis	ting			appea		FER P	on" lands) ROPOSED	CHANC	<b>BES</b>
Twp	Rng	Sec	1/4 3		Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	мр	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
							•				POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-2-1959
			TO	TAL	ACR	ES:	12.2										T	OTAI	ACR	ES:				

Revised 7/1/2013

### Certificate # 55317

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

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For a change from Supplemental Irrigation Use to Primary Irrigation Use AUG 0 8 2016

Identify the primary certificate to be cancelled. Certificate # N/A

SALEM, OR

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
3			1000'		150'	150'		500	Dasan	

#### **CERTIFICATE # 49727**

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

. . . .

System capacity: 0.84 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

Place of Use (POU)

Character of Use (USE)

Supplemental Use to Primary Use (S to P)

- Point of Appropriation/Well (POA)
- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
  - Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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## AUG 0 8 2016

## SALEM, OR

## Table 2. Description of Changes to Water Right Certificate # 49727.

Th			t app	pears	on the	certifi	cate BE		nds) POSED CHA	ANGES	Proposed Changes (see			Th	e lis	sting			appe		TER P	on" lands) ROPOSEI	O CHANC	GES
Twp	Rng	Sec	3	4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	т	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
										1	POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
								S. A.			POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
•											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
			1	ΓΟΤΑ	L ACR	ES:	198.3										Т	OTAI	ACR	ES:			·	

Revised 7/1/2013

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

For a change from Supplemental Irrigation Use to Primary Irrigation Use AUG 0 8 2016

Identify the primary certificate to be cancelled. Certificate # N/A

SALEM, OR

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## 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: <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 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)	Scal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm): <u>If</u> less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-4	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

Permanent Transfer Application Form - Page 14 of 17



.. . .

### CERTIFICATE # 55316

#### Description of Water Delivery System

#### System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. <u>POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump.</u> POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
3	Authorized Proposed		3	N	26	E	16	sw	sw	500	130'N & 950'E from the SW Cor. Sec. 16

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

 $\boxtimes$ 

Place of Use (POU)

- Character of Use (USE)
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Substitution (SUB)
  - Government Action POD (GOV)

Point of Appropriation/Well (POA)

Supplemental Use to Primary Use (S to P)

Additional Point of Appropriation (APOA)

### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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SALEM, OR

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# RECEIVED BY OWRD

# AUG 0 8 2016

## Table 2. Description of Changes to Water Right Certificate # 55316

## SALEM, OR

Th				app	ears o	on the	certifi	cate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			Th	e lis	sting			appe		TER P	on" lands) ROPOSEI	O CHANO	GES
Twp	Rng		Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	14	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
												POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-0-1939
												POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
											4	POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
												POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
								85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1, 2 & 3	3-6-1959
GRAN		DT A	AL A	CRE	ES for	this		503.0									GRA	ND T	OTAL	ACR	ES:				

	Are there other water right certificates, water use permits or ground water registratio with the "from" or the "to" lands? $\Box$ Yes $\boxtimes$ No	ns associated
	If YES, list the certificate, water use permit, or ground water registration numbers:	<u>N/A.</u>
\$	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is a primary right proposed for transfer must be included in the transfer or be cancelled to a ground water registration must be filed separately in a ground water registration application.	i. Any change
I	For Substitution (ground water supplemental irrigation will be substituted for surface irrigation)	water primary
	Ground water supplemental Permit or Certificate # <u>N/A;</u> Surface water primary Certificate # <u>N/A.</u>	RECEIVED BY OWRD
J	For a change from Supplemental Irrigation Use to Primary Irrigation Use	AUG 0 8 2016
	Identify the primary certificate to be cancelled. Certificate # $N/A$	SALEM, OR

## 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

. . . .

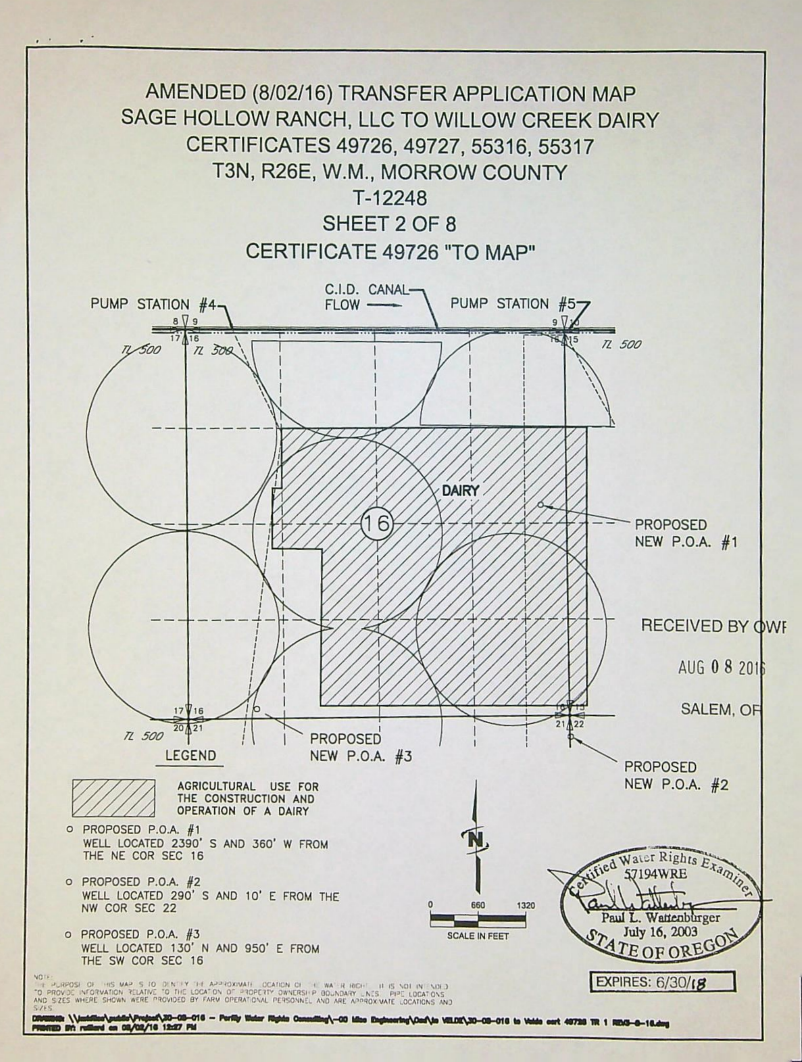
X Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well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

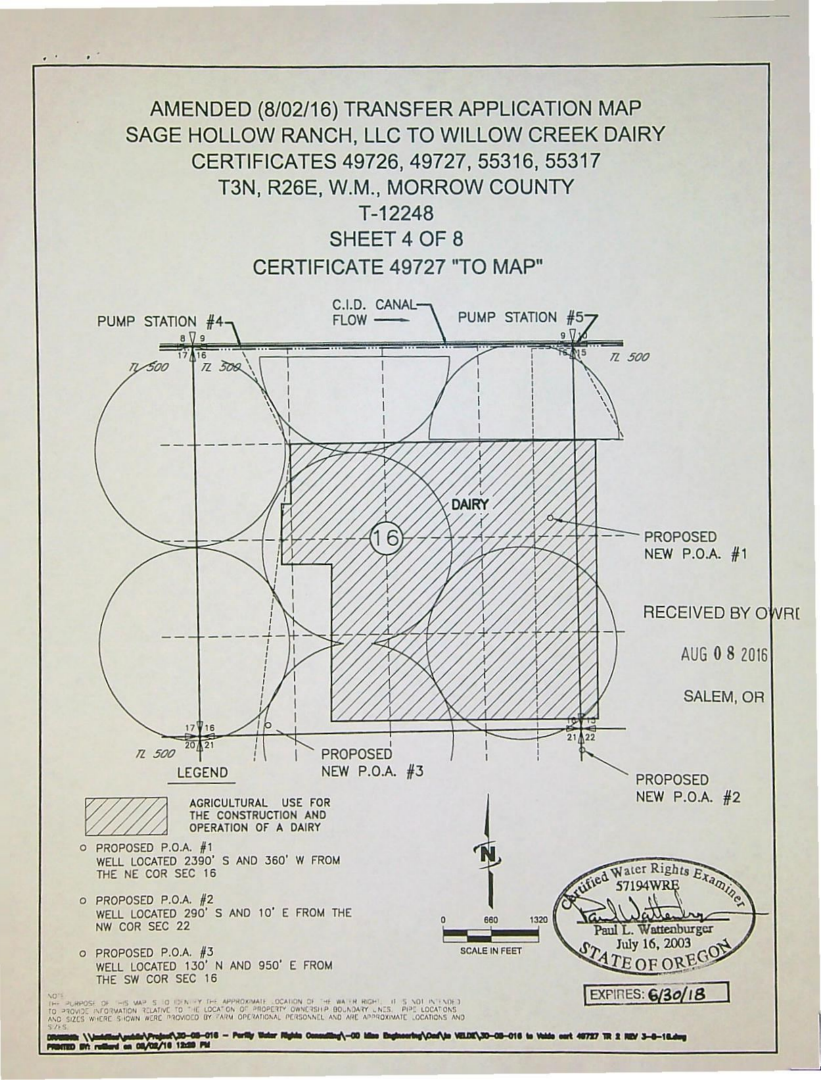
## Table 3. Construction of Point(s) of Appropriation

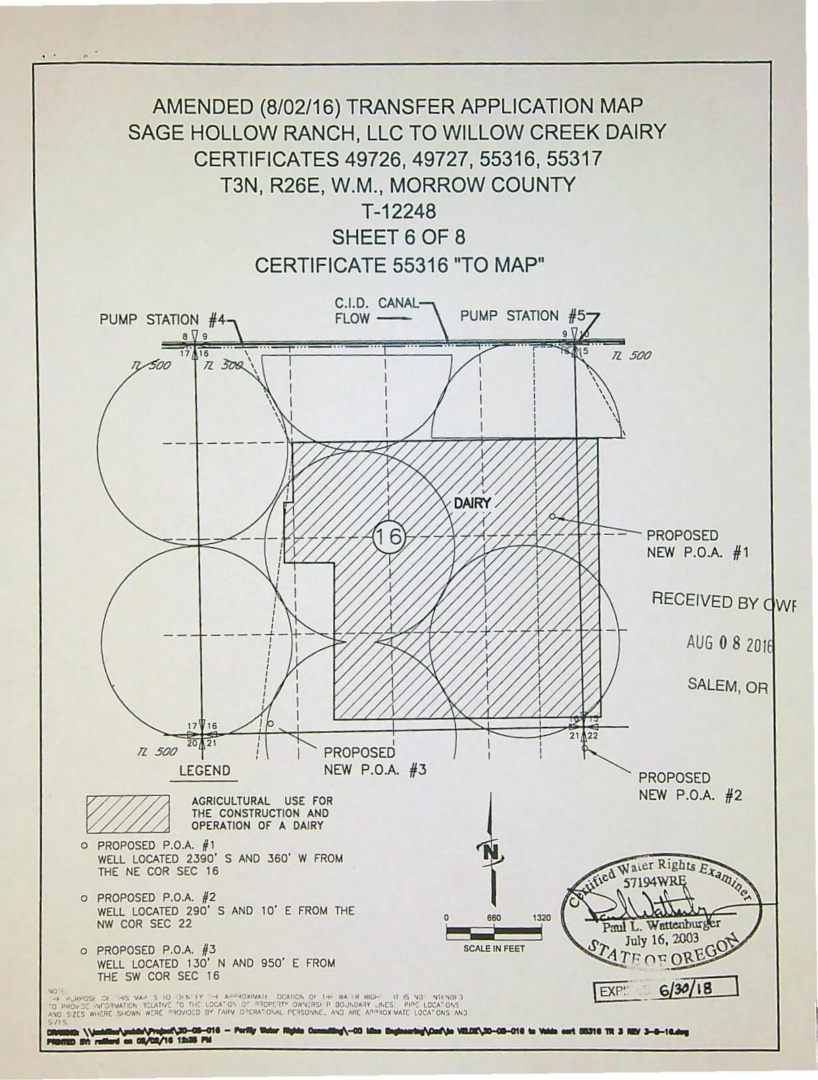
Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department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

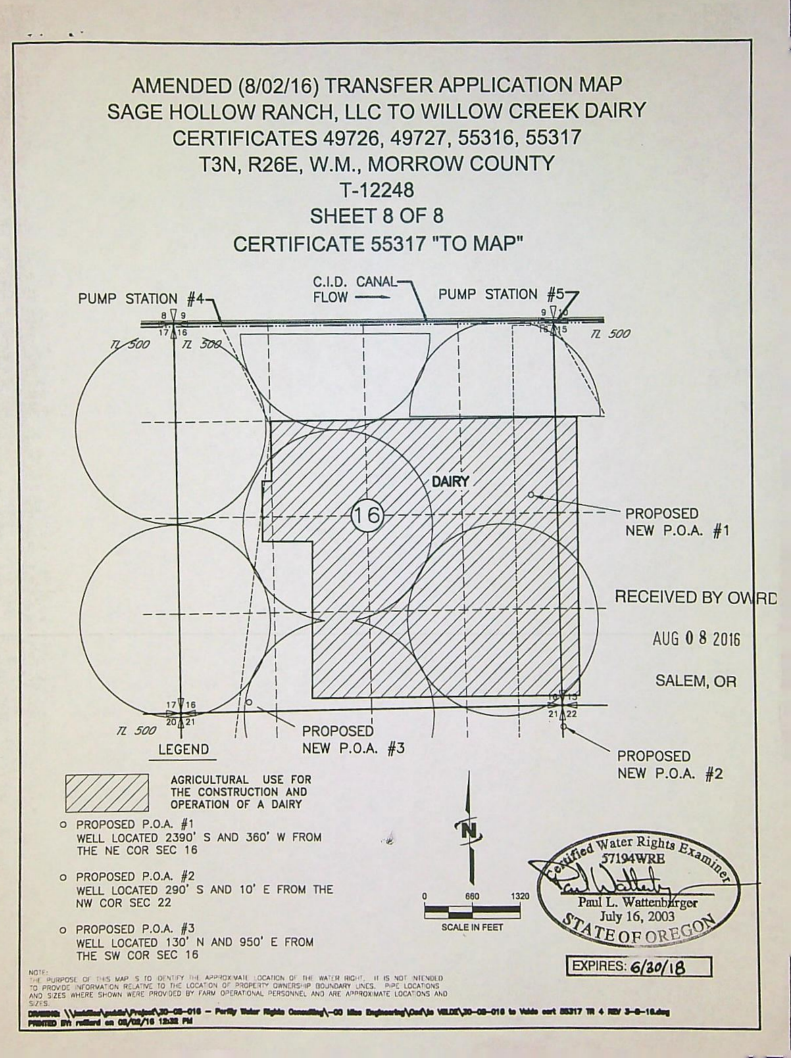
Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
Proposed # 3	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

## For Place of Use or Character of Use Changes











State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

# Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

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

## Amended 3-16-16 to Indicate the Correct Locations of the 2 Proposed P.O.A.s RECEIVED BY OWRD

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

		Part 1 – Completed Minimum Requirements Checklist. MAR 1 8 2016
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		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: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>4</u> List them here: <u>Certificates 49726, 55317, 49727, &amp; 55316</u> . Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\square$		Completed Evidence of Use Affidavit and supporting documentation.
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	□ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ n/a	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only)         WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	afer application <u>will be returned</u> if any of the map requirements listed below are not met.
	e sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
⊠ □ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . CWRE stamp and signature are not required for substitutions.
N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$	Permanent quality printed with dark ink on good quality paper.
	The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For 30 x 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.
	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.
	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.
EIVED BY	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, Matride-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°). 2013 Permanent Transfer Application Form – Page 2 of 18 TACS

SALEM, OR

	FEE WORKSHEET for PERMANENT TRANSFER Part 3 of 5	- Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Character of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $3(2a)$		
	Subtract 1 from the number in line $2a = \underline{3(2b)}$ If only one change, this will be 0	1.0	
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,600
	Number of water rights included in transfer $4(3a)$		
	Subtract 1 from the number in 3a above: <u>3 (3b)</u> If only one water right this will		
2	be 0	2	01 250
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,350
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
4	No: enter $0 \gg $	4	\$700
-+	Do you propose to change the place of use or character of use?	7	3700
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	$\boxtimes$ Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): 2.38 (5a)		
	Subtract 1.0 from the number in 5a above: 1.38 (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: $2(5c)$ and		
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$600
6	Add entries on lines 1 through 5 above » » » » » » » » » » Subtotal:	6	\$5,250
	Is this transfer: F	ECEIV	ED BY OWR
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?	MA	1 8 2016
	endorsed in writing by ODFW as a change that will result in a net	in cu	1 0 2010
	benefit to fish and wildlife habitat?	CA.	
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		LEM, OR
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$5,250

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

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

- a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
- b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION				
1	Base Fee (includes change to one well)	1	\$725.00		
2	Number of wells included in substitution       (2a)         Subtract 1 from the number in 3a above:       (2b) If only one well this will be 0				
3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3			

#### **Applicant Information**

APPLICANT/BUSINESS NAM	1E		PHONE NO.	ADDITIONAL CONTACT NO.		
Sage Hollow Ranch, LLC (Bosma)			(509) 391-1100	(509) 391-1111		
ADDRESS				FAX NO.		
3620 Independence Rd.						
CITY	STATE	ZIP	E-MAIL			
Sunnyside	WA.	98944				
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE						
DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.						

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

AGENT/BUSINESS NAME William I. Porfily			PHONE NO. (541) 449-1327	ADDITIONAL CONTACT NO. (541) 561-7259 cell.
ADDRESS				FAX NO.
P.O. Box 643				(541) 449-1327
CITY	STATE	ZIP	E-MAIL	
Stanfield	OR.		wporfily@gmail.co	m
BY PROVIDING AN E-MAIL	ADDRESS,	CONSENT IS (	GIVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE
DEPARTMENT ELECTRON	ICALLY. CO	PIES OF THE	FINAL ORDER DOCUMEN	TS WILL ALSO BE MAILED.

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the RECEIVED BY OWRD 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.

SALEM OR

I understand that 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: **Hermiston Herald** 

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

	Sage Hollow Ranch, LLC by:		
Applicant signature	Print Name (and Title if applicable)	An Owner	Date
Applicant signature	Print Name (and Title if applicable)	-	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

#### Check the following boxes that apply:

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? Tes No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf

RECEIVING LANDOWNER N WILLOW CREEK DAIRY			PHONE NO. (559) 799-9111	ADDITIONAL CONTACT NO.
ADDRESS P.O. Box 1210				FAX NO.
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gjtevelde@aol.com	

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47	
CITY	STATE	ZIP
Boardman	OR.	97818

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СПУ	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 Morrow County	ADDRESS Courthouse		
СПУ	STATE	ZIP	
Неррпег	OR.	97836	

ENTITY NAME	ADDRESS	
СІТҮ	STATE	RECEIVED BY OWRD

MAR 1 8 2015

### **INSTRUCTIONS** for editing the Application Form

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

#### Microsoft Word 2003

Unlock the document by one of the following:

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

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

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

#### Microsoft Word 2007

- Unlock the document by clicking the **Review** tab, then click **Protect Document**, then click 0 **Stop Protect**
- To relock the document, click Editing Restrictions, then click Allow Only This Type of Editing, . select Filling In Forms from the drop-down menu, then check Yes, Start Enforcing Protection.

