

February 15, 2016

Machelle Bamberger Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

RE: Extension Application for Permit G-12301 (Sunnyside Dairy, LLC)

Dear Ms. Bamberger:

On behalf of my client, Sunnyside Dairy, LLC, please find enclosed an extension application for Permit G-12301. Also enclosed are supporting documents and a check in the amount of \$575 for application fees.

Should you have any questions concerning this application, please do not hesitate to contact me.

Respectfully,

Molly Reid

Senior Water Resources Consultant

Mally Reid

(541) 310-7264 Cell

Cc: Rosalio Brambila, Manager, Sunnyside Dairy, LLC

File

Enclosures: Extension Application

Check #6618

Supporting Documents

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TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

i, <u>Sunn</u>	NAME OF PERMIT HOLDER	mblia (Manager) [OAR 690-315-0020(1) and (3)(a)]		
4581 M ADDRE	<u>1aple Grove Road</u> SS	Sunnyside CITY	<u>WA</u> STATE	98944 ZIP RE	CEIVED
<u>(509) 8</u>	<u>37-4779</u> PHONE		rosalio@oorddairy.c E-MAIL ADDRESS	WATER	EB 17 2016 RESOURCES DEPT ALEM, OREGON
the pe	• •	ation Number <u>G</u> - <u>12559</u> Permit Number <u>G</u> - <u>1230</u> [OAR 690	<u>9</u> <u>01</u> 0-315-0020(3)(b)]	FEB 16 2016	
do her	eby request that the time in	which to:	W	ATER RESOURCES SALEM, OREGO	S DEPT ON
	complete construction (of di installation of the equipmen on Month: October Day: 1 Ye 0020(3)(i))	t necessary to the use ear: 2014, be extended	of water), which time I to October 1, 2020,	ese and now expires [OAR 690-315-	
	N/A (Check this box if the pobe completed.)	ermit does not specify	a date by when const	truction must	
and/or	the time in which to:				
	apply water to full beneficial time now expires on Month 2020 [OAR 690-315-0020(3)(i)]			-	
Time), to	permit holder, or have written author apply for an extension of time under n application are grounds for OWRD to	this permit. I understand tha	t false or misleading stateme	ents in this	
Signature Printed N	edio Brambila	2-11-16 Date Manac Title			

Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$575.
- All supporting documentation and/or evidence referenced in the Application of Time). Extension of Time. FEB 17 2016

MAIL COMPLETED APPLICATION along with the Supporting documents and/ or evidence WATER RESOURCES DEPT SALEM, OREGON

\$575 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

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- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is Application for Extension of Time for Municipal and Quasi-Municipal Water Use PERMITS, available at the following link: http://www.oregon.gov/owrd/PUBS/docs/forms/fillable muni quasi ext app form 2014.doc
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet, Instructions for Completing an Application for Extension of Time for a WATER RIGHT PERMIT (Attachment A), provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at:
 - http://arcweb.sos.state.or.us/pages/rules/oars 600/oar 690/690 315.html
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).

- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.
- An Application for an Extension of Time will be reviewed for completeness. OWRD will return
 any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ (using the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification; a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

Questions to complete this application for an Extension of Time

Please see the instruction sheet to help you answer these questions.

1.	Beginning Construction within required deadlines. OAR 690-315-0020(3)(d)
For G	Groundwater Permits
	Has construction of the well begun? X Yes No
	Date construction began Month: Day: Year:
	Details of construction and attach documentation: See previous extension application -
	attached. Well logs attached.



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OAR 690-315-0020(3)(A)(e)(A)

2. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. Review the permit subject to this extension to identify which of the conditions listed in the 2nd column are contained within it. Using the extra row labeled "other" to specify any other additional conditions specified in a final order approving a permit amendment or prior extension of time. In the 1st column check the box for each condition (row) identified as relevant. In the 3rd column check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. In the 4th column, give the date when the condition was satisfied or will be satisfied. Attach any pertinent documentation. Note: a pump test condition does not need to be addressed here however; you must submit the results of the test to the Department for approval prior to certification.

CHART-A

	Permit Conditions in this Permit	Have Completed or	Date satisfied/ or will	
Checkbox	Ground water Check those included on this permit	Met?	be satisfied	
\boxtimes	Installation of a meter/totalizing flow meter	Yes No	2014	
	Submittal of annual water usage report	Yes No	2014	
	Submittal of initial static water level measurement	Yes No	N/A	
	Submittal of annual static water level measurements in the month required	Yes No	N/A	
	Submittal of Seven consecutive static water level measurements in the month required	Yes No	N/A	
	Special well construction standards	Yes No	N/A	
	Submittal of a monitoring plan	Yes No	N/A	
	Other (Specify):	Yes No	N/A	
	Other (Specify):	Yes No	N/A	
	Other (Specify):	Yes No	N/A	
	Surface Water or Reservoir		N/A	
	Installation of a meter/ totalizing flow meter/ in-line meter Installation a staff gauge	Yes No	N/A N/A	
	Installation of a fish screen	Yes No	N/A	
	Installation of a fish by-pass device	Yes No	N/A	
	Installation of a fish passage	☐ Yes ☐ No	N/A	
	Installation of an outlet gate/pipe/ conduit	☐ Yes ☐ No	N/A	
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	Yes No	N/A	
	Submit as-built plans and specification	Yes No	N/A	
	Submittal of a letter from an engineer prior to storage	Yes No	N/A	
	Other (Specify):	Yes No	N/A	
	Other (Specify):	Yes No	N/A	
	Other (Specify):	Yes No	N/A	

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Revised 8/3/2015

Application for an Extension of time for a Permit

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If you have NOT complied with Permit conditions, was plainting reasons why and indicate a 6 2016 date certain, when you will be in compliance.

Permit Conditions have been met.

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[OAR 690-315-0020(3)(e)]

3. Provide evidence of physical work made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C). CHART-B (below) must be completed for all Application for Extension of Time requests. Use chronological order. (this does NOT include planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops)

CHART-B

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	COST*
	See previous extension application and order (attached.)	
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
	Date the permit was signed - find date above signature on last page of permit.	
	See previous extension application and order (attached)	
	Date the permit specified complete application of water to the use shall be made- all permits contain this date.	
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water <u>COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME:</u> List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
	See previous extension application and order (attached)	
	Total Cost for Chart-B N/A	

^{*} If exact cost is not known, you must provide your best estimate.

4. If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-C below in addition to CHART-B above. *Use chronological order*.

CHART-C

DATE	WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.			
10-1-2014	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	,		
2013	Property purchased from foreclosure (Weaver Springs)			
6-2014	Remaining acreage put to use (55 acres)	\$126,500		
5-2014	Purchased two pivots	\$75,000		
10-2014	Contract farming costs	\$51,000		
10-1-2014	"Extended To" date for complete application of water resulting from the 1 st (or the most recent) Application for Extension of Time.			
DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*		
1-2016	Preparation of extension application	\$5,000		
6-2015	Drilled additional well; purchased pump, electricity, piping	\$125,000		
2014-2016	2014-2016 Hired water rights consultant to help organize water rights records and prepare necessary applications for extensions, amendments, and claims.			
	Total Cost of Chart-C \$ 392,500	1		

^{*} If exact cost is not known, you must provide your best estimate. [OAR 690-315-0020(3)(f)]

326,500

5. Cost of project to date: \$392,500 (Sunnyside's Expenses)

(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]





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[OAR 690-315-0020(3)(e)(B)]

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for beneficial use</u> under this permit and/or prior extensions of time (if any) <u>made to date</u>.

RECEIVED Report the rate used to date. Unless full beneficial use has been made, this rate will be TIP: less than the rate authorized on the permit.

6. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX): N/A

TIP: Report the rate in the same units of measurement as specified in the permit.

7. For Ground Water Permit Extensions (e.g. G-12301:

TIP: Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

CHART-D

					IF	DRILLED		
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	is the actual drilled iocation authorized on this permit or on a permit amendment? (See 8 below)	Maximum instantaneous rate used to date from this well under this permit only (CFS or GPM)	is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
1	2	Yes 🔀 No 🗌	HARN 50149	L- 14600	Yes ☐ No 🏻	2.1 cfs approx	Yes ☐ No 🗵	-
	1	Yes 🔀 No 🗌	HARN 50516	L- 41297	Yes 🗌 No 🔲	×	Yes 🗌 No 🔯	-
	1	Yes 🛚 No 🗌	HARN 51788	Deepen ing	Yes 🗌 No 🔲	1.2 cfs approx	Yes ☐ No 🗵	-
	Total i	nstantaneous	rate from all w	vells utilized u	ınder this permit	3.3 cfs		

8. If the drilled location of a well is not authorized on this permit, please specify its location below, or provide a map showing its location.