#### Microsoft Word 2010

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

#### Other Alternatives:

- Photocopy pages or tables in Part 5, -mark-through any non-applicable information, insert/attach . photocopied pages to document in the appropriate location, and manually amend page numbers as necessary (e.g. Page 56 of 910).
- You may refer to additional attachments that you may include, such as separately produced tables or • spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc. You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

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Once the application has

been unlocked, you may:

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

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

TACS

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 # 49726**

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

System capacity: 1.12 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

		0	
$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
$\boxtimes$	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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# MAR 1 8 2016

# Table 2. Description of Changes to Water Right Certificate # 49726

# SALEM, OR

Th			t appears	on the	certifi	icate BE		nds) POSED CHA	ANGES	Proposed Changes (see			The	e lis	ting			appea		TER PI	on" lands) ROPOSED	CHANC	ES
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(c) or	Priority Date	"CODES" from previous page)	T	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-1959
					-					POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
•										POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
Re	vised 7/	1/2013		L ACR	ES: erman	207.3 ent Trans	sfer Applicati	on Form – Pag	ge 8 of 18							TAC		LACR	ES:				

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

#### For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

#### 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: <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 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 han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
			-						Y OWRD	
							REC	EIVEDB	YOWRD	

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#### CERTIFICATE # 55317

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

System capacity: 0.07 cubic feet per second (cfs) OR

#### \_\_\_\_ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

#### Place of Use (POU)

Character of Use (USE)

- Supplemental Use to Primary Use (S to P)
- Point of Appropriation/Well (POA)
- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
- Government Action POD (GOV)

# Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No Complete all of Table 2 to describe the portion of the water right to be changed.

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## Table 2. Description of Changes to Water Right Certificate # 55317

MAR 1 8 2016

## SALEM, OR

Th		-	t appears	on the	certifi	icate BE		nds) POSED CHA	Proposed Changes (see			Th	e lis	ting			appea		TER PI	on" lands) ROPOSED		JES
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or	"CODES" from previous page)	T	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
									POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-1959
									POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-1959
		-	TOTA	AL ACI	RES:	12.2										ΓΟΤΑ	LACR	RES:				

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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) RECEIVED BY OWRD

Ground water supplemental Permit or Certificate # N/A; Surface water primary Certificate # N/A.

For a change from Supplemental Irrigation Use to Primary Irrigation Use SALEM, OR

Identify the primary certificate to be cancelled. Certificate # N/A

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

#### CERTIFICATE # 49727

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

System capacity: 0.84 cubic feet per second (cfs) OR

\_\_\_\_ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Character of Use (USE)

Point of Diversion (POD)

Additional Point of Diversion (APOD)

Additional Point of Diversion (APOD)

Surface Water POD to Ground Water POA (SW/GW) Point of Appropriation/Well (POA)

Additional Point of Appropriation (APOA)

Substitution (SUB)

Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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### SALEM, OR

#### Table 2. Description of Changes to Water Right Certificate # 49727.

Th			t ap	pears of	on the	certifi	cate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			The	e lis	ting			appe		FER PI	on" lands) ROPOSED	CHANC	IES
Twp	Rng	Sec		/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Τv	wp	Rı	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	Е	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-1959
								18 mar			POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
				TOTA	LACR	ES:	198.3										1	ГОТА	LACF	RES:				

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A. RECEIVED BY OWRD

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### SALEM, OR

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

For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

 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.

	1 Contraction of the second		the second s		(in feet)	(in feet)	basalt, etc.)	water right
N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
	N/A	N/A 750' to	N/A 750' to 16 in	N/A 750' to 16 in 0 to	N/A 750' to 16 in 0 to Basalt-	N/A 750' to 16 in 0 to Basalt- N/A	N/A 750' to 16 in 0 to Basalt- N/A 300'	N/A 750' to 16 in 0 to Basalt- N/A 300' Basalt

#### CERTIFICATE # 55316

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

#### System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump. POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

	POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1	l (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1	2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1	l (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
3	2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Character of Use (USE)

- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
  - Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

#### RECEIVED BY OWRD

MAR 1 8 2015

#### SALEM, OR

## RECEIVED BY OWRD

# MAR 1 8 2016

### SALEM, OR

Th		()	t appears	on the	certifi	cate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			Th	e lis	ting			appea		TER P	on" lands) ROPOSED	CHANC	BES
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-0-1959
						1.				POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
							1000			POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
						85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
		GRA	ND TOTA	L ACR	ES:	503.0									GRA	ND 1	ΓΟΤΑ	LACR	RES:				

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

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For a change from Supplemental Irrigation Use to Primary Irrigation Use MAR 1 8 2016

Identify the primary certificate to be cancelled. Certificate # N/A

SALEM, OR

#### 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: <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 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.

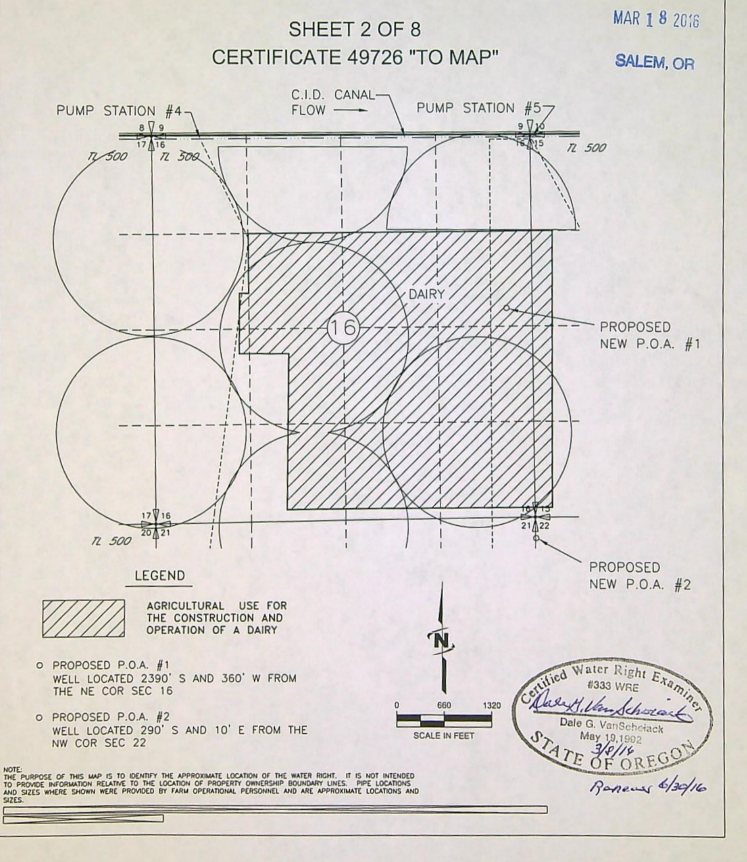
#### Table 3. Construction of Point(s) of Appropriation

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.

No) L	well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	or screened intervals (in feet)	completed well (in feet)	aquifer (sand, gravel, basalt, etc.)	gpm). <u>If</u> less han full rate of water right
N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
	N/A	N/A 750' to 1000' N/A 750' to	N/A         750' to 1000'         16 in.           N/A         750' to         16 in.	N/A         750' to 1000'         16 in.         0 to 150'           N/A         750' to 750' to         16 in.         0 to 0 to	N/A         750' to 1000'         16 in.         0 to 150'         Basalt- 150-'           N/A         750' to 750' to         16 in.         0 to         Basalt- Basalt-	N/A         750' to 1000'         16 in.         0 to 150'         Basalt- 150-'         N/A           N/A         750' to 750' to         16 in.         0 to 0 to         Basalt- Basalt- N/A         N/A	N/A         750' to 1000'         16 in.         0 to 150'         Basalt- 150-'         N/A         300'           N/A         750' to 750' to         16 in.         0 to         Basalt- Basalt- N/A         N/A         300'	N/A         750' to 1000'         16 in.         0 to 150'         Basalt- 150'         N/A         300'         Basalt           N/A         750' to         16 in.         0 to         Basalt-         N/A         300'         Basalt

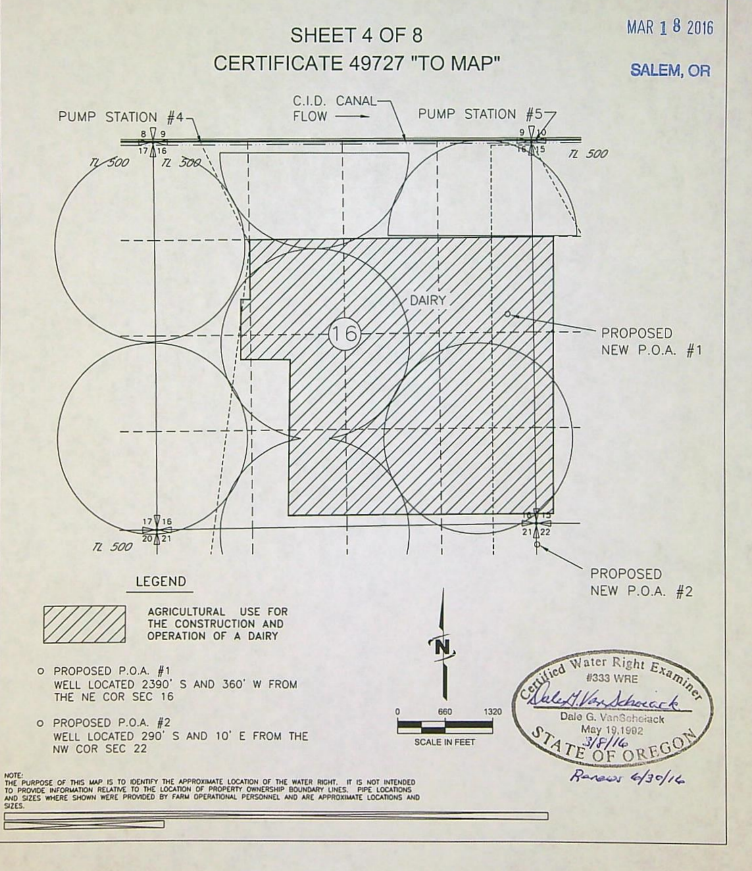
AMENDED (3/8/16) TRANSFER APPLICATION MAP SAGE HOLLOW RANCH, LLC TO WILLOW CREEK DAIRY CERTIFICATES 49726, 49727, 55316, 55317 T3N, R26E, W.M., MORROW COUNTY RECEI

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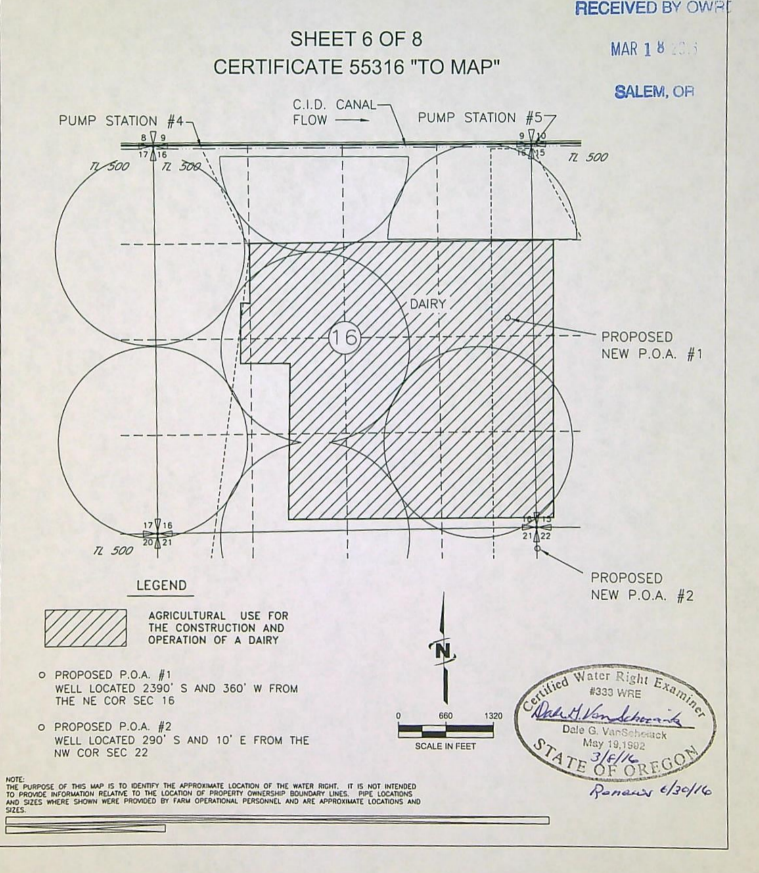


AMENDED (3/8/16) TRANSFER APPLICATION MAP SAGE HOLLOW RANCH, LLC TO WILLOW CREEK DAIRY CERTIFICATES 49726, 49727, 55316, 55317 T3N, R26E, W.M., MORROW COUNTY REC

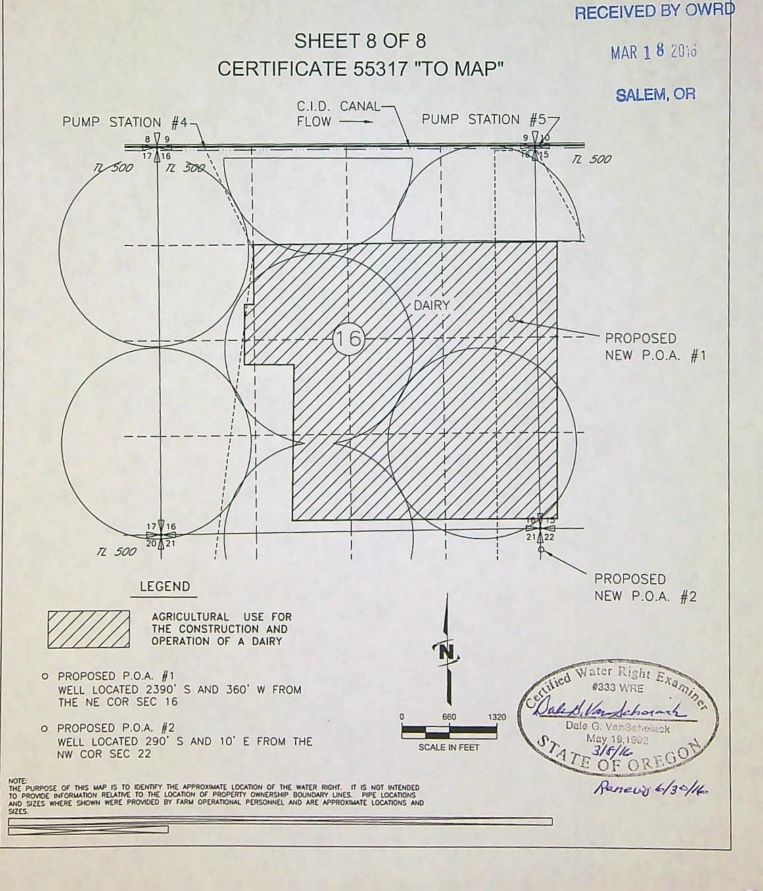
RECEIVED BY OWRD



AMENDED (3/8/16) TRANSFER APPLICATION MAP SAGE HOLLOW RANCH, LLC TO WILLOW CREEK DAIRY CERTIFICATES 49726, 49727, 55316, 55317 T3N, R26E, W.M., MORROW COUNTY



AMENDED (3/8/16) TRANSFER APPLICATION MAP SAGE HOLLOW RANCH, LLC TO WILLOW CREEK DAIRY CERTIFICATES 49726, 49727, 55316, 55317 T3N, R26E, W.M., MORROW COUNTY





State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

# Application for **Permanent** Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

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

A	mended	<b>1 3-16-16</b> to Indicate the Correct Locations of the 2 Proposed P.O.A.s
Che	ck all iter	ns included with this application. (N/A = Not Applicable)
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		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: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>4</u> List them here: <u>Certificates 49726, 55317, 49727, &amp; 55316</u> . Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	N/A	Supplemental Form $D$ – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only)
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete
		Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete
		Staff:503-986-0 Date://

You	ır transf	er application <u>will be returned</u> if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . 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.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to 30 x 30 inches. For 30 x 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.
		Township, Range, Section, <sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> , DLC, Government Lot, and other recognized public land survey lines.
		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – $42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example – $42.53764^{\circ}$ ).
R	evised 7/1/2	

-	FEE WORKSHEET for PERMANENT TRANSFER   Part 3 of 5	– Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cts)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Character of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $3(2a)$		
	Subtract 1 from the number in line $2a = \frac{3(2b)}{16}$ If only one change, this will be 0		
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,600
	Number of water rights included in transfer 4 (3a)		
	Subtract 1 from the number in 3a above: <u>3 (3b) If only one water right this will</u>		
	be 0		
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,350
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
4	No: enter $0 \gg $	4	\$700
4	Do you propose to change the place of use or character of use?	4	\$700
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): 2.38 (5a)		
	Subtract 1.0 from the number in 5a above: 1.38 (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: $2(5c)$ and		
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$600
6	Add entries on lines 1 through 5 above » » » » » » » » » » Subtotal:	6	\$5,250
	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 of more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	-	
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » »	8	\$5,250

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

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

- a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
- b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION						
1	Base Fee (includes change to one well)	1	\$725.00				
2	Number of wells included in substitution       (2a)         Subtract 1 from the number in 3a above:       (2b) If only one well this will be 0         Multiply line 2b by \$350 and enter >> >> >> >> >> >> >> >> >> >> >> >> >>	2					
3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3					

#### **Applicant Information**

(509) 391-1111 FAX NO.

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

AGENT/BUSINESS NAME William I. Porfily			PHONE NO. (541) 449-1327	ADDITIONAL CONTACT NO. (541) 561-7259 cell.
ADDRESS P.O. Box 643				FAX NO. (541) 449-1327
CITY Stanfield	STATE OR.	ZIP	E-MAIL wporfily@gmail.co	m
BY PROVIDING AN E-M	AIL ADDRESS.	CONSENT IS	GIVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE

DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be contingent upon and issued at the same time as the Order approving the affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR

I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the municipality or a predecessor; OR

I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the property to which the water right proposed for transfer is appurtenant and have supporting documentation.

I understand that 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: Hermiston Herald

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

	Sage Hollow Ranch, LLC by:		The second second
Applicant signature	Print Name (and Title if applicable)	An Owner	Da
Applicant signature	Print Name (and Title if applicable)	_	D

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes 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 email addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Date

Check the following boxes that apply:

The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.

The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.

Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? 🗌 Yes 🖾 No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf

RECEIVING LANDOWNER NAME WILLOW CREEK DAIRY (TE V	ADDITIONAL CONTACT NO.			
ADDRESS P.O. Box 1210				FAX NO.
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gjtevelde@aol.com	

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47	
СПТҮ	STATE	ZIP
Boardman	OR.	97818

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS					
СПТҮ	STATE	ZIP				

To meet State Land Use Consistency Requirements, you must list all county, city, municipal corporation, or tribal governments within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME	ADDRESS							
Morrow County	Courthouse							
СПҮ	STATE	ZIP						
Heppner	OR.	97836						

ENTITY NAME	ADDRESS	
СІТҮ	STATE	ZIP

## **INSTRUCTIONS** for editing the Application Form

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

#### Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document;
- OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.
- To relock the document to enable the checkboxes to work, you will need to:
- Using the Tools menu => click Protect Document;
   OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

#### Microsoft Word 2007

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

#### Microsoft Word 2010

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

#### **Other Alternatives:**

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

Once the application has been unlocked, you may:

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

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

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 # 49726

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

· · · · ·

System capacity: <u>1.12</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 some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	Е	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
$\boxtimes$	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water		Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

POA (SW/GW)

- Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No Complete all of Table 2 to describe the portion of the water right to be changed.

## Table 2. Description of Changes to Water Right Certificate # 49726

The	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.								Proposed Changes (see		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.													
Twp	Rng	Sec		1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	DOD(c) or	Priority Date	"CODES" from previous page)	T	vр	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	used (from Table 1)	Date
											POU/USE/ POA	3	N	26	Е	15	sw	NW	500	3		Agric.	Proposed 1 & 2	3-2-1959
										5 32	POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-195
							R. P.			2.554	POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	Е	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-195
								8 14/1			POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	Е	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-195
								12			POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-195
							1			1.19	POU/USE/ POA	3	N	26	Е	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	Е	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-195
										6.80	POU/USE/ POA	3	N	26	Е	16	SE	SE	500			Agric.	Proposed 1 & 2	3-2-195
			Т	OTAL	ACR	ES:	207.3		on Form – Pag								TAC		L ACF	RES:				-

Revised 7/1/2013

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

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

#### For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

#### 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

#### AND/OR

1. Y 1. X \*

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.

Is well	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
	already built? ((Yes or No) No	Is well well: already built? ID Tag No. ((Yes or No) L	Is well well: already OWRD Well Total built? ID Tag No. L depth No N/A 750' to 1000'	Is well well: already built? (Yes or No) L Total well well depth Diameter No N/A 750' to 16 in.	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)NoN/A750' to 1000'16 in.0 to 150'NoN/A750' to 1000'16 in.0 to 0 to	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s) (intervals)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-4NoN/A750' to 1000'16 in.0 to 0 toBasalt- 150-4	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s) (intervals)Perforated or screened intervals (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-'N/A	Is well already built?Well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s)Perforated or screened intervals (in feet)level of completed well (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'	Is well already built?Well: OWRD Well ID Tag No.Total well depthTotal Casing DiameterCasing Intervals (feet)Seal depth(s)Perforated or screened (intervals)level of completed well (in feet)Source aquifer (sand, gravel, basalt, etc.)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-4N/A300'Basalt

#### CERTIFICATE # 55317

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

System capacity: 0.07 cubic feet per second (cfs) OR

\_\_\_\_ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	т	wp	R	ng	Sec	1/4	1/4 1/4 O Go La		Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	<b>MORR 590</b>	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	Е	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

Place of Use (POU)

- Character of Use (USE)
- Point of Diversion (POD)
- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)

Supplemental Use to Primary Use (S to P)

- Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Government Action POD (GOV)

Substitution (SUB)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

. .........

The	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.							Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.														
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	Rı	ng	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-1959
						1				POU/USE/ POA	3	N	26	Е	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
						1194				POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-1959
										POU/USE/ POA	3	N	26	Е	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-1959
		1	TOT	AL ACE	RES:	12.2										1	TOTA	LACR	ES:				

1 .1 1 ...

# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

# For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

## 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: <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 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.

Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
	already built? ((Yes or No) No	Is well well: already built? ID Tag No. ((Yes or No) L No N/A	Is well well: already built? ((Yes or No) L No N/A 750' to N/A 750' to	Is well already built? ((Yes or No) No No No No N/A No N/A Total well depth Casing Diameter Total well depth 10 Tag No. 16 in. 750' to 10 Tag No. 16 in.	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)NoN/A750' to 1000'16 in.0 to 150'NoN/A750' to 1000'16 in.0 to 0 to	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s) (intervals)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'NoN/A750' to 1000'16 in.0 to 0 toBasalt- 150'	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s)Perforated or screened intervals (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/ANoN/A750' to 1000'16 in.0 to 0 toBasalt- 150'N/A	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing Casing DiameterCasing Intervals (feet)Seal depth(s) (intervals)Perforated or screened intervals (in feet)level of completed well (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'	Is well already built?well: OWRD Well ID Tag No. LTotal well depthTotal Casing DiameterCasing Intervals (feet)Seal depth(s)Perforated or screened intervals (in feet)level of completed well (in feet)Source aquifer (sand, gravel, basalt, etc.)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'BasaltNoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'Basalt

# CERTIFICATE # 49727

# **Description of Water Delivery System**

System capacity: 0.84 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22
	Authorized Proposed										

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

# Place of Use (POU)

Character of Use (USE)

Supplemental Use to Primary Use (S to P)

Additional Point of Appropriation (APOA)

- Point of Appropriation/Well (POA)
- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Government Action POD (GOV)

Substitution (SUB)

- Will all of the proposed changes affect the entire water right?
- Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

	e listin	ig tha	AL t app	JTHC ears c	ORIZE on the	D (the certifi	e "from' cate BE	' or "off" lar FORE PRO	nds) POSED CHA Il be changed.		Proposed Changes (see			Th	e lis	ting	PR as it v	OPOS would	appea	the "to ar AF are ma	TER P	on" lands) ROPOSED		ES
Twp	Rng	Sec		1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or	Priority Date	"CODES" from previous page)	T	wp	Rı	ng	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	Е	15	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
							2.2				POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
							Pine.				POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	Е	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-195
											POU/USE/ POA	3	N	26	Е	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
		L1	Т	OTAI	ACR	ES:	198.3										1	TOTA	L ACF	RES:				

# Table 2. Description of Changes to Water Right Certificate # 49727.

Revised 7/1/2013

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

# For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

# 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

# AND/OR

S. 8

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.

Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
					100				
	already built? ((Yes or No) No	Is well well: already built? ID Tag No. ((Yes or No) L No N/A	Is well well: already OWRD Well UD Tag No. ((Yes or No) L	Is well already built? (Yes or No) No No No No N/A Casing biameter Total well depth Casing Diameter 10 Tag No. L No N/A 750' to 10 000' 10 fin. 10 fin.	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)NoN/A750' to 1000'16 in.0 to 150'NoN/A750' to 1000'16 in.0 to 0 to	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s) (intervals)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-'NoN/A750' to 1000'16 in.0 to 0 toBasalt- 150-'	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing Intervals (feet)Seal depth(s) (intervals)Perforated or screened intervals (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-'N/ANoN/A750' to 1000'16 in.0 to 0 toBasalt- 150-'N/A	Is well already built?well: OWRD Well ID Tag No. LTotal well depthCasing DiameterCasing IntervalsSeal depthPerforated or screened intervalslevel of completed well (in feet)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150'N/A300'NoN/A750' to 1000'16 in.0 to 16 in.Basalt- 150'N/A300'	Is well already built?well: OWRD Well ID Tag No. LTotal well depthTotal Casing DiameterCasing Intervals (feet)Seal depth(s) (intervals)Perforated or screened intervals (in feet)level of completed well (in feet)Source aquifer (sand, gravel, basalt, etc.)NoN/A750' to 1000'16 in.0 to 150'Basalt- 150-4N/A300'BasaltNoN/A750' to 1000'16 in.0 to 150'Basalt- 150-4N/A300'Basalt

# **CERTIFICATE # 55316**

# **Description of Water Delivery System**

#### System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump. POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	2390'S & 360'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	22	NW	NW	500	290'S & 10'E from the NW Cor. Sec. 22

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

- Character of Use (USE)
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- $\boxtimes$ Point of Appropriation/Well (POA)
  - Additional Point of Appropriation (APOA)
  - Substitution (SUB)
  - Government Action POD (GOV)

# Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

1 ... 1 ...

Th		-	t app	ears o	on the	certif	icate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			Th	e lis	ting	PR as it	OPOS would	appea	the "to ar AF ire ma	FER Pl	on" lands) ROPOSED	CHANG	ES
Twp	Rng	Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-1959
								Bar			POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	Е	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	Е	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										120	POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
							85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
		GRA	ND T	OTAI	ACR	ES:	503.0				ALC: NO					GRA	ND 7	гота	L ACI	RES:				

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

# For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

#### 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

# 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

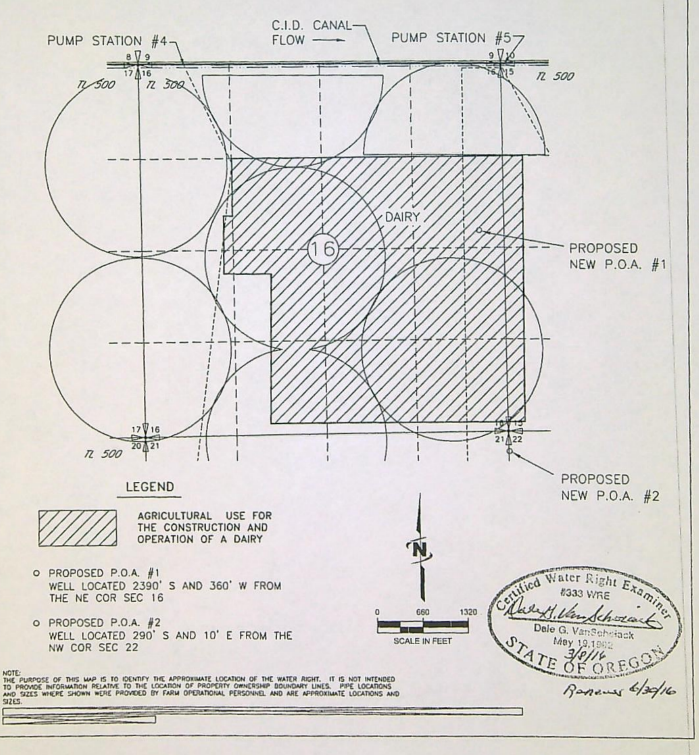
Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department 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 han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm

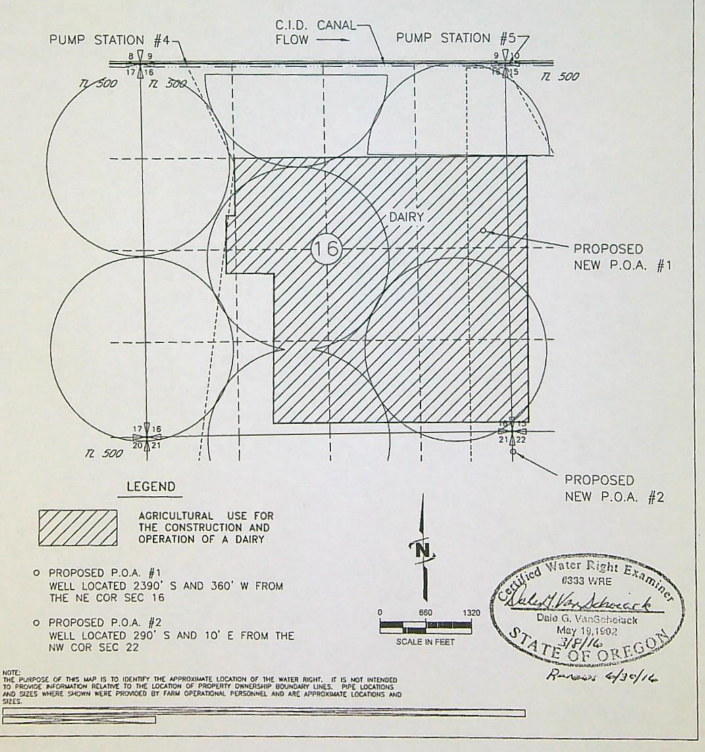
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AMENDED (3/8/16) TRANSFER APPLICATION MAP SAGE HOLLOW RANCH, LLC TO WILLOW CREEK DAIRY CERTIFICATES 49726, 49727, 55316, 55317 T3N, R26E, W.M., MORROW COUNTY

> SHEET 2 OF 8 CERTIFICATE 49726 "TO MAP"

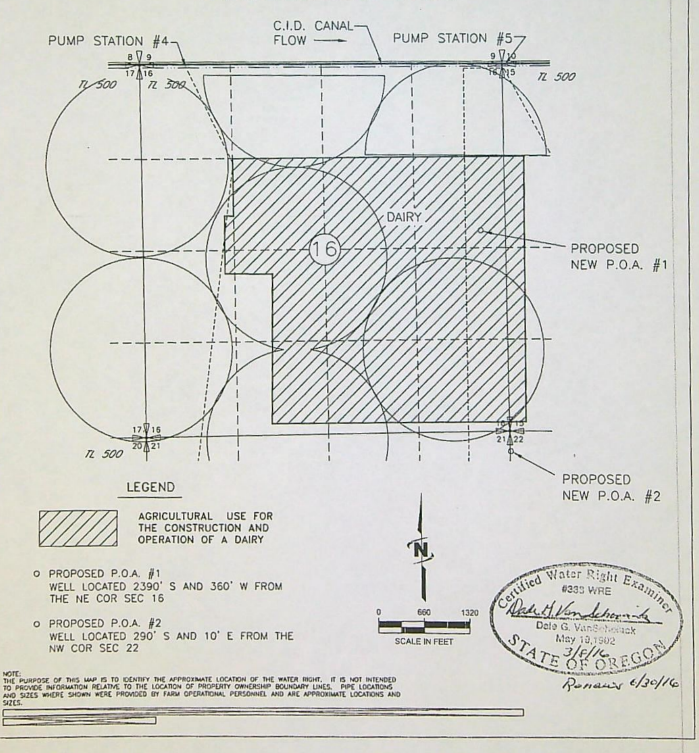


> SHEET 4 OF 8 CERTIFICATE 49727 "TO MAP"



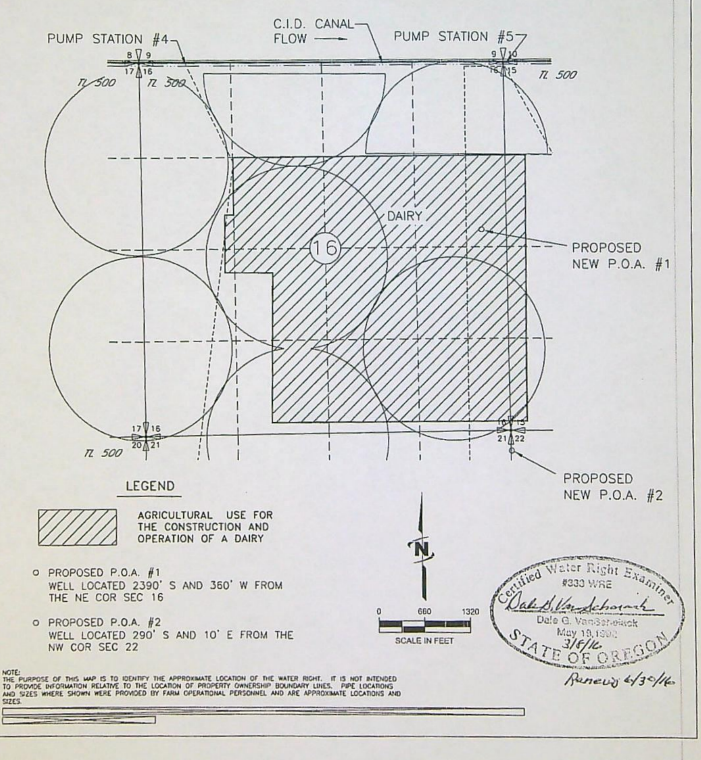
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SHEET 6 OF 8 CERTIFICATE 55316 "TO MAP"



14 . . .

SHEET 8 OF 8 CERTIFICATE 55317 "TO MAP"



# **HOLMES** Codi N

To: Cc:

From: Filippi, David <david.filippi@stoel.com> Thursday, February 25, 2016 9:12 AM Sent: HOLMES Codi N Pete@pioneerfeed.com; Tressa Meenderinck Comments on Transfer Applications T-12247 and T-12248 Subject:

Dear Ms. Holmes,

We represent Pete and Tressa Meenderinck and Meenderinck Land Co. LLC. These comments are being submitted on their behalf with respect to the above-referenced transfer applications, T-12247 and T-12248. We understand these applications are intended to support a new proposed dairy operation, whereby groundwater rights would be transferred to Te velde for the proposed dairy (from Bosma to Te velde), and in return, surface water rights would be provided back to Bosma in exchange (from Te velde to Bosma). Meenderinck Land Co. LLC holds groundwater rights (T-8867) on land that is adjacent to the proposed dairy site. Given the location of the proposed points of appropriation for the proposed dairy in relation to the Meenderincks' existing well, the amount of water being requested, and the overall state of the groundwater resource, the Meenderincks are very concerned that the use of groundwater for the proposed dairy will result in injury to the Meenderincks' existing water rights. The Meenderincks believe the requested water right transfers should either be denied or at least substantially conditioned in order to avoid injury to their existing rights. The Meenderincks have attempted to contact Mr. Te velde without success. They would welcome a conversation with him to discuss their concerns.

Please let me know if you have any questions or would like additional information. Thank you,

David.

#### David E. Filippi

Stoel Rives LLP 900 SW Fifth Ave., Suite 2600 Portland, OR 97204 Direct: (503) 294-9529 | Fax: (503) 220-2480 | defilippi@stoel.com | www.stoel.com



# Oregon Water Resources Department Land Use Information Form

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water right transfer, allocation of conserved water, or exchange and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm use zone.

# To Be Completed By Applicant

This section must be completed by the individual or group that is filing an application with the Water Resources Department. Attach a copy of the map from the application to this form.

al al mar a se	Sage Hollow Ra						
	3630 Independe						
ity:	Sunnyside	State	e: WA.	Zip:	98944	_ Day Phone:	(509) 391-1100
	and Location ——						
	provide information as r						
	, conveyed, or used. C						
	ed" if water is conveyed						
	ot. More than one box n						
	al use, or irrigation use					te existing and	proposed service
rea bo	undaries for the tax lot i	informatio	n reque	ested belo	ow.		
ax Lot	Plan Designated (e.g. Rural R	esidential/RR	-5)	Water t	o be: (Check all th	hat apply)	Proposed Land Use
I.D.							
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100		FU		Diverted	Conveyed		Irrigation
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#### 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 this case, only the city planning agency must complete this form. Please request additional forms as needed or feel free to copy.

#### - A. Allowed Use

Check the appropriate box below and provide requested information.

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): MIZDARIAE3\_\_\_\_\_. Go to section B "Approval" below.

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.

Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (Attach extra sheets as necessary.) 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.