Has or will a Permi	Amendment App	lication been/be	filed? Yes	No	
---------------------	---------------	------------------	------------	----	--

If a Permit Amendment Application has been filed: Transfer No. T- Permit Amendment will be filed as soon as extension is approved, to add points of appropriation, correctly identify the location of existing wells, and amend a portion of the place of use.

Well # 2 Actual location: NESE Section 2, T26S R30E Well # 1 Actual location: NESW Section 2, T26S R30E RECEIVED

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[OAR 690-315-0020(3)(e)(C)]

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Provide the total number of acres irrigated to date under this permit (if applicable). List by year, the number of acres irrigated each year since permit issuance, and provide a copy of the application map identifying the acres irrigated. 197.6 acres by 2005, and remaining 57.4 acres in mid 2014.

Revised 8/3/2015

Application for an Extension of time for a Permit

Total acres irrigated to date: 255

Well # <u>1</u>	Acres <u>255</u>	Well #	Acres
Well # <u>2</u>	Acres <u>255</u>	Well #	Acres

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[OAR 690-315-0020(3)(i)(j)]

WATER RESOURCES DEPT Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-E

APPROXIMATE DATE RANGE (projected) WORK OR ACTION TO BE ACCOMPLISHED (projected)		ESTIMATED COST (projected)
May 2016 or as soon as extension is approved	Need to file a permit amendment to show place of use changes, add wells to permit, and correctly identify location of existing wells.	\$5,000
May 2016 approx.	Install flowmeters on new well	\$10,000
March 2016 Static water level measurements on wells		\$1,500
December 2016	Water Use Reporting	
Year: 2020	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$ 16,500

[OAR 690-315-0020(3)(g)]

11. Estimated remaining cost to complete the project: \$16,500 (The total cost from CHART-E)

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[OAR 690-315-0020(3)(h)]

12. Describe the reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances. Include any additional unforeseen events and/or other governmental regulation or requirements.

At the time of the filing of the previous extension (2011), the owner of the property was Gordon Bloomquist. In 2013 the property went in to foreclosure and was sold to Sunnyside Dairy LLC. The permit was assigned to the new owner and a farm manager was brought in. The former farm manager mishandled the application of resources and as a result delayed the development of the permitted acreage. When the remaining acreage was developed, the applicant was informed by OWRD that it was too late to file for a permit amendment to change the location of a portion of the acres, as well as to add additional POAs as the changes were made within six months of the October 2014 completion date. The applicant experienced some construction problems in one of the existing wells and needed to replace one of the wells in order to put the water to full beneficial use under the terms and conditions of the permit.

[OAR 690-315-0020(3)(k)]

13. <u>Justify the time requested</u> to complete the project and/or apply the water to full beneficial use. Include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.

The land to which this groundwater permit is appurtenant went through foreclosure in 2013. This land is part of a larger piece of property that has multiple water rights. The applicant I purchased the property out of foreclosure and began the daunting process of assessing and cleaning up the property and the water rights. The applicant is currently working with the local watermaster (JR Johnson) to address WRD's concerns pertaining to the place of use and correct well locations. The 255 acres of this water right have been developed; however some of the acres and wells are not in the location originally proposed in the permit. Additionally, a portion of the remaining lands developed overlap another water right (Permit G-16421 – of which the applicant is also preparing a permit amendment to amend a portion of the place of use.) We are requesting this additional extension so that the applicant can file a permit amendment to address both the place of use and POA/APOA changes, and to apply water to beneficial use under the terms and conditions of the permit.





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[OAR 690-315-0020(3)(m)(n)]

14. Provide any other information you wish OWRD to consider while evaluating your Application for Extension of Time.

The new landowner (permitee) has made significant financial investments in the development of this permit — which is part of a larger property project. Financial resources have been diverted to complete development of additional water rights on this property. Given the complexity of the multiple water rights associated with this large property, and the delays caused by purchasing a foreclosed property, replacing a farm manager, drought - circumstances beyond the control of the permit holder, an extension of time until 2020 is both reasonable and necessary to apply water to beneficial use under the terms and conditions of the permit.

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Attachment #1

Map of Water Use Development of G-12301

Permit Extension Application for Sunnyside Dairy G-12301

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FIGURE 1

Application G-12559, Permit G-12301 Sunny Side Dairy, Harney County, Oregon Township 26 South, Range 30 East Weaver Springs Water Right

LEGEND

| Place of Use, G-12301
All Other Features

Weaver Springs Property

Tax Lot

by previous extension al evelopeed

developed in mid 2014

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MAP NOTES: Date February 15, 2016 Date Bources: USGS, OMRD, ESRI, Air Photo from NAIP, 2014

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Attachment #2
Permit G-12301 and Permit Map
Permit Extension Application for Sunnyside Dairy G-12301

STATE OF OREGON

COUNTY OF HARNEY

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

JOE ECKLEY HC 71 BOX 441 BURNS, OREGON 97720

(541) 493-2560

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-12559

SOURCE OF WATER: A WELL WITHIN MALHEUR LAKE BASIN

PURPOSE OR USE: IRRIGATION OF 255.0 ACRES

Rate of use: 3.19 CUBIC FEET PER SECOND

PERIOD OF ALLOWED USE: WATER MAY BE APPROPRIATED FOR IRRIGATION FROM MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JUNE 7, 1991

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 1, T26S, R30E, W.M.; 260 FEET SOUTH AND 40 FEET EAST FROM THE W 1/4 CORNER OF SECTION 1

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SW 1/4 40.0 ACRES
NW 1/4 SW 1/4 20.0 ACRES
SE 1/4 SW 1/4 35.0 ACRES
NE 1/4 SE 1/4 40.0 ACRES
NW 1/4 SE 1/4 40.0 ACRES
SW 1/4 SE 1/4 40.0 ACRES
SE 1/4 SE 1/4 40.0 ACRES
SE 1/4 SE 1/4 40.0 ACRES
SE TYTION 2

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TOWNSHIP 26 SOUTH, RANGE 30 EAST, W.M.

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Measurement, recording and reporting conditions:

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

STANDARD CONDITIONS

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

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

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

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

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued February 29, 1996

Water Resources Department

Martha O. Pagel

Director

B- Ext. to 10/1/05

c - ext. to 10/1/05

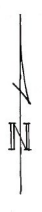


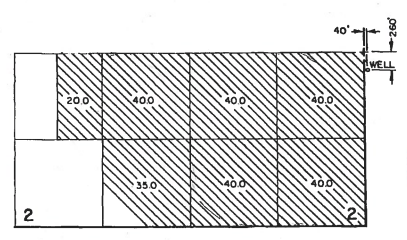
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Application No. 6-12559 Permit No. 612301

T 26 S north of Malheur Lake, R 30 E, WM







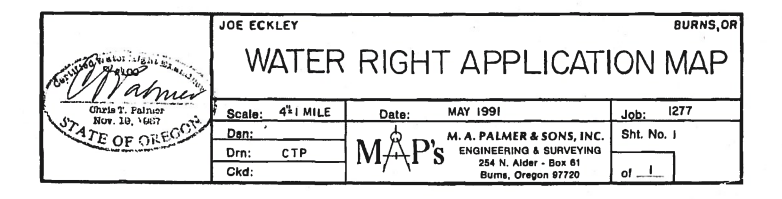
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THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP

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Attachment #3 Previous Extension Application and Final Order Permit Extension Application for Sunnyside Dairy G-12301

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Water Right Services Division

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Water Rights Application Number G-12559

WATER RESOURCES DEPT SALEM, OREGON

Final Order Extension of Time for Permit Number G-12301 Permit Holder: Gordon Bloomquist

Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either file for judicial review, or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Application History

Permit G-12301 was issued by the Department on February 29, 1996. The permit called for completion of construction By October 1, 1998 and complete application of water to beneficial use by October 1, 1999. One prior permit extension has been granted for Permit G-12301. The most recent extension resulted in the full application of water being extended to October 1, 2005. On February 29, 2011, Gordon Bloomquist submitted to the Department an Application for Extension of Time for Permit G-12301. In accordance with OAR 690-315-0050(2), on August 30, 2011, the Department issued a Proposed Final Order proposing to extend the time to complete construction to October 1, 2014, and the time to apply water to full beneficial use to October 1, 2014. The protest period closed October 14, 2011, in accordance with OAR 690-315-0060(1). No protest was filed.

The Department adopts and incorporates by reference the Proposed Final Order dated August 30, 2011.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to no additional conditions.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 539.010(5) and OAR 690-315-0040(2).

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Final Order: Permit G-12301

<u>Order</u>

The extension of time for Application G-12559, Permit G-12301, therefore, is approved. The deadline for completing construction is extended from October 1, 2005 to October 1, 2014. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2005 to October 1, 2014.