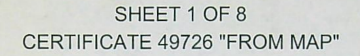
Type of Land Use Approval Needed (3.g. plan amendments, rezones, conditional use permits, etc.)	City Most Significant, Applicable Plan Policies & Ordinance Section References		e item that applies: I Use Approval
		Obtained	Being pursued
		Denied Obtained	Not being pursed     Being pursued
		Denied	□ Not being pursed
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued
		Obtained     Denied	Being pursued

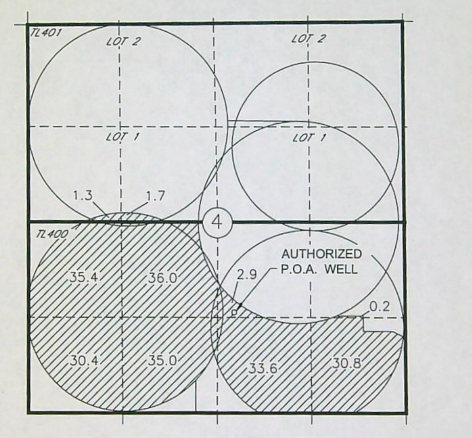
**Note:** Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action/land use decision and accompanying findings are sufficient.)

- B. Approval	
Please provide printed name and written signature.	11
Name: Carla MChane	Date: 12/3/2RECEIVED BY OWRE
Title: Planning Director	Phone: 541 977 4624
Signature: arlubnalane	JAN 15 2016
- C. Additional Comments	SALEM OD
Local governments are invited to express special land u	ise concerns or make recommendations to the
Department regarding this proposed use of water below	, or on a separate sheet.
	,
Morrow County has concerns that I	is transfer is being
done in an area with water limita	tions for both quantify and
quality. necessary conditions to	
quality are requested.	
Note: If this form cannot be completed while the applicant was	ts, sign and detach the receipt stub as instructed below. You
will have 30 days from the Water Resources Department's notic	

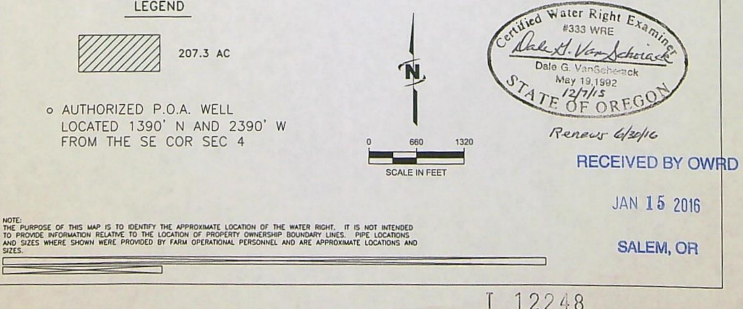
WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

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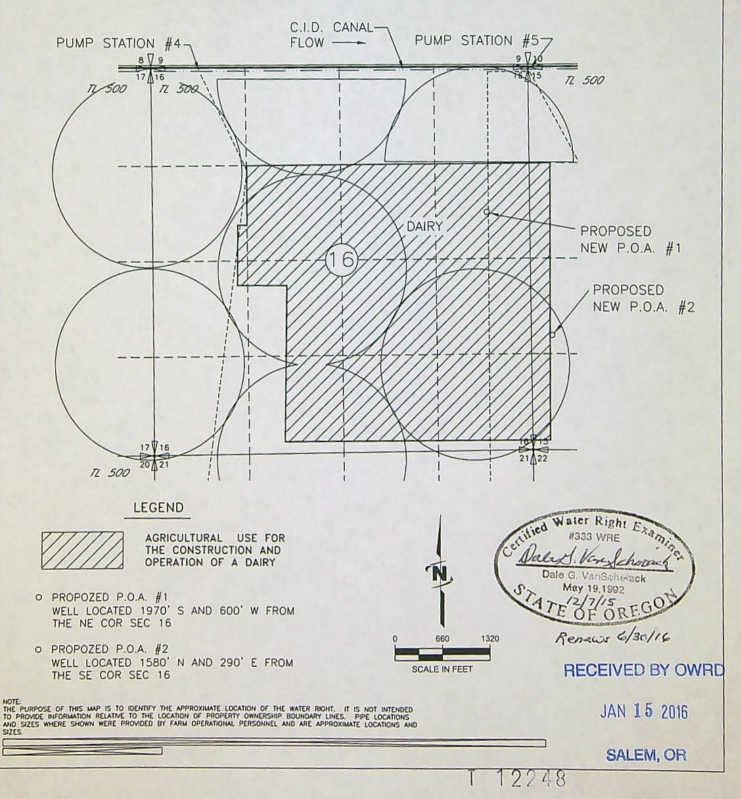




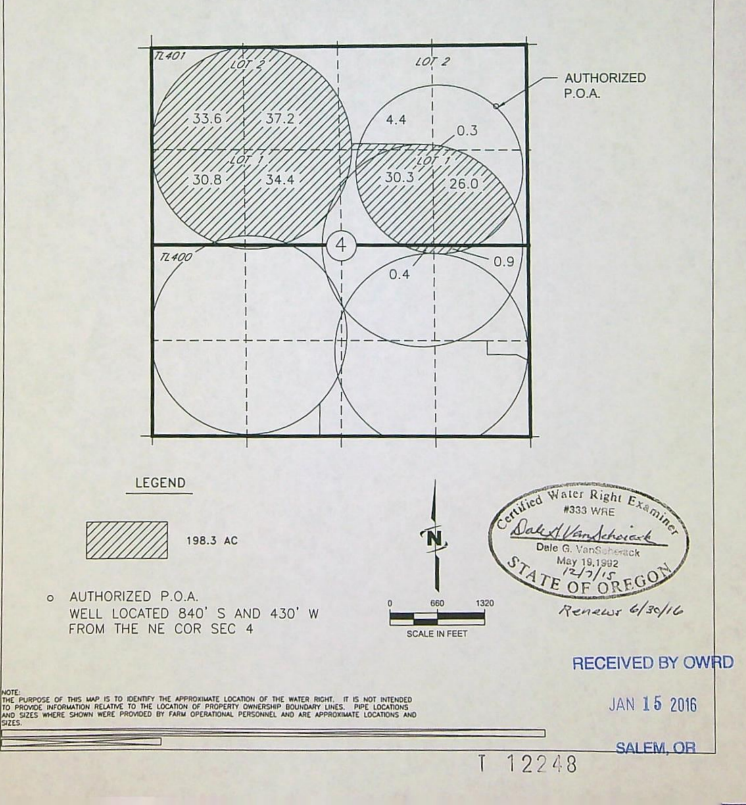
LEGEND



> SHEET 2 OF 8 CERTIFICATE 49726 "TO MAP"

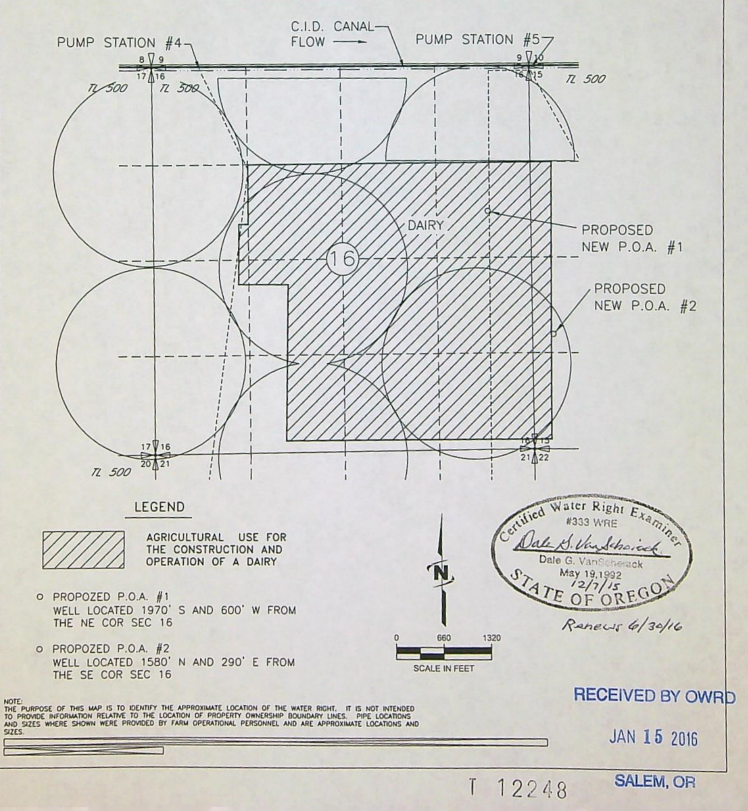


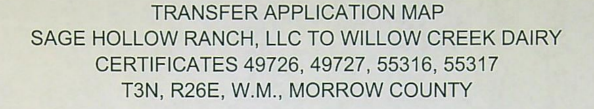
> SHEET 3 OF 8 CERTIFICATE 49727 "FROM MAP"

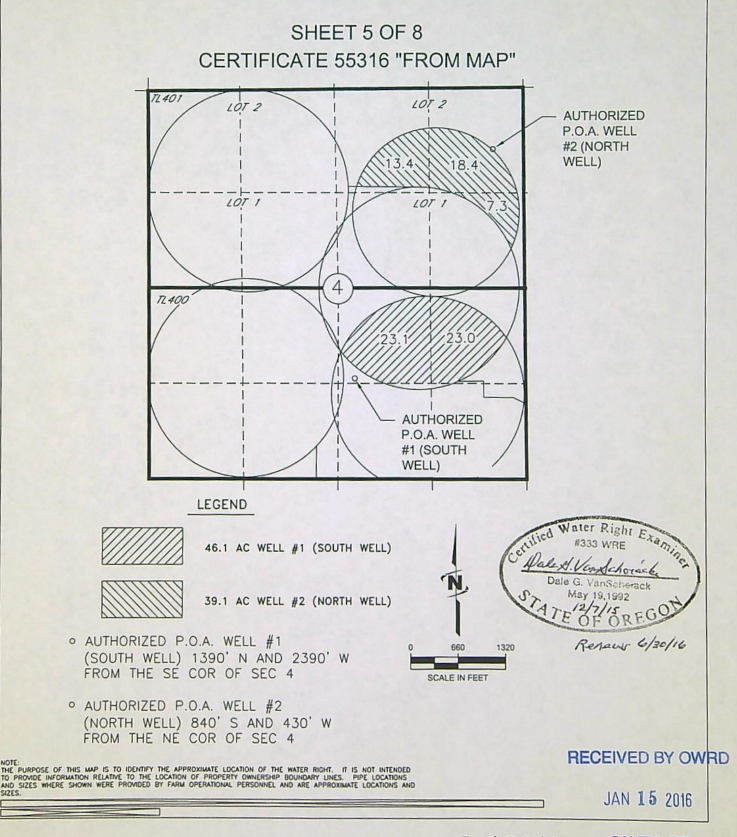


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> SHEET 4 OF 8 CERTIFICATE 49727 "TO MAP"





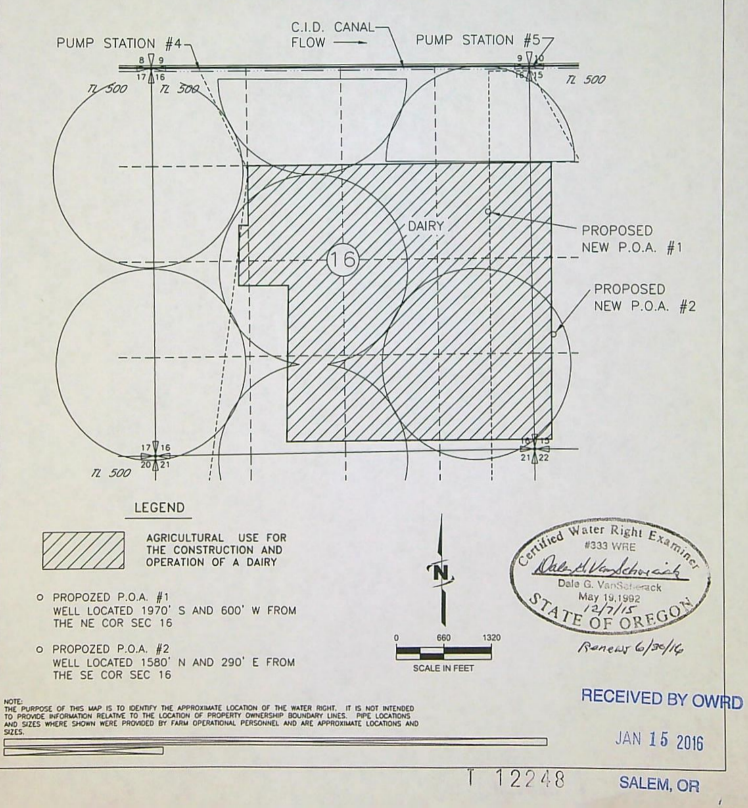


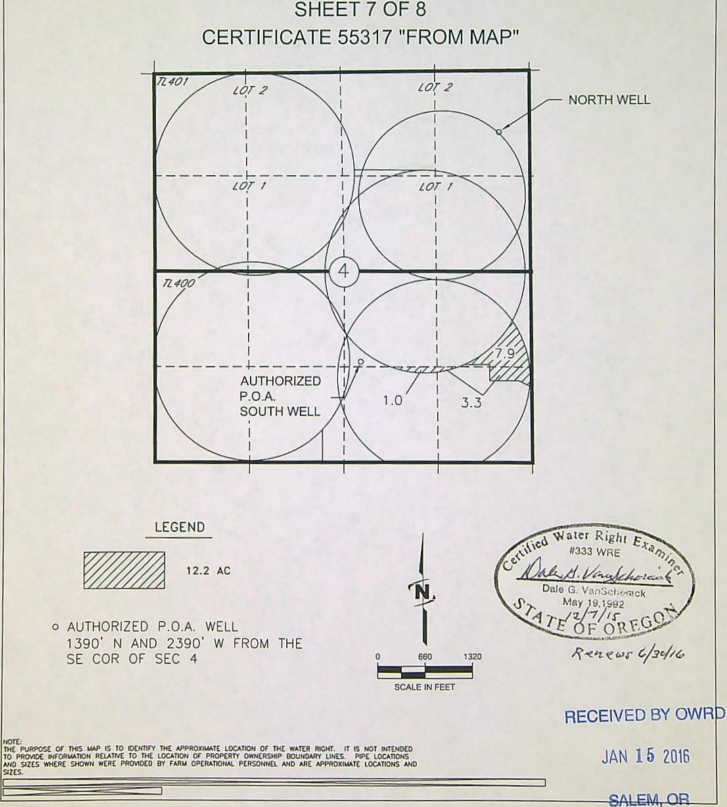
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SALEM, OR

> SHEET 6 OF 8 CERTIFICATE 55316 "TO MAP"

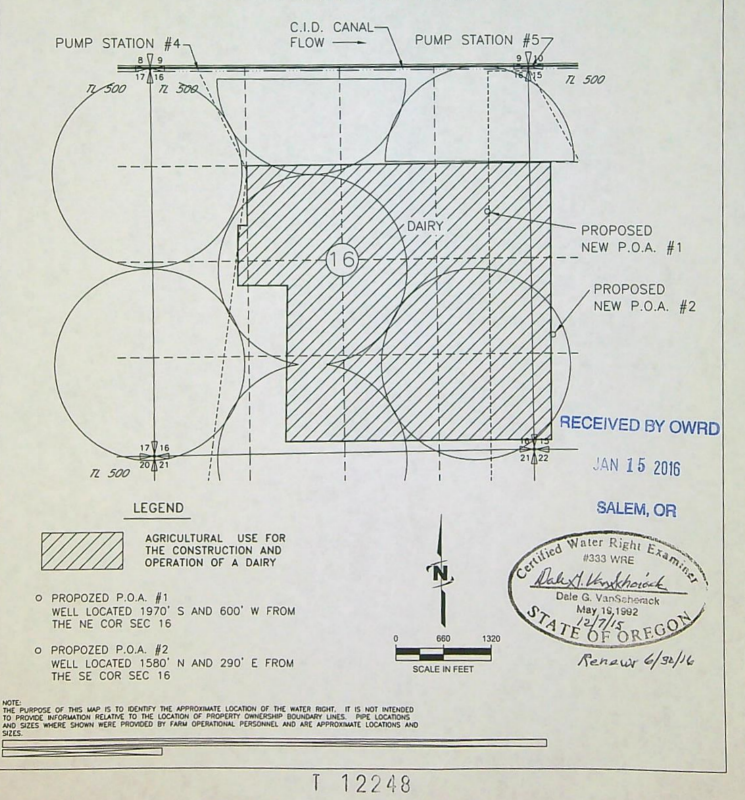




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> SHEET 8 OF 8 CERTIFICATE 55317 "TO MAP"



# William Porfily

From:	William Porfily <wporfily@gmail.com></wporfily@gmail.com>
Sent:	Thursday, January 14, 2016 9:57 AM
To:	HENDERSON Sarah A (sarah.a.henderson@state.or.us)
Cc:	gjtevelde@aol.com; 'Brian Bosma' (1brianbosma@gmail.com); maplegrove@bentonrea.com; mike@pendletonlaw.net; 'Langford, Shonee D.'; Gibb Evans (Gibb.Evans@irz.com); LADD Mike F (michael.f.ladd@state.or.us); SILBERNAGEL Greg M (greg.m.silbernagel@state.or.us)
Subject:	Two Transfer: 1. Bosma to te Velde 2. teVelde to Bosma

#### Mornin Sarah

We are putting in the mail today to OWRD two transfer application, application maps and documents required to file these applications (Land Use, Affidavits of Use, and Well Logs) all in the same envelope. The first application transfers 503 acres irrigation ground water rights from Bosma to te Velde for Agricultural Use for the construction and operation of a dairy; the second is transferring 503 acres of Columbia River Water Irrigation Rights from te Velde back to Bosma replacing the ground water rights. Also in the envelope is one check for \$9850.00. This check is intended to cover the filing fees for both transfer application and the \$125 fee for acquiring a quote from OWRD to expedite the processing of the two transfer. The signed Transfer Reimbursement Authority Estimate Application are attached to each application.

We are requesting the Final Order for approving these applications be issued at the same time but not be issued sooner than the end of the irrigation season, 2016.

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12248

Please contact me if you have any questions regarding these Application.