DATED: January 6, 2012

Dwight French

Water Rights Services Division Administrator, for

PHILLÍP C. WARD, DIRECTOR



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- If you have any questions about statements contained in this document, please contact Jerry Gainey at (503) 986-0812.
- If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900



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

Application for Extension of Time for a Water Right Permit

(Non-Municipal / Non-Quasi-municipal Water Use)

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

FER	A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2). This application and a summary of review criteria and procedures that are generally applicable to this
VATE	This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml. RECEIVEL
	FEB 1 7 21.1) I, Gordon Bloomquist NAME OF PERMIT HOLDER [OAR 690-315-0020(1) and (3)(a)) SALEM, OREGON
Ş	30042 Weaver Springs LN Burns OR 27722 ADDRESS CITY STATE ZIP 2-14-201
	ADDRESS CITY STATE ZIP STATE ZIP
	Permit Number 6-12-301 67 12-12-7 [OAR 690-315-0020(3)(b)] DEC 2 9 2009
	do hereby request that the time in which to: WATER RESOURCES DEPT SALEM, OREGON
* •	complete construction (of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water), which time now expires on October 1,2005, be extended to October 1,2014,
[N/A (Check this box if the permit does not specify a date by when construction must be completed.)
8	and/or the time in which to:



apply water to full beneficial use under the terms and conditions of the permit, which time now expires on October 1, 1, be extended to October 1, 2014

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Last Rovised 7/1/2009

Instructions for Filling Out Extension of Time Application For A Water Right Permit Page 1 of 18

FEB 2 2 2010 WRAD

WATER RESOURCES DEPT BALLM UBLEUM

Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.

- Signature page (last page of this Application for Extension of Time). SALEM, OREGON

 Extension Extension of Time.

MAIL COMPLETED APPLICATION

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along with the

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\$500 STATUTORY FEE TO:

FEB 2 2 2010

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

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Salem, Oregon 97301

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WATER RESOURCES DEPT SALEM, OREGON

> WATER RESOURCES DEPT SALEM, OREGON SALEM, OREGON

- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits, available at the following link: http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#other
- Request the reasonable amount of time necessary to fully complete the water construction project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate Application for Extension of Time must be submitted for each permit, OAR 690-315-0020(2).
- An instruction sheet (Instructions for Filling Out Extension of Time Application for Permits) provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at: http://www.wrd.state.or.us/OWRD/LAW/index.shtml.



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You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary RESOURCES DEED to evaluate the application OAR 315 0020(3)(5) SALEM, OREGON to evaluate the application. OAR 315-0020(3)(n).

- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at <u>littp://www.wrd.state.or.us</u> (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well construction logs; static water level measurement reports; annual water use reports; ODFW fish screen certification;, a plan to monitor the effect of water use on ground water aquifers utilized under the permit; etc.).

Answer the Following Questions to Complete this Application for Extension of Time

	[OAR	690-	315-0020	(3)(d)]
begin	within	the	time	

1. Did the actual construction of the water system/well drilling b specified in the permit? Yes No

Date construction began is: 1991

Not all permits specify a date by which construction was to begin.

Details of construction: Pirot + MAIN Line Instalked

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WATER RESOURCES DEPT

	SALEM, URLE	e e	[OAR 690-315-0020[3](GEA)]OREGON	ノニ
2.	Permits typically c	ontain standard or special con-	litions that must be satisfied to lawfully	i
	develop and use pe	rmitted water. In the develop	nent of this water right, have you	
	satisfied the condit	ions contained in your permit?	Yes No	
	permit [and permit ame Include the	l, if applicable, each condition o	condition contained in the original contained in any order approving a proving a prior extension of time].	
	E 03			
			on for Extension of Time provides an hat must be addressed in this question.	
		CHART-A		

erania en	DE TREAS		IAKI-A	A SOUTH STANFAR SOUTH	
	Sausfied	Describe	tixe::::::::::::::::::::::::::::::::::::	onthaulteen	Satisfied vs. 15 90 17
			CALCULATION CONTRACTOR OF THE		ENGINEERING SECTION OF THE SECTION O
		Unsure of	Previous	OWNEWS	Construction
1		Unsure of Details			
					,
-	· ·			*Acentania	
			RE	CEIVED	RECEIVE
			FE	8 2 2 2010	
			WATER R	ESOURCES DEP	DEC 2 9 200
			SALI	EM, OREGON	WATER RESOURCES
* Condition	No: Hand	d-number each condition			annlicah BALEM GAEGO

dition No: Hand-number each condition on a copy of your permit (and, if applicable; permitted on amendment and prior extension).

2-B) If you have NOT complied with all applicable conditions, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

CHART-B

Condition	Diamy Un	in the plantaly	hy Io min Ramii	@milliquiilas	Nonitri	Satistied.	1
		Flow me	tus will	be instr it Amende	alled L	yean	
		approval	of perm	it Amendr	not A	pplication	520
		Pumo test	will be	Conducted	on a	pproved	/ E
		Pump test of permit	Amendma	ut Applica	tion	חבטבוו	TEU
		4				re6 17	2011
1		3				WATER RESOUR	CES DEPT

"Condition No: Hand-number each condition on a copy of your permit (and, if applicable, PerhitOREGON amendment and prior extension.

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- WATER RESOURCES DEPT [OAR CONTROL OF STREET OF 3. of progress made toward making beneficial use of water within the permitted time period (CHART-C); and if applicable, within the time period of the most recent extension granted (CHART-D).
 - 3-A) CHART-C (below) must be completed for all Application for Extension of Time requests. Use chronological order.

CHART-C

DATE	WORKAGGOMPLISHED BY CORRECT MILEY AS ISSUED TO LOCATE OF THE CORRECT OF THE CORRE	COST
1980	WELL DRILLED	
DATE	WORKSAGCOMEDISHED MUIDRORDRMID WAS ISSUED TO RECOMPLICATE CAUTON OF WATER STATES TO RECOMPLICATE AND THE TOTAL OF THE PROPERTY OF THE PROPER	A COSTA
1991	Date the permit was signed - find date above signature on last page of permit.	
	PINOTS INSTALLED	100,000
1996	Date the permit specified "Actual Construction Work" shall begin ("A-Date") -not all permits contain this date.	2 2
	R	ECEIVED
4		EC 2 9 2009
10/1/2000	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	RESOURCES DE LEM, OREGON
	CHART-C (continued)	1
DAVE	A WORSEN (GOVERNISE S) ZAMILIRAS (DAME) E ES GOMENTE TO MENTE ME ENCOTO COMENTA DE MENTE DE PROPERTIENS (ON COME TIME L'ESPACIO COMENTE ME ME COMENTA DE MENTE DE PROPERTIE DE COMENTA DE Application of water up to me eale comenzation de mente de mente de la propertie de la comencia del comencia de la comencia del comencia de la comencia del la comencia de la comencia del la comencia de la comen	COST
1997	WELL DOILLED - PIPE + WIRE RECEIVED	35,000
	<u> </u>	
	WATER RESOURCES DEPT	VED
CALLED TO SERVICE STATES	Total Cost for Charte C	2.2010



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WATER RESOURCES DEPT

3-B) If this is not your 1st Application for Extension of Time request, fill our CHARGES DEPT below (in addition to CHART-C above). Use chronological order.

	CHART-D	
	TOP VEHICLE THE WAY OF THE WAY TO THE TOP TO THE TOP TO THE TOP TO THE TOP THE TOP TO THE TOP	
DATIO!	THE SAME AND THE WASHINGTON TO THE SAME AND	COST*
10/1/99	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	的数据实验以介绍
Z000	New Well Drilled	30,000.00
		-
		1
150		
10/1/2005	"Extended To" date for complete application of water resulting from the $\mathbf{1^{st}}$ (or the most recent) Application for Extension of Time.	82
2020	CHART-D (Continued)	-l
	MINERAL WORK (CGO) TROUBLE HED ADDITION OF THE STATE OF T	
DATE	Listally long and arranging in the language of the constitution of	COST
	Wite in probled at come Application in Bulers contributed to	A PRIORIES
2009	New Well, Pipe, + wire	47,000.00
v	RECEIVED	
	DECEIVED	
	- FEB 2 2 4040 F	GEIVED-
	WATER RESOURCES DEPT D	C 2 9 2009
	WITH FRAUCICES DEFT SALEM UNLOWS	RESOURCES DEP
	SALEM, OREGON SALEMED SALEMENT OF THE PROPERTY	LM, OREGON
DAN HALLE OLD	3. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	

* If exact cost is not known, you must provide your best estimate.