Thank

William Porfily P.O. Box 643 Stanfield, OR 97875 Cel: (541)561-7259 Off-Home (541)449-1327 E-mail: wporfily@gmail.com

> JAN 15 2016 SALEM, OR

#### Water Right Transfer Cover Sheet

Transi	fer	T-1	2248	3

Transfer Specialist: \_\_\_\_\_

# Transfer Type: Regular

Applicant Name/Address: SAGE HOLLOW RANCH LLC 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944	Agent Name/Address: WILLIAM I. PORFILY PO BOX 643 STANFIELD, OR 97875	Rec Landowner Name/Address: WILLOW CREEK DAIRY
CWRE Name/Number:	Irr. District Name/Address: COLUMBIA IMPROVEMENT DISTRICT	Affected Gov'ts Name/Address: Morrow County Planning Department
Commentors: Name/Address:		Current Landowner Name/Address:

#### Water Rights Affected

Records Marked	Records Copied	App File No. or Decree Name	Permit No.	Certificate No.	RR/CR Needed	RR/CR Nos.
		G-1411	G-1284	55316	Yes No	
		G-1411	G-1284	49727	Yes No	
		G-1402		55317	Yes No	
		G-1402		49726	Yes No	

#### **Key Dates & Initial Actions**

Rec'd: January 15, 2016	Proposed Action(s): point of appropriation; place of use; use		
Fees Pd: 5250.00	WM District: 5	ODFW District:	
Initial Notice: 1/26/2016	WM Review sent: 1/22/2016	ODFW Review sent:	
Acknowledgement Letter Sent 🖂		GW Review sent: 1/22/2016	

#### **Processing Dates & Actions**

Deficiency Contacts: \_\_\_\_\_

DPD Mailed:

- ODFW contact sheet sent with DPD, or N/A
- WM measurement contact sheet sent, or N/A
- PD Signed: \_
- PD Weekly Notice: \_\_\_\_

Newspaper quote requested: \_\_\_\_\_ \_\_\_ not required Request for news \$ sent: \_\_\_\_\_ News \$ received: \_\_\_\_\_

Request to publish sent to newspaper: \_\_\_\_\_ Affidavit of publication received: \_\_\_\_\_

DPD Review (Optional) Reviewer: Date: Coordinator:	PD Review (Sale Reviewer: Date: Coordinator:	Reviewer: Date:
Date:	_ Date:	Date:
Comments/Special Issues:		
Special Order Volume: Vol		nal Order Signature Date:





Water Resources Department North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900

> Fax (503) 986-0904 www.wrd.state.or.us

January 22, 2016

SAGE HOLLOW RANCH LLC . 3620 INDEPENDENCE RD SUNNYSIDE, WA 98944

Reference: Application T- 12248

On January 15, 2016, we received your water right Transfer application. The application was accompanied by \$5250.00. Our receipt number is 118628.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

Your application will be examined to determine whether additional information is needed. We will notify you if further information or corrections to the application or map are required.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water for the new use, in the new place of use or from the new point of appropriation until a final order approving the transfer application has been issued by the Department.

In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right.

If the land is sold before the application is approved, the buyer's consent to the application will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

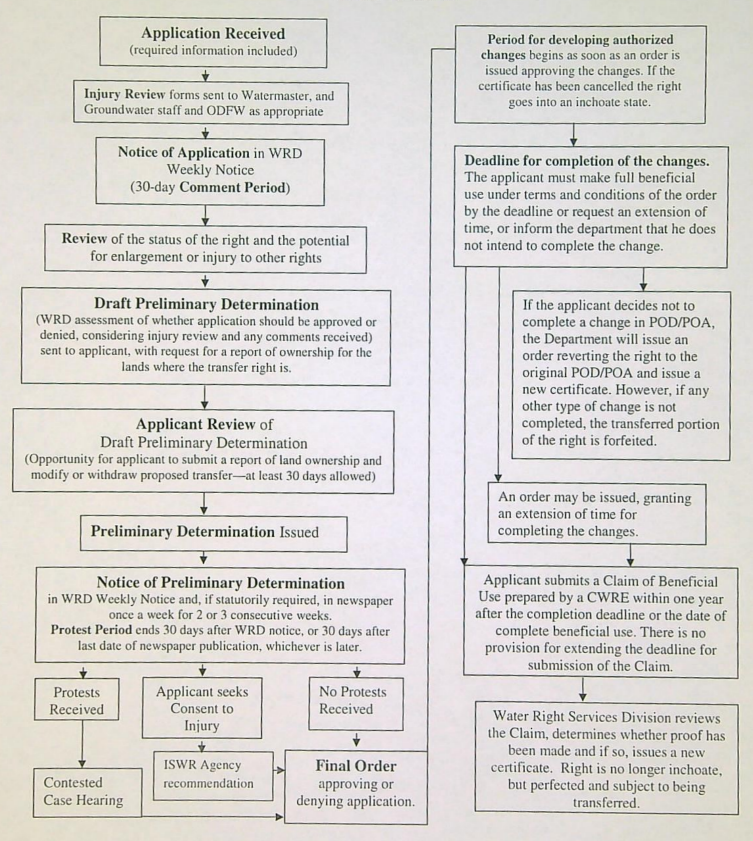
If you have any questions, please contact the Transfer Section at (503) 986-0807.

Cc: Watermaster Dist. #5 (via email) William I. Porfily, Agent Willow Creek Dairy Columbia River Improvement District Morrow County Planning Department

Enclosure

# Regular Transfer Process (including "Proving Up" on the changes)

OAR 690 Division 380



Checked by Jeffree	0	ate $15-3av$		
The second se	D.	ate <u>15- 5av</u>		Certs & acres involved:
(If OK, check box to left; if not, fill in the blank)				49721e, 55317
I. Page 1 of application: Are all attachments that If not, what is missing?	have been check	ed actually inclu	ded?	49727, 55310 Changes: POU, USE, POA
2. Are fees included and correct? Fee paid:				# cfs involved: _2.38
If not, the correct fee would be:	, so the amount n	nissing is:		Source: Well
▶ If a Substitution (see Page 5 of application)			Ľ	
Base fee for 1 well (POA)			\$725	5.00
Number of additional wells =		x \$350.00 =		
		Total =		
► If a Government Action POD change (see: 1	Page 5): NO CI	HARGE		
If any other type of "regular permanent" tra				22.00
Base fee for one water right, one change a	and first cfs =		51,00	00.00
# of additional water rights beyond the first (see Part 4 of application) =		x \$450.00 =	135	
Additional fee for groundwater staff revie number of changes to well location(s), ad or change from SW diversion point to a w	Iditional well(s)	\$350.00	350	2
1 or 2 additional TYPEs of change* (see Page 5 of application) =	2	x \$800.00 =	160	00
If <i>Place of Use</i> or <i>Character of Use</i> change and transfer involves more than 1 cfs (based on primary acres x rate), $\#$ cfs or fraction above the first cfs =		x \$300.00 =	601	0
HINT: Total cfs on WR (÷) total # acres on WR (x) # a	acres involved in transf	Sub-total =	455	
If a letter from ODFW endorsing t	his as a "fish frig			
inclu	uded, multiply su	b-total by $0.50 =$		
Total = sub-total minus 50% "fish-fr	riendly" reduction	n, if applicable =		
*NOTE: [POD/APOD, POA/APOA, SW POU is counted as one type [USE or (Supplemental to Prime			ted as or	ne type
3. Page 3 of application: Have all the applicants If no, whose signature is missing?	listed at the top of	of the page signed	d? 	
4. Are all listed certificates or permits shown by If no, which are cancelled? For each cancelled certificate, if there has be left side of Table 2, list its number	een a remaining r	right certificate is		at covers the lands in the left on this checklist.
5. If any certificate is in the name of a "district"	, is a Supplement	tal Form D from t	that dist istrict)	rict enclosed?
6. If all #1-#5 boxes on this checklist are checked application and assign it a numbered transfer 1 #4 or #5 on this checklist is deficient, the appled eficiencies listed in the "staff" section at the agent can resolve the deficiencies within 2-3 of the section of the the deficiencies within 2-3 of the section at the deficiencies within 2-3 of the section at the deficiencies within 2-3 of the section at the section at the deficiencies within 2-3 of the section at	folder. Put this cl lication cannot be he bottom of Ap	neck sheet in the e accepted. It sho plication Page 1	transfer uld be ro , unless	folder. If #1, #2, #3, eturned and the the applicant or
agent can resolve the deficiencies within 2-3 of Last revised 7/12/13 Applied addit app Request	Toma/ Refund	\$700 in	fee	s to this

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State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Supe Secled — Application for Permanent

Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

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

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

# Amended 06-08-2016

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The second	ck all iter	ms included with this application. (N/A = Not Applicable) JUN	20 2016				
		Part 1 – Completed Minimum Requirements Checklist.					
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist. SAL	EM, OR				
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Depart completed Fee Worksheet, page 3. Try the new online fee calculator at: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, ca Customer Service at (503) 986-0801.					
$\boxtimes$		Part 4 - Completed Applicant Information and Signature.					
		Part 5 – Information about Water Rights to be Transferred: How many water right be transferred? <u>3 List them here: Certificates 80062, 86993, &amp; 86992.</u> Please include a separate Part 5 for each water right. (See instructions on page 6)	ts are to				
		Attachments:					
$\boxtimes$		Completed Transfer Application Map.					
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.					
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land right is on.)	the water				
	N/A	Supplemental Form D – For water rights served by or issued in the name of an irrig district. Complete when the transfer applicant is not the irrigation district.	gation				
	N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.					
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or a point(s) of appropriation.	dditional				
	N/A	Geologist Report for a change from a surface water point of diversion to a ground of appropriation (well), if the proposed well is more than 500' from the surface wa and more than 1000' upstream or downstream from the point of diversion. See OA 380-2130 for requirements and applicability.	ter source				
		(For Staff Use Only)					
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):					
		Other/Explanation					

TACS

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Permanent Transfer Application Form - Page 1 of 18

Your	transf	er application will be returned if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and ne 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 <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ 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.
3		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
		Township, Range, Section, <sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
3		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
3		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, an 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.
IVED	⊠ N/A BY OW 0 2016	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 $-42.53764^{\circ}$ ).
	ised 7/1/2	
SALE	M, OR	T-12248

: : .

	FEE WORKSHEET for PERMANENT TRANSFER Part 3 of 5	- Fee	Worksheet	
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000	
	Types of change proposed:			
	Place of Use			
	Character of Use			
	Point of Diversion/Appropriation			
	Number of above boxes checked = $1(2a)$			
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0			
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » » » » »	2	0	
	Number of water rights included in transfer 3 (3a)			
	Subtract 1 from the number in 3a above: <u>2 (3b)</u> If only one water right this will			
2		2	0000	
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$900	
	Do you propose to add or change a well, or change from a surface water POD			
	to a well?			
4	<ul> <li>No: enter 0 ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫ ≫</li></ul>	4	\$350	
	Do you propose to change the place of use or character of use?	7	3330	
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »	RE	CEIVED	BY OWF
	Yes: enter the cfs for the portions of the rights to be transferred (see			
	example below*): 7.93 (5a)		JUN 20	2016
	Subtract 1.0 from the number in 5a above: 6.93 (5b)			2010
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		SALEM	OB
	If 5b is greater than 0, round up to the nearest whole number: $0$ (5c) and		UNLLIVI	On
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$2,100	
6	Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal:	6	\$	
	Is this transfer:			
	necessary to complete a project funded by the Oregon Watershed			
	Enhancement Board (OWEB) under ORS 541.932?			
	endorsed in writing by ODFW as a change that will result in a net			
	benefit to fish and wildlife habitat?			
-	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	-		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	0	
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » Transfer Fee:	8	\$4,350	

\*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  $\pm 100$  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	\$725.00
2	Number of wells included in substitution       (2a)         Subtract 1 from the number in 3a above:       (2b) If only one well this will be 0         Multiply line 2b by \$350 and enter >> >> >> >> >> >> >> >> >> >> >> >>>>>>	2	
3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3	

TACS

#### **Applicant Information**

APPLICANT/BUSINESS NAME Willow Creek Dairy	2		PHONE NO. (559) 799-9111	ADDITIONAL CONTACT NO.
ADDRESS			FAX NO.	
P.O. Box 1210				
CITY	STATE	ZIP	E-MAIL	
Boardman	CA.	97818	gjtevelde@aol.com	
				ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.

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

AGENT/BUSINESS NAME William I. Porfily			PHONE NO. (541) 449-1327	ADDITIONAL CONTACT NO. (541) 561-7259 cell.
ADDRESS P.O. Box 643				FAX NO. (541) 449-1327
CITY Stanfield	STATE OR.	ZIP	E-MAIL wporfily@gmail.co	m
			GIVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Sage Hollow Ranch, LLC (Bosma) application. We request 3 years to complete the irrigation use of water under this transfer after it is approved.

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the RECEIVED BY OWRD 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.

SALEM, OR

I understand that 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: Hermiston Herald

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

	Willow Creek Dairy by: Greg te Velde (Owner)	
Applicant signature	Print Name (and Title if applicable)	Date
Applicant signature	Print Name (and Title if applicable)	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

Permanent Transfer Application Form - Page 4 of 18

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# Check the following boxes that apply:

• 1

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf

RECEIVING LANDOWNER SAGE HOLLOW RANCH,			PHONE NO. (509) 391-1111	ADDITIONAL CONTACT NO. (509) 391-1100
ADDRESS 3630 Independence Rd.				FAX NO.
CITY Sunnyside	STATE WA.	ZIP 98944	E-MAIL	

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47	
CITY	STATE	ZIP
Boardman	OR.	97818

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СІТҮ	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 Morrow County	ADDRESS Courthouse		
CITY	STATE	ZIP	
Heppner	OR.	97836	

ENTITY NAME	ADDRESS	
СПТҮ	STATE	RECEIVED BY OWRD

JUN 20 2016

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T-12248

TACS

# CERTIFICATE # 80062

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

System capacity: <u>68.97</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 some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. See attached exhibit A titled Greenwood-Sandlake Pumps and the attached map titled te Velde and Bosma Delivery System from the Columbia River.

 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)	ŋ	Гwp	R	ng	Sec	1/4	14 1/4 Co Go L		Measured Distances (from a recognized survey corner)	
1	Authorized Proposed		4	N	25	E	2	NE	NW	7	150' S & 2990' W from the NE Corner, Section 2	
	Authorized Proposed										RECEIVE	D BY OWRD
	Authorized								-		JUN	20 2016
	Authorized Proposed										SA	EM, OR

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

Place of Use (POL
-------------------

Character of Use	TISE
Character of Use	USL

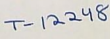
- Point of Diversion (POD)
- Additional Point of Diversion (APOD)
- Surface Water POD to Ground Water POA (SW/GW)
- Supplemental Use to Primary Use (S to P)

Point of Appropriation/Well (POA)

- Additional Point of Appropriation (APOA)
- Substitution (SUB)
- Government Action POD (GOV)

# Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No Complete all of Table 2 to describe the portion of the water right to be changed.



# Exhibit A

# Greenwood-Sandlake Pumps

# **CANAL PUMP STATION #4**

- 1 300 HP 4246 GPM @ 235' TDH
- 1 300 HP 4246 GPM @ 235' TDH
- 1 200 HP 2901 GPM @ 235' TDH
- > 800 HP TOTAL
- 11,393 GPM @ 235' TDH (102PSI)

#### CANAL PUMP STATION #5

- 1 400 HP 4700 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 200 HP 2450 GPM @ 270' TDH
- 1200 HP TOTAL
- 14,538 GPM @ 270' TDH (117PSI)

#### CANAL PUMP STATION #6A

- 6 400 HP 2753 GPM @ 460' TDH
- 1 500 HP 3615 GPM @ 460' TDH
- @ 6B CONNECTED TO 6A PIPELINE & VFD ADDED)
- > 2900 HP TOTAL
- 20,134 GPM @ 460' TDH (195PSI)

#### CANAL PUMP STATION #6B

- 4 450 HP 3600 GPM @ 423' TDH
- 1 450 HP 3600 GPM @ 423' TDH
- 1 500 HP 3930 GPM @ 423' TDH
- > 2750 HP TOTAL
- > 21,930 GPM @ 423' TDH (179PSI)

#### **BOOSTER STATION #403**

• 1 - 15 HP 1476 GPM @ 34' TDH

#### BOOSTER STATIONS @CL-4D

- #404 75 HP 1925 GPM @ 128' TDH
- #405 40 HP 1097 GPM @ 120' TDH
- #406 100 HP 1723 GPM @ 192' TDH
- > 215 HP TOTAL
- > 4745 GPM TOTAL

#### **BOOSTER STATION CL-5C**

75 HP 3500 GPM @ 69' TDH

# RECEIVED BY OWRD

JUN 20 2016

SALEM, OR



T-12248

# RECEIVED BY OWRD

# Table 2. Description of Changes to Water Right Certificate # 80062 (te Velde to Bosma)

# JUN 20 2016

# SALEM, OR

T-12248

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.							Proposed							FER PI												
Tv	vp	Rı		Sec		<u>1/4</u>	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	T	vp	Rı	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
3	N	26	E	15	sw	NW	500		7.5	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NE	NE	401	2	18.4	Irrigation	1	7-25-1973
3	N	26	E	15	NW	sw	500		7.2	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NW	NE	401	2	17.7	Irrigation	1	7-25-1973
3	N	26	E	15	sw	SW	500		9.0	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	sw	NE	401	1	30.0	Irrigation	1	7-25-1973
3	N	26	E	16	sw	NE	500		31.0	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	SE	NE	401	1	32.7	Irrigation	1	7-25-1973
3	N	26	E	16	SE	NE	500		36.8	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NE	NW	401	2	37.2	Irrigation	1	7-25-1973
3	N	26	E	16	sw	NW	500		5.0	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NW	NW	401	2	33.6	Irrigation	1	7-25-1973
3	N	26	E	16	SE	NW	500		34.6	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	sw	NW	401	1	35.6	Irrigation	1	7-25-1973
3	N	26	E	16	NE	sw	500		36.7	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	SE	NW	401	1	36.8	Irrigation	1	7-25-1973
3	N	26	E	16	NW	SW	500		7.2	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NE	sw	400		36.0	Irrigation	1	7-25-1973
3	N	26	E	16	sw	sw	500		6.2	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NW	sw	400		35.4	Irrigation	1	7-25-1973
3	N	26	E	16	SE	sw	500		33.8	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	sw	sw	400		28.3	Irrigation	1	7-25-1993
3	N	26	E	16	NE	SE	500		33.8	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NE	SE	400		0.9	Irrigation	1	7-25-1993
3	N	26	E	16	NW	SE	500		31.3	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NW	SE	400		0.4	Irrigation	1	7-25-1993
3	N	26	E	16	SW	SE	500		32.1	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	sw	SE	400		7.2	Irrigation	1	7-25-1993
3	N	26	E	16	SE	SE	500		38.0	Irrigation	1	7-25- 1973														
D	avie	ad 7	/1/2	013	I	TOTAL	L ACR	ES:	350.2	r Application	Form Page								ACS	гота	L ACI	RES:	350.2		1	

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# For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: \_\_\_\_\_\_ N/A

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

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

Ground water supplemental Permit or Certificate # \_\_\_\_\_; N/A Surface water primary Certificate # \_\_\_\_\_, N/A

For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_\_ N/A

# 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

### AND/OR

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

# Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
N/A										





## CERTIFICATE # 86993

## **Description of Water Delivery System**

System capacity: 10.25 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. See attached exhibit A titled Greenwood-Sandlake Pumps and the attached map titled te Velde and Bosma Delivery System from the Columbia River.

 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)	Т	`wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1	Authorized Proposed		4	N	25	E	2	NE	NW	7	150' S & 2990' W from the NE Corner, Section 2
	Authorized								1		
	Proposed										
	Authorized					1					
	Proposed										
	Authorized Proposed										

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Additional Point of Appropriation (APOA)

Character of Use (USE)

Point of Appropriation/Well (POA)

Point of Diversion (POD)

Additional Point of Diversion (APOD)

Surface Water POD to Ground Water POA (SW/GW) Government Action POD (GOV)

Substitution (SUB)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

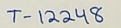
No Complete all of Table 2 to describe the portion of the water right to be changed.

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# Exhibit A

# Greenwood-Sandlake Pumps

## CANAL PUMP STATION #4

- 1 300 HP 4246 GPM @ 235' TDH
- 1 300 HP 4246 GPM @ 235' TDH
- 1 200 HP 2901 GPM @ 235' TDH
- > 800 HP TOTAL
- 11,393 GPM @ 235' TDH (102PSI)

## CANAL PUMP STATION #5

- 1 400 HP 4700 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 200 HP 2450 GPM @ 270' TDH
- > 1200 HP TOTAL
- 14,538 GPM @ 270' TDH (117PSI)

#### **CANAL PUMP STATION #6A**

- 6 400 HP 2753 GPM @ 460' TDH
- 1 500 HP 3615 GPM @ 460' TDH
- @ 6B CONNECTED TO 6A PIPELINE & VFD ADDED)
- 2900 HP TOTAL
- 20,134 GPM @ 460' TDH (195PSI)

## CANAL PUMP STATION #6B

- 4 450 HP 3600 GPM @ 423' TDH
- 1 450 HP 3600 GPM @ 423' TDH
- 1 500 HP 3930 GPM @ 423' TDH
- 2750 HP TOTAL
- 21,930 GPM @ 423' TDH (179PSI)

#### **BOOSTER STATION #403**

• 1 - 15 HP 1476 GPM @ 34' TDH

#### **BOOSTER STATIONS @CL-4D**

- #404 75 HP 1925 GPM @ 128' TDH
- #405 40 HP 1097 GPM @ 120' TDH
- #406 100 HP 1723 GPM @ 192' TDH
- > 215 HP TOTAL
- > 4745 GPM TOTAL

#### **BOOSTER STATION CL-5C**

• 75 HP 3500 GPM @ 69' TDH

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# RECEIVED BY OWRD

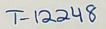
## JUN 20 2016

# Table 2. Description of Changes to Water Right Certificate # 86993 (te Velde to Bosma)

SALEM, OR

	Th	e lis			t appo	ears o	n the c	ertifie	cate BE		nds) POSED CHA Il be changed.	NGES	Proposed Changes (see			The	e lis	sting			appe		TER P	on" lands) ROPOSED	CHANC	BES
T	wp	R	ng	Sec		1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Τv	vp	Rı	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
3	N	26	E	15	NE	NW	500		1.1	Irrigation	1	2-7- 1974	POU	3	N	26	E	4	sw	sw	400		7.0	Irrigation	1	2-7-1974
3	N	26	E	15	SW	NW	500		6.6	Irrigation	1	2-7- 1974	POU	3	N	26	E	4	SE	sw	400		36.8	Irrigation	1	2-7-1974
3	N	26	E	15	SE	NW	500		4.1	Irrigation	1	2-7- 1974	POU	3	N	26	E	4	NE	SE	400		19.5	Irrigation	1	2-7-1974
3	N	26	E	15	NE	sw	500		2.4	Irrigation	1	2-7- 1974	POU										63.3			
3	N	26	E	15	NW	sw	500		6.7	Irrigation	1	2-7- 1974	POU													
3	N	26	E	15	sw	sw	500		7.3	Irrigation	1	2-7- 1974	POU													
3	N	26	E	15	SE	sw	500		6.0	Irrigation	1	2-7- 1974	POU													
3	N	26	E	15	sw	SE	500		2.7	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	NW	NE	500		2.9	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	sw	NE	500		3.0	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	NE	NW	500		3.2	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	NW	NW	500		4.8	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	sw	NW	500		7.0	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	SE	NW	500		5.0	Irrigation	1	2-7- 1974	POU													
3	N	26	E	22	NW	SE	500		0.5	Irrigation	1	2-7- 1974	POU													-
					Т	OTA	LACR	ES:	63.3											ГОТА	L ACI	RES:	63.3			

Revised 7/1/2013



## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: \_\_\_\_\_\_ N/A

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

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

Ground water supplemental Permit or Certificate # \_\_\_\_\_; N/A Surface water primary Certificate # \_\_\_\_\_, N/A RECEIVED BY OWRD

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SALEM, OR

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_\_ N/A

## 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

## AND/OR

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

## Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	ls well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
N/A										

## **CERTIFICATE # 86992**

## **Description of Water Delivery System**

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System capacity: 68.97 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. See attached exhibit A titled Greenwood-Sandlake Pumps and the attached map titled te Velde and Bosma Delivery System from the Columbia River.

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	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1	Authorized Proposed		4	N	25	Е	2	NE	NW	7	150' S & 2990' W from the NE Corner, Section 2
	Authorized										
	Proposed										
	Authorized										
	Proposed										
	Authorized										
	Proposed										

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

Place of Use (POU)  $\boxtimes$ 

Supplemental Use to Primary Use (S to P)

Character of Use (USE) 

- Point of Diversion (POD)
  - Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water POA (SW/GW)
- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- Substitution (SUB)
  - Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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SALEM, OR

TACS

T-12248

# Exhibit A

# Greenwood-Sandlake Pumps

#### CANAL PUMP STATION #4

- 1 300 HP 4246 GPM @ 235' TDH
- 1 300 HP 4246 GPM @ 235' TDH
- 1 200 HP 2901 GPM @ 235' TDH
- ➢ 800 HP TOTAL
- 11,393 GPM @ 235' TDH (102PSI)

#### CANAL PUMP STATION #5

- 1 400 HP 4700 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 300 HP 3694 GPM @ 270' TDH
- 1 200 HP 2450 GPM @ 270' TDH
- > 1200 HP TOTAL
- 14,538 GPM @ 270' TDH (117PSI)

#### CANAL PUMP STATION #6A

- 6 400 HP 2753 GPM @ 460' TDH
- 1 500 HP 3615 GPM @ 460' TDH
- @ 6B CONNECTED TO 6A PIPELINE & VFD ADDED)
- 2900 HP TOTAL
- 20,134 GPM @ 460' TDH (195PSI)

#### CANAL PUMP STATION #6B

- 4 450 HP 3600 GPM @ 423' TDH
- 1 450 HP 3600 GPM @ 423' TDH
- 1 500 HP 3930 GPM @ 423' TDH
- 2750 HP TOTAL
- 21,930 GPM @ 423' TDH (179PSI)

#### **BOOSTER STATION #403**

• 1 - 15 HP 1476 GPM @ 34' TDH

#### BOOSTER STATIONS @CL-4D

- #404 75 HP 1925 GPM @ 128' TDH
- #405 40 HP 1097 GPM @ 120' TDH
- #406 100 HP 1723 GPM @ 192' TDH
- > 215 HP TOTAL
- > 4745 GPM TOTAL

#### **BOOSTER STATION CL-5C**

• 75 HP 3500 GPM @ 69' TDH

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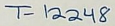
## JUN 20 2016

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# Table 2. Description of Changes to Water Right Certificate # 86992

-					AL	TUO	DITE	D (the	"fram"	or "off" lan	4-1		SALEM	,0	R	-	11110-0	-	DD	0.000		1		······································		
	Th	e lis	stind	tha							POSED CHA	NCES				Th	- 1i-							on" lands) ROPOSED	CHANC	ES .
	1.11	0 113									ll be changed.	INGES	Proposed			In	e ns	sting	asitv	would		re ma		KOPUSED	CHANC	ILS
T	wp	R	ng	Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
3	N	26	E	15	NW	NW	500		2.4	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NE	SE	400		1.3	Irrigation	1	7-25-1973
3	N	26	E	16	NE	NE	500		0.6	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	NW	SE	400		23.6	Irrigation	1	7-25-1973
3	N	26	E	16	NW	NE	500		1.8	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	sw	SE	400		27.4	Irrigation	1	7-25-1973
3	N	26	E	16	sw	NE	500		5.4	Irrigation	1	7-25- 1973	POU	3	N	26	E	4	SE	SE	400		34.1	Irrigation	1	7-25-1973
3	N	26	E	16	SE	NE	500		2.0	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	NE	NW	500		0.8	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	NW	NW	500		2.3	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	sw	NW	500		6.0	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	SE	NW	500		5.2	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	NE	sw	500		3.0	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	sw	sw	500		4.7	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	SE	sw	500		4.2	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	NE	SE	500		5.2	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	NW	SE	500		7.4	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	sw	SE	500		6.5	Irrigation	1	7-25- 1973	POU													
3	N	26	E	16	SE	SE	500		1.2	Irrigation	1	7-25- 1973	POU													
					Т	OTAI	ACR	ES:	58.7										]	TOTA	L ACR	RES:	86.4			

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## Table 2. Description of Changes to Water Right Certificate # 86992 (Continued)

## JUN 20 2016

	Th	e lis			t app	ears o	on the	certifi	cate BE		nds) POSED CHA 11 be changed.	ANGES	Proposed Changes (see		The l	isting a	PROPC as it woul	d appea	the "to ar AF" re ma	TER PI	on" lands) ROPOSED	CHANG	ES
Tw	p	Rr		Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
3	N	26	E	17	NE	NE	500		1.5	Irrigation	1	7-25- 1973	POU										
3	N	26	E	17	NW	NE	500		1.0	Irrigation	1	7-25- 1973	POU										
3	N	26	E	17	sw	NE	500		2.0	Irrigation	1	7-25- 1973	POU										
3	N	26	E	17	SE	NE	500		2.4	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	NE	NE	500		4.4	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	NW	NE	500		6.4	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	sw	NE	500		6.2	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	SE	NE	500		0.5	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	NE	NW	500		1.2	Irrigation	1	7-25- 1973	POU										
3	N	26	E	21	SE	NW	500		5.2	Irrigation	1	7-25- 1973	POU		-								
									30.8														
					Г	OTAL	L ACR	ES:	86.4								TOT	AL ACE	RES:				



JUN 20 2016

SALEM, OR

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: \_\_\_\_\_\_. N/A

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

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A Ground water supplemental Permit or Certificate #

Ground water supplemental Permit or Certificate # \_\_\_\_\_; N/A Surface water primary Certificate # \_\_\_\_\_. N/A

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_\_ N/A

## 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: <u>http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx</u>

## 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 han full rate of water right
N/A										
						-				



TACS

RECEIPT # ]	wate 18628	STATE OF C ER RESOURCE 725 Summer St SALEM, OR 9 (503) 986-0900 / (50	S DEPARTM . N.E. Ste. A 7301-4172		T-12248
	1.1.1		3) 300-0304 (iax)		10040
RECEIVED FROM	M: WILLOU	v Creek	Darry	PERMIT	1-12297
BY:				TRANSFER	
CASH: CH	HECK:# O	THER: (IDENTIFY)		manoren	
	22935			TOTAL REC'D	\$9,850.00
1083	TREASURY	4170 WRD MI	ISC CASH AC	CT	
0407 0408	COPIES 471 OTHER: (IE	24 BENTIFY) REIN	bursement	Althority	s s 250.00
0243 I/S Le	ase 0244	Muni Water Mgmt. Pla	n 0245 (	Cons. Water	-
		4270 WRD OI	PERATING AC	CT	
0407 0410 0408 TC162 0240 0201	MISCELLANEOUS COPY & TAPE FEES RESEARCH FEES MISC REVENUE: ( DEPOSIT LIAB. (ID EXTENSION OF TH WATER RIGHTS: SURFACE WATER	IDENTIFY) RILL	46110 29-17 C 30- 17 C EXAM FEE \$	25.00	S S S S RECORD FEE S
0203	GROUND WATER		\$	0204	\$
0205 0218	TRANSFER WELL CONSTRUC' WELL DRILL CONS LANDOWNER'S PE OTHER	TRUCTOR	\$ 0,600.00 EXAM FEE \$	0219 0220	LICENSE FEE \$ \$
0536	TREASURY	0437 WELL 0	ONST. START	FEE	
0211 0210	WELL CONST STAF MONITORING WEL OTHER		\$ \$	CARD # CARD #	
0607	TREASURY	0467 HYDRO	ACTIVITY	IC NUMBER	
0233 0231	POWER LICENSE F HYDRO LICENSE F HYDRO APPLICATI	EE (FW/WRD)	E		\$ \$
	TREASURY	OTHER	/ BDX	and the second second	
FUND	E				\$
RECEIPT: 1	18628			Minh	AL



State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Survey Bosma to te Velde. Application for Permanent

Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

	Th	is transfer application <u>will be returned</u> 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.
Che	ck all ite	ms included with this application. (N/A = Not Applicable)
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		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: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>4</u> List them here: <u>Certificates 49726, 55317, 49727, &amp; 55316.</u> Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> 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.
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690- 380-2130 for requirements and applicability.
		(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation

JAN 15 2016

Date:

Revised 7/1/2013

Staff:

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503-986-0

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You	r transf	er application <u>will be returned</u> if any of the map requirements listed below are not met.
		sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <u>http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</u> . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
		Township, Range, Section, <sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
RECEIVED	BY OW	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
JAN 15	2016	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
SALEN	I, OR	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.
	<u>N/A</u>	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 $-42.53764^{\circ}$ ).
Rev	vised 7/1/20	

	FEE WORKSHEET for PERMANENT TRANSFER ( Part 3 of 5	- Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000
	Types of change proposed: $\square$ Place of Use $\square$ Character of Use $\square$ Point of Diversion/AppropriationNumber of above boxes checked = $3$ (2a)Subtract 1 from the number in line $2a = 3$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » » »	2	\$1,600
	Number of water rights included in transfer $4(3a)$ Subtract 1 from the number in 3a above: $3(3b)$ If only one water right this will be 0		
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,350
4	<ul> <li>Do you propose to add or change a well, or change from a surface water POD to a well?</li> <li>No: enter 0 »» » » » » » » » » » » » » » » » » »</li></ul>	4	\$700
6	multiply 5c by \$300, then enter on line 5 » » » » » » » » » »	5	\$600
7	<ul> <li>necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932?</li> <li>endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?</li> <li>If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 » If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »</li> </ul>	JAN 1	\$5,250 BY OWRD 5 2016 IM, OR 0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » <b>Transfer Fee:</b>	8	\$5,250
Evomal	e for Line 5a calculation to transfer 45.0 agree of Brimany Cartificate 12245 (total 1.25 of for 10	0	145.0

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

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

- a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
- b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$725.00
2	Number of wells included in substitution       (2a)         Subtract 1 from the number in 3a above:       (2b) If only one well this will be 0         Multiply line 2b by \$350 and enter >> >> >> >> >> >> >> >> >> >>>>>>>>>>	2	
3	Add entries on lines 1 through 2 above » » » » » » Fee for Substitution:	3	

Permanent Transfer Application Form - Page 3 of 18

T

#### **Applicant Information**

APPLICANT/BUSINESS NAM Sage Hollow Ranch, LL			PHONE NO. (509) 391-1100	ADDITIONAL CONTACT NO. (509) 391-1111			
ADDRESS 3630 Independence Pd				FAX NO.			
CITY	STATE	710	EMAU				
Sunnyside	WA.	98944	E-MAIL				
BY PROVIDING AN E-	MAIL ADDRESS,	CONSENT IS G	IVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE			
DEPARTMENT ELECT	RONICALLY, CO	PIES OF THE	FINAL ORDER DOCUMEN	NTS WILL ALSO BE MAILED.			

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

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.		
William I. Porfily	a franklike		(541) 449-1327	(541) 561-7259 cell.		
ADDRESS		A State of the second		FAX NO.		
P.O. Box 643				(541) 449-1327		
CITY	STATE	ZIP	E-MAIL			
Stanfield	OR.		wporfily@gmail.co	m		
BY PROVIDING AN E-	MAIL ADDRESS,	CONSENT IS	GIVEN TO RECEIVE ALL C	ORRESPONDENCE FROM THE		
				NTS WILL ALSO BE MAILED.		

Explain in your own words what you propose to accomplish with this transfer application, and why: We request the Order approving this transfer application be <u>contingent upon and</u> issued at the same time as the <u>Order approving the</u> affiliated Willow Creek Dairy (te Velde) application. We request 15 years to complete the Agricultural Use of water under this transfer after it is issued.

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (Federal stimulus dollars)

#### **Check One Box**

- By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to Department approval of the transfer, I will be required to provide landownership information and evidence that I am authorized to pursue the transfer as identified in OAR 690-380-4010(5); **OR**
- I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in RECEIVED BY OWRD 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 JAN 15 2016 supporting documentation.

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I understand that 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: **Hermiston Herald** 

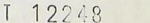
#### I (we) affirm that the information contained in this application is true and accurate.

Applications signature	Sage Hollow Ranch, LLC by: Jeff Bosma	JAN 7,201
Applicant signature	Print Name (and Title if applicable) An Owner	Date

Applicant signature

Print Name (and Title if applicable)

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.



Date

## Check the following boxes that apply:

- The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant.
- The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner.
- Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant.

At this time, are the lands in this transfer application in the process of being sold? Ves No

If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.

If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: <u>http://www.oregon.gov/owrd/docs/transfer-propertytransactions.pdf</u>

	RECEIVING LANDOWNER NAME     PHONE NO.       WILLOW CREEK DAIRY (TE VELDE)     (559) 799-9111						
ADDRESS P.O. Box 1210				FAX NO.			
CITY Boardman	STATE OR.	ZIP 97818	E-MAIL gjtevelde@aol.com				

Describe any special ownership circumstances here:

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

IRRIGATION DISTRICT NAME Columbia Irrigation District	ADDRESS P.O. Box 47		
CITY	STATE	ZIP	The second
Boardman	OR.	97818	

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
СПТҮ	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 Morrow County	ADDRESS Courthouse				
СПТҮ	STATE	ZIP			
Heppner	OR.	97836			

ENTITY NAME	ADDRESS .	RECEIVED BY OWR
СІТҮ	STATE	ZIP

JAN 15 2016

SALEM, OR

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Permanent Transfer Application Form - Page 5 of 18

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 # 49726

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

System capacity: <u>1.12</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 some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)			
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE	400	1390' N & 2390' W from SE Corner of Sec. 4			
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	1970'S &600'W from the NE Cor. Sec. 16			
2 (South Well)	Authorized Proposed		3	N	26	E	15	NW	sw	500	1580'N & 290'E from the SE Cor. of Sec. 16			
	Authorized Proposed													

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

	JF-(-)		
$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
$\boxtimes$	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water		Government Action POD (GOV)

#### Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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POA (SW/GW)

JAN 15 2016

Permanent Transfer Application Form - Page 7 of 18

TACS

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# Table 2. Description of Changes to Water Right Certificate # 49726

# JAN 15 2016

The			t appe	ears o	n the o	certifi	cate BE		nds) POSED CHA Il be changed.	NGES	Proposed Changes (see			The	e lis	ting			appea		TER PI	on" lands) ROPOSED	CHANC	JES
Twp	Rng	Sec	1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	vp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-195
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
	vised 7/			OTAL	ACR	and the second se	207.3	c	on Form – Pag								TACS		ACR	ES:				

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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

 $\square$ 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

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

## Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right	
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm	
Proposed # 2	No	N/A	750' to 1000'	16 in.	16 in. 0 to Basalt- 150' 150' P		N/A	300'	Basalt	500 gpm	
							RECEI	VED BY C	WRD		
							10	N 15 201	a		

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SALEM, OR

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## CERTIFICATE # 55317

## **Description of Water Delivery System**

System capacity: 0.07 cubic feet per second (cfs) OR

#### gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 200 h.p turbine pump and a 50 h.p. turbine booster pump.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	1970'S &600'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	15	NW	sw	500	1580'N & 290'E from the SE Cor. of Sec. 16
	Authorized Proposed										

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

## Place of Use (POU)

- Character of Use (USE)
- Point of Diversion (POD)
- $\boxtimes$ Point of Appropriation/Well (POA)

Supplemental Use to Primary Use (S to P)

- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)
  - Surface Water POD to Ground Water
- Government Action POD (GOV)

Substitution (SUB)

- POA (SW/GW)
- Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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TACS

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# Table 2. Description of Changes to Water Right Certificate # 55317

## JAN 15 2016

# SALEM, OR

Th			t appo	ears o	on the	certifi	cate BE		nds) POSED CH/ ill be changed.		Proposed Changes (see			Th	e lis	ting			appe		TER P	on" lands) ROPOSED	CHANC	<b>BES</b>
Twp	Rng	Sec	1/4		Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
											POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-2-1959
								1-3			POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-2-1959
									200		POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-2-1959
											POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-2-1959
			Т	OTA	LACR	ES:	12.2										-	ΓΟΤΑ	LACR	RES:				

# T 12248

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

### For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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

X 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

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

#### Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
							HEO		2016	

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## CERTIFICATE # 49727

## **Description of Water Delivery System**

System capacity: 0.84 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	Е	4	NE	NE NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	1970'S &600'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	15	NW	sw	500	1580'N & 290'E from the SE Cor. of Sec. 16
	Authorized Proposed										

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Character of Use (USE)

Point of Diversion (POD)

Additional Point of Diversion (APOD)

Surface Water POD to Ground Water POA (SW/GW) Point of Appropriation/Well (POA)
 Additional Point of Appropriation (APOA)

Substitution (SUB)

Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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## JAN 15 2016

## SALEM, OR

## Table 2. Description of Changes to Water Right Certificate # 49727.

Th			t appears	on the	certifi	icate BE		nds) POSED CHA Il be changed.	ANGES	Proposed Changes (see			Th	e lis	ting			appea		TER P	on" lands) ROPOSED	CHANC	BES .
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-0-1939
										POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
							-			POU/USE/ POA	3	N	26	Е	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
			TOTA	LACR	ES:	198.3										7	TOTA	LACR	RES:				

Revised 7/1/2013

TACS

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

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

## Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Proposed # 1	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed # 2	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
							REC	EIVED B	OWRD	
			AND IN THE OWNER			1		IAN 15 0		

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JAN 15 2016

## CERTIFICATE # 55316

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

System capacity: 0.35 (cfs) (being 0.19 cfs from Well # 1 & 0.16 cfs from Well # 2) 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. POA # 1: 200 h.p turbine pump and a 50 h.p. turbine booster pump. POA # 2: 150 h.p. turbine pump and a 50 h.p. turbine booster pump.

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

 (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1 (South Well)	Authorized Proposed	MORR 590	3	N	26	E	4	NW	SE		1390' N & 2390' W from SE Corner of Sec. 4
2 (North Well)	Authorized Proposed	MORR 591	3	N	26	E	4	NE	NE		840' S & 430' W from the NE Corner of Sec. 4
1 (North Well)	Authorized Proposed		3	N	26	E	16	SE	NE	500	1970'S &600'W from the NE Cor. Sec. 16
2 (South Well)	Authorized Proposed		3	N	26	E	15	NW	sw	500	1580'N & 290'E from the SE Cor. of Sec. 16

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

Place of Use (POU)

Supplemental Use to Primary Use (S to P)

Character of Use (USE)

Point of Appropriation/Well (POA)

Point of Diversion (POD)

Additional Point of Diversion (APOD)

Surface Water POD to Ground Water POA (SW/GW) Additional Point of Appropriation (APOA)

Substitution (SUB)

Government Action POD (GOV)

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

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

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Th		-	t appears	on the	certifi	cate BE		nds) POSED CH/ Il be changed.		Proposed Changes (see			The	e lis	ting			appea		TER P	on" lands) ROPOSED	CHANC	ES
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or		"CODES" from previous page)	T	wp	Rr	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										POU/USE/ POA	3	N	26	E	15	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	15	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	15	sw	sw	500			Agric.	Proposed 1 & 2	3-6-1959
							1. Sector			POU/USE/ POA	3	N	26	E	16	sw	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	SE	NW	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	sw	500			Agric.	Proposed 1 & 2	3-6-1959
							Start St			POU/USE/ POA	3	N	26	E	16	SE	sw	500			Agric.	Proposed 1 & 2	3-6-1959
									T. A.	POU/USE/ POA	3	N	26	E	16	NE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	NW	SE	500			Agric.	Proposed 1 & 2	3-6-1959
										POU/USE/ POA	3	N	26	E	16	sw	SE	500			Agric.	Proposed 1 & 2	3-6-1959
						85.2				POU/USE/ POA	3	N	26	E	16	SE	SE	500			Agric.	Proposed 1 & 2	3-6-1959
		GRA	ND TOT	AL ACR	ES:	503.0									GRA	ND	ГОТА	L ACE	RES:				

## For Place of Use or Character of Use Changes

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

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.

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 # N/A; Surface water primary Certificate # N/A.

## For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # N/A

## 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	ls well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150-'	N/A	300'	Basalt	500 gpm
Proposed #	No	N/A	750' to 1000'	16 in.	0 to 150'	Basalt- 150'	N/A	300'	Basalt	500 gpm
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## JAN 15 2016

N. In	ECETED	2.	laci	
WATER WELL REPORT	LUE LU State Well No.	3h/	26E	- 4ab
STATE OF OREGON	APR 2 8 1982	1		
MORK 590)	Chata Damit No.			
WAT	ER RESOURCES DEPT South	$\sim$	Vell	
	BALEM, OREGON SOUTH	<u>v</u>	V = F ]	
(1) OWNER:	(10) LOCATION OF WELL:			
Name Bulow Farm	County MORROW Driller's well	number		
Address BOX G	NW 4 SE 4 Section 4 T. 3N	R 2	6E	W.M.
City LRRIGON State ORC	Tax Lot # Lot Blk	Su	bdivision	
(2) TYPE OF WORK (check):	Address at well location:			
New Well Deepening Reconditioning Abandon	(11) WATER LEVEL: Completed w	ell.		
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found		7	12 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):		and surfa	ce. Date	2-25-82
Rotary Air Driven Domestic Industrial Municipal			inch. Date	
Rotary Mud Dug Irrigation Prest Well Other Defined Bored Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below	cosing	12	
	Depth drilled 2/2 ft. Depth of			35 ft.
CASING INSTALLED: Steel Plastic Threaded Welded	Formation: Describe color, texture, grain size and stru	ucture of	materials	; and show
NA Diam from	thickness and nature of each stratum and aquifer pene for each change of formation. Report each change in p	trated, wi	ith at leas f Static W	t one entry later Level
"Diam. from	and indicate principal water-bearing strata.	posicion o	t other in	
LINER INSTALLED:	MATERIAL	From	To	SWL
"Diam. from	· · ·			
	REEMED 8" TO 12"	REC	EIVE	D BY OWRL
(6) PERFORATIONS: Perforated?  Yes No	FROM APPROX 460'			
Type of perforator used Size of perforations in. by in.	To 455' 680' 623	1	JAN	15 2016
				2010
	DRILLED New Hole			
perforations from	FROM 683 TO 8.35		SAL	M, OR
perforations from				
(7) SCREENS: Well screen installed?  Yes Yo	Basalt GRAT	623	7/2	
Manufacturer's Name	" Black	712	718	
Type	GRAY	718	733	
Diam. Slot Size	Black	733	763	
Diam. Slot Size	Blach	805	805	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	GRAY		828	
Was a pump test made? Q Yes No If yes, by whom?	Black	828	835	
gal/min. with ft. drawdown after hrs.		0.0	0.55	20
11 H H H				
Air test gal/min. with drill stem at ft. hrs.				
Bailer test gal/min. with ft. drawdown after hrs.				
desian flow g.p.m.				
Depth artesian flow encountered	Work started 2-5 1982 Complet	ed	2-25	1982
(9) CONSTRUCTION: Special standards: Yes D No D	Date well drilling machine moved off of well			.19
Well seal-Material used	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my direct	superfis	ion. Mate	erials used
Diameter of well bore to bottom of seal in.	is a start for the start	10.00	and the second second	- 11 - 11 - 6
Diameter of well bore below sealin.	[Signed]	Bat	e. 2-1	2,1902
Number of sacks of cement used in well seal ancks	Drilling Machine Operator's License No.	386	-	
How was cement grout placed?				
	Water Well Contractor's Certification:			
	This well was drilled under my jurisdictio the best of my knowledge and belief.			
Was pump installed?	Name EZRRY BURD WELL	DRIL	LING	INC
Was a drive shoe used?  Yes KNo Plugs	(Person, firm or corporation)	Paula	(Type o	r print)
Type of Water? depth of strata	Address 5543 54 Doub L25	-OND	50/01	U DRP
Method of sealing strata off	[Signed] Jan Burg (Water Well Contra			
Was well gravel packed? Ves KNo Size of gravel:	(Water Well Contra	2-7	5	
Gravel placed from	Contractor's License No. 5.4.4Date	<del></del>	n.J	, 190.2
NOTICE TO WATER WELL CONTRACTOR	WATER RESOURCES DEPARTMENT,		-	SP*12658-690
The original and first copy of this report	SALEM, OREGON 97310			
are to be filed with the	within 30 days from the data of well completion. $12240$			
	12240			

MORR 51276 South Well 512710 3N/26-4L1 ORIGINAL. Do Not State Well No. WATER WELL DRILLERS REPORT File Original, and Duplicate with the STATE ENGINEER, SALEM, ORECON ١. 1956 Fill In STATE OF OREGON State Permit No. ... (1) OWNER: (10) WELL TESTS: Name Cramen Was a pump test made? Yes D No If yes, by whom? Driller 37th Ave 100 gal./min. with 74 ft. draw down after Address 42 hrs. Yield: 91 44" tland ore 170 .. 350 1 98 (2) LOCATION OF WELL: County Morry W Owner's number it any Artesian flow g.p.m. if any-II Shut-in pressure lbs, per square inch. R. F. D. or Street No. ft. drawdown Bailer test ... g.p.m. with . from section or subdivision corner 1310 1 Temperature of water 66 Was a chemical analysis made? 🗆 Yes 🕱 No 1310 North S.W. orner Was electric log made of well? 
Yes No Sec 26, Towkshit Kange (11) WELLLOG: Diameter of well. 12" inches. (3) TYPE OF WORK (check): 343 ft Total depth 358 ft. Depth of completed well New well Deepening Reconditioning Abandon [] Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. If abandonment, describe material and procedure in Item 11. (5) EQUIPMENT: (4) PROPOSED USE (check): 0 92 Sana Silt ft. to ft Domestic 🔲 Industrial 🗌 Municipal 🗌 Rotary 1195 Tan Cable A Irrigation 🙀 Test Well 🗆 Other 134: Gre Dug Well 74 (6) CASING INSTALLED: If gravel packed Threaded [] Welded 24 Gage Diameter of Bore Mate from to ft. FROM Diam ft. to Wall ft. 43" 3/3 ,, 12\* 0 .. 343 .. 2 ... .. ., \*\* .. .. ... ... .. .. .. .. .. 3577 .. ... 350" 358 Type and size of shoe or well ring Long latte 041 Size of gravel: .. .. Describe joint 🥱 Velo STA .. .. (7) PERFORATIONS: .. .. om mer Type of perforator used ... SIZE of perforations in. .. in., length, by FROM ft to ft. perf per foot No. of rows .. AMOS .. ... ... \*\* \*\* \*\* \*\* iner 4/100 ., ... ... .. .. .. Nailaph .. .. .. ,, . .. .. .. 17 4 9 ., .. ... .. .. ... .. .. .. -2 SCREENS: Ma Materia Give Manufacturer's Name, Model No. and Size are 2 q1 (8) CONSTRUCTION: Was a surface sanitary seal provided? - Yes X No To what depth ft. 650 Were any strata scaled against pollution? 
Yes No Ground elevation at well site . feet above mean sea level. If yes, note depth of strata Work started Feb 18 19 53 Completed Nov 6 19 55 ft. FROM . ft. to Well Driller's Statement: .. ... ... This well was drilled under my jurisdiction and this report is METHOD OF SEALING true to the best of my knowledge and belief. ramer (9) WATER LEVELS: NAME (Typed or printed) Depth at which water was first found ft. Ave 10 Address Standing level before perforating ft Driller's well number Standing level after perforating ft. Log Accepted by [Signed] [Signed] herli Dated License No. Owner RECEIVED BY OWRD

T 12248

JAN 15 2016

OBSERVATION WELL SPE dr. P. P. M. J.C. WATER WELL REPORT South Well 26-47 File Original and First\_Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON CHO? State Permit No. 61319 GEORGE BOLOW the state Drawdown is amount water level is lowered below static level (1) OWNER: (11) WELL TESTS: No If yes, by whom? Lutter HCMAN Name Was a pump test made? XYes Yield: 500 gal./min. w Address 05 3 hrs. gal./min. with 4 ft. drawdown after 400 Ore 12 hsin er Mis 110 11 300 .. .. (2) LOCATION OF WELL: hrs. Bailer test gal./min. with ft. drawdown after County MONNOW Owner's number, if any-4 Artesian flow g.p.m. Date 14 Section T. 31 R. 26E W.M. Yes X No 4872-623-8 Was a chemical analysis made? 🗌 Yes Temperature of water Bearing and distance from section or subdivision corner Diameter of well . 12 3142 66 trom inches. (12) WELL LOG: Monument Depth drilled 62 Depth of completed well ft. ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM TO 76 0 Sana 4 5ilt (3) TYPE OF WORK (check): 76 120 Deepening New Well Reconditioning Abandon 🛛 135 20 If abandonment, describe material and procedure in Item 11. Noc, 135 180 Cybe Clay Vellow **PROPOSED USE (check):** (5) TYPE OF WELL: Rotary П Driven Domestic 🗌 Industrial 🔲 Municipal 🗍 Drilling Water Cable X Jetted Irrigation Test Well Other Dug Bored englamorate Rec 180 "Diam. from Ground tt, to 92 ft Gara BHOGI **CASING INSTALLED:** 190 VENOW Y Blue Cube 246 356 " Diam. from .... . ft. to .... ft. Gage 356 623 BABA/+ . ft. Gage " Diam. from ... ft. to ... (7) PERFORATIONS: Perforated? Ves No 5 wi Type of perforator used 60 WGI SIZE of perforations in. by \_\_\_ perforations from ... ft. to ft. ECEIVED BY OWRD ft ft. to perforations from ... perforations from ... ft, to ft. perforations from .. ft. to ft. IAN 15 2016 . perforations from .. ft. to . ft (8) SCREENS: Well screen installed Ves No SALEM, OR Manufacturer's Name Model No. ft to .. ft. Slot size Set from \_ Work started June 26 19 59 completed Mar 26 1960 Slot size Set from . ft, to . ft. (9) CONSTRUCTION: (13) PUMP: Manufacturer's Name Western Funep Co Was well gravel packed? [ Yes No Size of gravel: ... Type: 7 stage 12N Turbine Fungher. Max 200 \_ ft. to ... . ft. Gravel placed from ... Was a surface seal provided? I Yes INO To what depth? ft Material used in seal- Casing Driven Tight into Well Driller's Statement: Did any strata contain unusable water? [] Yes P No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? Method of sealing strata off NAME Lyther (10) WATER LEVELS: Address . 1582 ft. below land surface Date Static level lbs. per square inch Date Artesian pressure Driller's well number Log Accepted by: [Signed] her Well Driller Date Date 2 100 [Signed/ License No. .... Date (USE ADDITIONAL SHEETS IF NECESSARY) 12248 ..

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the WATER RESOURCES DEPARTMENT RECEIVENTATE OF SALEM, OREGON 97310 within 30 days from the date	L REPORT OREGON State Well No.	3N/26E-4-aa.
of well completion. JUN9 5 (Bo, not write ab	or print) nove this line MARK 591 State Permit N	1 1 1 1 1
(1) OWNER: SALEM OPP	(10) LOCATION OF WELL:	
Address BOX G	County MORROW Driller's well nu NE 4NE 4 Section 4. T. 3N	
- IRRIGON ORE	Bearing and distance from section or subdivision	
(2) TYPE OF WORK (check):		· ·
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.		
	(11) WATER LEVEL: Completed w	
Rotary Driven	Depth at which water was first found	435 tt.
Cable Detted Domestic Industrial Municipal Dug Bored I Irrigation Test Well Other		urface. Date <u>4-24-81</u>
Carente premier and	Artesian pressure lbs. per squar	
EASING INSTALLED: Threaded D Welded 12 "Diam. from +2 ft to 353 ft. Gage -250	(12) WELL LOG: Diameter of well h	elow casing 12'14
"Diam. from ft. to ft. Gage	Depth drilled 790 ft. Depth of comple	
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and structure of materials; m and aquifer penetrated,
PERFORATIONS: Perforated? I Yes Pro.	with at least one entry for each change of format position of Static Water Level and indicate prin	
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	SAND + CLEY SEND + CLEY	0 190
perforations from ft. to ft.	GET BASALT BLEEK	352 435
perforations from ft. to ft.	RECEIVED BY OWRD	435 450 50 GPM
(7) SCREENS: Well screen installed? Ves PNo		450 475 575 589 600 GAM
Manufacturer's Name	JAN 15, 2016 BROWN	589 61
Type Model No	" GREY	611 716
Diam.         Slot size         Set from         ft. to         ft.           Diam.         Slot size         Set from         ft. to         ft.	SALEM, OR Blech	716 722 722 742
(8) WELL TESTS: Drawdown is amount water level is	u 4 1	742 753 1500 G.P.A
AIP	- the Rugelts	753 790
Was a pump test made? Fres [] No If yes, by whom? DRILLCR Yield: 1000 + gal./min. with 200 ft. drawdown after 1 hrs.	- Place Passer	425 575
Yield: /000 + gal/min. with 200 ft. drawdown after / hrs.	MAY 28 1981	
и и · и и	WATER RESOURCES DEPT	
Bailer test gal./min. with ft. drawdown after hrs.	SALEM. OREGON	
Artesian flow g.p.m.		
perature of water 76 Depth artesian flow encountered ft.	Work started 2-24 19 S/ Complet	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	4-24 1981
Well seal-Material used PORTLEND COMENT Well sealed from land surface to 18 ft. Diameter of well bore to bottom of seal 16 in. Diameter of well bore below seal 12 in.	Drilling Machine Operator's Certification: This well was constructed under my Materials used and information reported best knowledge and henef [Signed] (Drilling MacMine Operator)	direct supervision. above are true to my
Number of sacks of cement used in well seal 18 sacks How was cement grout placed? TRemic	Drilling Machine Operator's License No.	1386
How was cement grout placed?		
• • • • • • • • • • • • • • • • • • •	Water Well Contractor's Certification:	lation and this senant is
We have been been to be the Diverties of	This well was drilled under my jurisd true to the best of my knowledge and be	
Was a drive shoe used?  Ves Ko Plugs Size: location ft. Did any strata contain unusable water? Ves Ko	Name Jany Bund Will Dru (Potson, firm or corporation)	lling ane +
Type of water? depth of strata	Address 5543 SW Dave La.	
Method of sealing strata off	[Signed] Ley Burd	
Was well gravel packed? [ Yes 2 No Size of gravel:	(Water Well Cont	1
Gravel placed from	Contractor's License No. 5.4.4. Date	4-24 198/
(USE ADDITIONAL S	HEETS IF NECESSARY)	SP-45656-110
	1 12	248

1	0	0	
	2	1	4

NOTICE TO WATER WELL CONTRACTOR	÷
The original and first copy of this report are to be filed with the WATER WEL	L REPORT
WATER RESOURCES DEPARTMENT, STATE OF	OREGON MORK 592 Jate Well No. 315 26-444G)
• SALEM, OREGON 97310 (Please type within 30 days from the date	or print) State Permit No. G1284
of well completion. (Do not write ab	ed By Luther W. Cramer 1960
In a well or gon ally atill	to by Lupper W. Alasth Well
(1) OWNER:	(10) LOCATION OF WELL: North Well
Name George I Jerry Bulow	County MOTYOU Driller's well number 155
Address 1. O. Bex G. LATIGEN, OTE. Gen	NE 14 NE14 Section 4 T. 3N R. 26, E. W.M.
(2) TYPE OF WORK (check):	Rearing and distance from section or subdivision corner
New Well Deepening Reconditioning Abandon	965 SW. of the N.E. Section
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found the ft.
Rotary Driven Demostia D Industrial D Municipal D	Static level 2.50 st ft. below land surface. Date MFr. 8/80
Cable Jetted Dentestie Dentestie Mutaria Mutaria	Artesian pressure NRNE lbs. per square inch. Date Mens/80
-Ther	
(5) CASING INSTALLED: Threaded Welded B	(12) WELL LOG: Diameter of well below casing 5680, c
Diam. from 0, 2 ft. to 361, Set. Gage. 188	Depth drilled A. Of ft. Depth of completed well 6 80. It.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
	with at least one entry for each change of formation. Report each change in
6) PERFORATIONS: Perforated?  Yes KNo.	position of Static Water Level and indicate principal water-bearing strata.
Size of perforations 2 in, by 1 in, 4	MATERIAL From To SWL
	Joza DD V 108 150
perforations fromft. toft.	103/800.2.100 0000
perforations fromft. toft.	LIM.er from 0 to 361.5
(7) SCREENS: Well screen installed? Ves ANO	- Wals Reilad Call
Manufacturer's Name	Prome Hole to ball
Type Model No.	From nere record
Diam Slot size Set from ft. to ft.	Bgiled Hole Clam after
DiamSlot sizeSet fromft. toft.	drilling ups and lot d
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	griffing was completed
Was a pump test made? Ves XNo If yes, by whom?	to Bollom of Well.
: L gal./min. with _ ft. drawdown after ~ hrs.	RECEIVER
<u>и и и</u>	
·······	MAR251980
Bailer test 2 gal./min. with 2 ft. drawdown after hrs.	WATER RESOURCES DEPT
Stan flow NONE g.p.m.	SALEM, OREGON
Emperature of water Depth artesian flow encountered ft.	Work started Mor, 1 19 8 Completed Mar 8 19 80
(9) CONSTRUCTION:	Date well drilling machine moved off of well Mars 8 1980
Well seal-Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	Alter On and Alter On
Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks	[Signed] (Drilling Machine Operator) Date M9010, 1980
How was cement grout placed? JAN 15 2016	Drilling Machine Operator's License No. 1153
	Water Well Contractor's Certification:
SALEM, OR	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? Ves No Plugs Size: location ft.	true to the best of my knowledge and belief.
Did any strata contain unusable water? Ves & No	(Person, firm or corporation) (Type or print)
Type of water? Let depth of strata	Address P.P. Box 124, Hormiston, Oregoy
Method of sealing strata off	VIII B. I DODA
Was well gravel packed? Yes XNo Size of gravel:	[Signed] John fr fington 47838 (Water Well Contractor)
Gravel placed from fl_ to ft.	Contractor's License No. 516 Date Men 10, 19.80
(USE ADDITIONAL S)	HEETS IF NECESSARY) SP+45656-119

T	1	0	0	
-	-	7	7	

C

· · · · · - 111 North Well MORE 596 OBSERVATION WELL State Well No. 31/26-4A(1) VATER WELL REPORT File Original and First Copy with the STATE ENGINEER, SALEM, ØREGON STATE OF OREGON G1411 State Permit No. 91284 GEORGE BULOW -Drawdown is amount water level is lowered below static level (1) OWNER: (11) WELL TESTS: Wildred Was a pump test made? A Yes DNo If yes, by whom? Luther W.Crane, PAMPY Name 12 it. drawdown after 3 hrs. Address Yield: 500 gal./min. with " 10 Ks/r ... 3 HEC 1011 " 20 Mi; 300 ... 3 4 ... ... (2) LOCATION OF WELL: hrs. ft. drawdown after Bailer test gal./min. with Morrow Owner's number, if any-County g.p.m. Date Arteslan flow NE 14 NE 14 Section T. 3N R. 26EW.M. 4 Was a chemical analysis made? 🗌 Yes X No Temperature of water Bearing and distance from section or subdivision corner OTE 439 Diameter of well 439 10680 12 B 965,0 n 680 ft. 526 (12) WELL LOG: NE rem The Section 630 ft. Depth of completed well Depth drilled Corner Formation: Describe by color, character, size of material and structure, and show thickness of adulfers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM TO MATERIAL 0 Silt Sand (3) TYPE OF WORK (check): 36 Tan Benfonite Clay 121 New Well Deepening [] Reconditioning [] Abandon [] Bentonite 136 If abandonment, describe material and procedure in Item 11. 45411 149 18 Brown **PROPOSED USE (check):** (5) TYPE OF WELL: Driven Jetted Bored Willing Wyter Rotary 164 Domestic 🔲 Industrial 🗍 Municipal 🗍 Cable 否 Irrigation X Test Well . Other Dug 184 (6) CASING INSTALLED: Threaded D Welded 11 " Diam. from \_\_\_\_\_\_ ft. to \_\_\_\_\_\_ ft. Gage \_\_\_\_\_ " Diam. from .. ... ft. to ...... . ft. Gage ft to . ft. Gage " Diam. from ... 3 Tock (7) PERFORATIONS: Perforated? I Yes No Type of perforator used 670 Water Source in. by in. SIZE of perforations ft. perforations from . ft. to ... perforations from ... ft. to ft RECEIVED BY OWRD ft. to ft. perforations from ... ft. ft. to .... perforations from . ft. to ... perforations from ft. JAN 15 2016 (8) SCREENS: Well screen installed D Yes X No Manufacturer's Name ... SALEM, OR ... Model No. Туре ft. - ft. to . Slot size Set from ... 1959 Completed June 8 1960 Work started Vune ft. to ... ft. . Slot size .. ... Set from .. (9) CONSTRUCTION: (13) PUMP: Pumo Co Was well gravel packed? [ Yes XNo Size of gravel: ... Manufacturer's Name ft to ft. N Turkine HAR HP. 150 Gravel placed from . Type: SStage IE Was a surface seal provided? Yes No To what depth? ft. Material used in seal-Casing Driven Tight into Clapt Re Well Driller's Statement: Did any strata contain unusable water? 🖸 Yes 🕅 No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? Gramer Method of sealing strata off NAME .... (10) WATER LEVELS: Hermistonlie Address ..... ft. below land surface Date June 11, 1960 Static level 1.55 2 lbs. per square inch Date Artesian pressure Driller's well number Log Accepted by: [Signed] (Signed Mildred 7, Cramber A (Well Driller) L. 26, 1960 License No. ..... Date 1 (USE ADDITIONAL SHEETS IF NECESSARY) 12248

## Water Right Transfer EVIDENCE OF USE AFFIDAVIT

State of Oregon	)	
County of <u><u></u><u>umalilla</u></u>	) ss )	
I,		<u>an Owner of Sage Hollow Ranch, LLC,</u>
mailing address 3630 Indepe	ndence Rd., Sunnyside, WA. 9	08944
telephone number (509) 391-	1100 or (509) 391-1111	, being first duly sworn depose and say:
1. My knowledge of the exer	cise or status of the water right is	s based on (check one):
Personal observ	ation 🗌 Profession	nal expertise

2. I attest that:

Water was used during the previous five years on the entire place of use for Certificates # 49726, 55317, 49727, and 55316.

OR:

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

Certificate #	Township	Range	Mer	Sec	1/4 1/4 Section	Gov't Lot or DLC	Acres (if applicable)

## OR

Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: \_\_\_\_\_(Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for that portion <u>not</u> leased instream.); 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)

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JAN 15 2016

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

EVIDENCE OF USE AFFIDAVIT (last revised: December 11, 2009)

T 12248

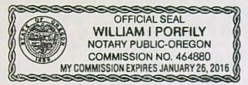
Page 1

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

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.

Sage Hollow Ranch, LLC by: Ada Signature of Affiant Jaw 7, 2016 Bosma

Signed and sworn to (or affirmed) before me this 7 day of JAN, 2016.



William L. Boyfely Notary Public for Oregon

My Commission Expires: Jun 26, 2016

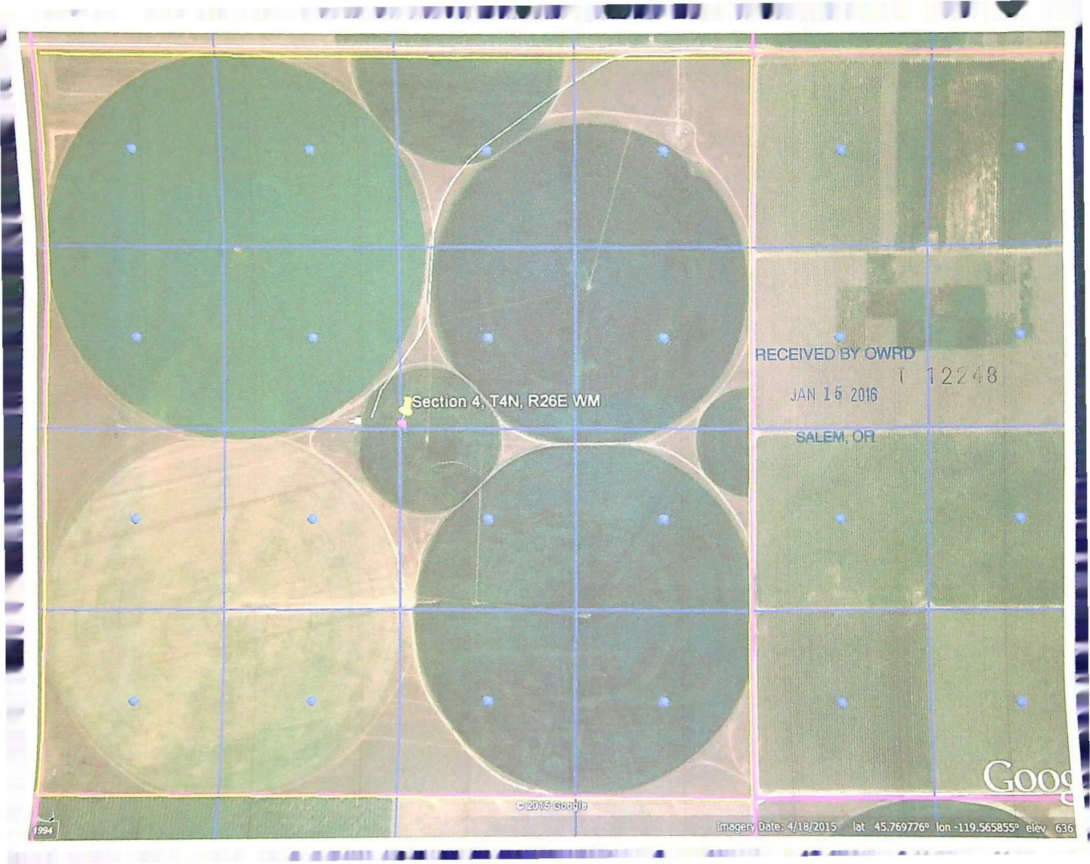
Supporting Documents	Examples	
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date	
Copies of receipts from sales of irrigated crops or for expenditures related to use of water:	<ul> <li>Power usage records for pumps associated with irrigation use</li> <li>Fertilizer or seed bills related to irrigated crops</li> <li>Farmers Co-op sales receipt</li> </ul>	
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	<ul> <li>District assessment records for water delivered</li> <li>Crop reports submitted under a federal loan agreement</li> <li>Beneficial use reports from district</li> <li>IRS Farm Usage Deduction Report</li> <li>Agriculture Stabilization Plan</li> <li>CREP Report</li> </ul>	
Aerial photos containing sufficient detail to establish location and date of photograph 2015 Google Earth Aerial Photos	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.comRECEIVED BY OWJAN 152016	/RD
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number SALEM, OR	

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

EVIDENCE OF USE AFFIDAVIT (last revised: December 11, 2009)

T 12248

Page 2



## Water Right Transfer Supplemental Form D

#### WATER RIGHTS ISSUED IN THE NAME OF AN IRRIGATION DISTRICT

The Department encourages applicants to coordinate with districts during the planning and preparation of transfer applications involving water rights issued in the name of an irrigation district or involving the transfer of water rights located within the boundaries of an irrigation district.

This form must be included with your transfer application if the transfer involves rights issued in the name of an irrigation district.

#### **1. APPLICANT INFORMATION**

Name: Sage Hollow Ranch, LLC

Address: 3630 Independence Rd.

City: Sunnyside, State: WA. Zip: <u>98944</u>

Home Phone: Work Phone: (509)-391-1100 Other Phone: (509)-391-1111

Fax: E-Mail address:

#### 2. DISTRICT INFORMATION

District Name: Columbia Improvement District

Address: P.O. Box 47

City: Boardman State: OR Zip: 97818

Home Phone: \_\_\_\_\_

Work Phone: (541) 481-9454 Other Phone:

Fax: E-Mail address:

**RECEIVED BY OWRD** 

JAN 15 2016

SALEM, OR

Irrigation District Concurrence

Supplemental Form D - 2/8/10 T 12248 -1-

## 3. WATER RIGHT(S) ISSUED IN THE NAME OF AN IRRIGATION DISTRICT(S)

	Application / Decree	Permit / Previous Transfer	Certificate
1.			49726
2.		-	55317
3.		-	49727
4.		-	55316
5.		-	
6.		-	

Water right(s) issued in the name of a district proposed for transfer:

#### 4. DISTRICT CONCURRENCE WITH PROPOSED WATER RIGHT TRANSFER

The district certifies the following:

- (1) The applicant has conferred with the district about the proposed water right transfer application;
- (2) The district has reviewed the applicant's proposed water right transfer application and maps; and
- (3) The district concurs with the proposed water right transfer application.

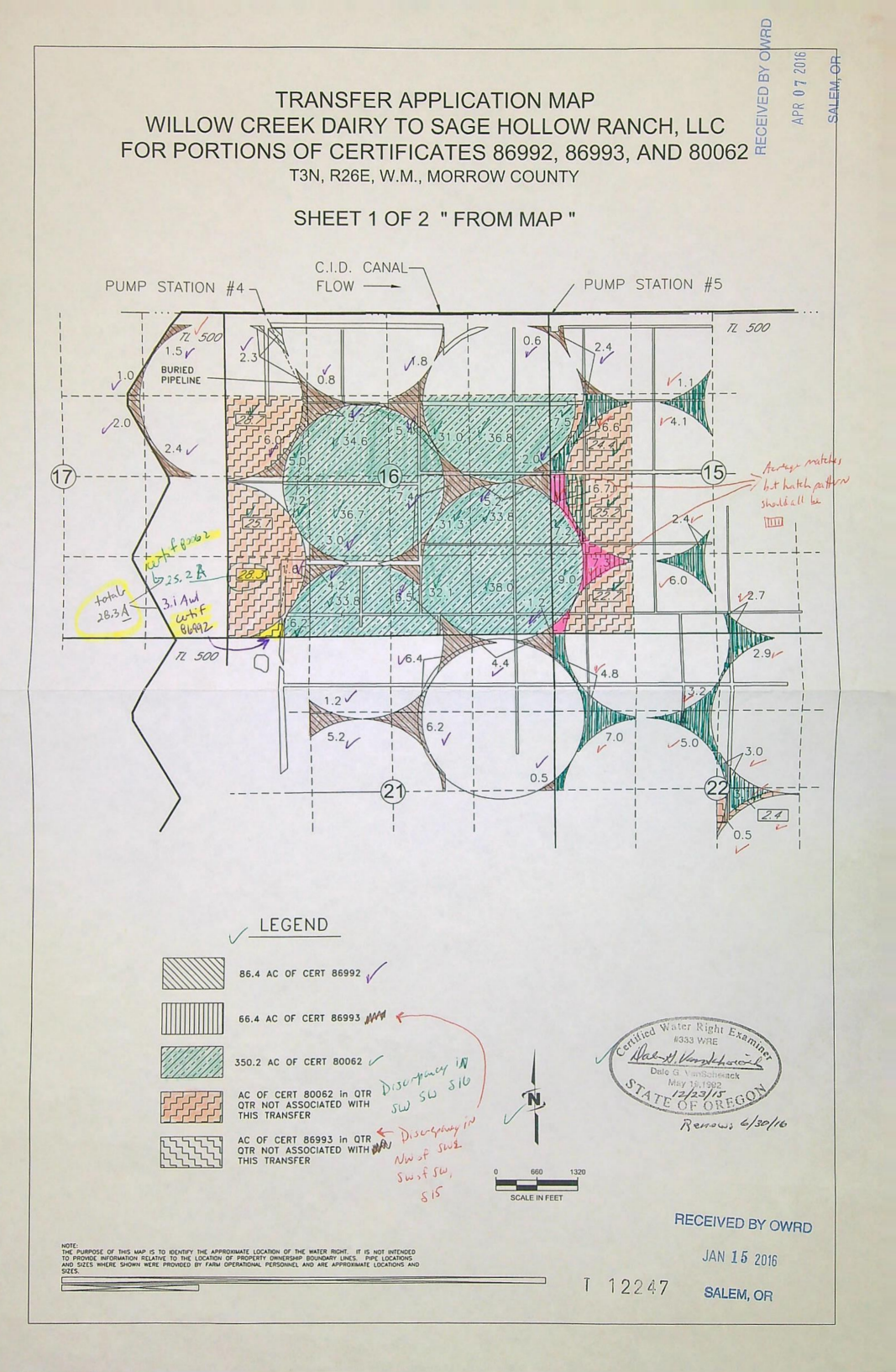
<u>Rahmant Muller</u> <u>Robert & Mueller</u> District Manager Signature <u>Name (print)</u>

Date 12/1/15

RECEIVED BY OWRD JAN 15 2016 SALEM, OR

Supplemental Form D - 2/8/10 T 122482-

Irrigation District Concurrence



-----

SAGE HOLLOW RANCH, LLC

Invoice # Date		Date Description		Account		Balance Due	Amount Paid
		Transf	er application fee (B8,south edge of Bulow)	Taxes & Licenses		0.00	1,000.00
Date:	12/14/2015	Paid To:	Oregon Water Resources Dpt.	Check #:	13007		\$1,000.00
		Paid By:	Sage Hollow Ranch				

# RECEIVED BY OWRD

DEC 2 3 2015 SALEM, OR