[OAR 690-315-0020(3)(f)]

Cost of project to date: 4. (The total combined cost from CHART-C and CHART-D)

[OAR 690-315-0020(3)(e)(B)]

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6.	Provide the	e total nu	mber of ac	res irrigated to	date under this permi	FEB 1 6 2016 it (if applicable).
	Total acres					WATER RESOURCES DEPT SALEM, OREGON
	Ground W	ater Peri	nits: Pleas	specify which	wells are being utilize	d for this irrigation.
	Well # 412				_ Acres	RECEIVED
	Well #814	45Acres	197.6	Well#	Acres	DEC 2 9 2009
7.	Provide a si	ummary	of your fut	ure plans and s	chedule to complete t	WATER RESOURCES DEPT [OAR 69ේණිණිරිම්ම්ලිලිලිලි he construction of the
	water systemate.	m, and/o	r apply wat	er to full benefi	cial use under the ter	ms and conditions of
				CHART-	F	
DAT	OXIMATE BRANCE Sistem		Orkon!A	STREET,	(GGOLVINIALIDA	A ESTIMATED GOST
20		Inst		meters .		1800.00
		Cord	ust pun	ptest	RECEIVED	
20	13	Fino	1 Proof	} Survey	FEB 2 2 2010	1800,00
		19			WATER RESOURCES DI SALEM, OREGON	271
Year:		Date int	tend to app	ly water to full I	peneficial use under	
					a versionich	2800.00
						[OAR 690-315-0020(3)(g)]
8.	Estimated r	emaining	cost to con	nplete the proje	ect: <u>280</u> 0.00	
	(The total co	st from C	HART-F)			
	used within fits your circ resold o 9-A) The p a tim	permit to cumstance cumstance cumstance project is e frame l	ime limits, es (A, B, C fermit of a size an longer than	Provide support or D). Rawch Hime, ad scope that w the one allowe	ing information for the Spid between as originally planned in the permit.	to be phased in over
C	BU De	Dial	letter	did not	come was not	+ Sent RECEIVED
	undil 1	April	of zoo	1.8		ci 27 20-1
ast Revise	d 7/1/2009	Instructions	for filling Out E	xicosion of Time Applic Page 8 of 18	ation For A Water Right Permit	WATER RESUUHCES DEPT SALEM ORESOR

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								•		
5.	beneficial use under this permit and/or prior extensions of time (if any) made to date.									
	B	<u>rip:</u>				te. Unless ful uthorized on t		e has been i	nade, this rate	?
	5-A)	For	Surface	Water Pe	rmit Exte	nsions (e.g. S	-XXXX or R	XXXX):		
	PT	Elas	TIP:	Report th	ne rate in ti	he same units	of measureme	ent as specif	ied in the peri	nit,
0.0	ES DE	Max	imum r	ate <u>used t</u>	o date =	cfs (cub	ic feet per sec	eond) or,		
FEB 17 2015	WATER RESOURCES DEPT	Max	imum r	ate <u>used t</u>	o date =	gpm (ga	illons per min	ute) or,	RECEIVE)
FEB	ALEM	Acre	e-feet sto	red to da	te =	AF			DEC 2 9 200	
	₩ SB)	For	Ground	Water Pe	ermit Exte	nsions (e.g. C	<u> </u>	TAW	EA RESOURCES	**
	>	\$Q	ያ <i>TIP:</i>		-	•	vells that pert	ain to this p	SALEM, OREGO ermit,	N
				includin	•	vells not curre	ently used.		RECEI	VED .
8000000	SECTION SAFE	स्टाटनाइन	(A) Property ASI	nesennesen		ART-E		505854580705554	acausteen ma	ha.e
									17 Sept. 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
									ATERUTE SOUR	ES DEPT Gon
Wall										
ONDE		n kin		17(6) ft. 7 11(1) ft. 1						
			Yes ☑ No ☐	HARN 1318	NA	Yes ⊠ No □	3,19CFS	Yes 🔀 No 🗌	6-8979	
			Yes 🗓 No 🔲		41297	Yes 🔲 No 🔀	3,19cf	Yes 🗌 No 🔀	- 1	
			Yes X No 🔲		81445	Yes No 🔀	3,19cfs	Yes 🗌 No 🔀	•	EIVED
			Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🗍		1 7 2011
Tota	instant	ancous	rate from	n all wells	utilized und	er this permit	3,19cfs			UUHCES DEI OREGON
ENF	If the drilled location of a well is not authorized on this permit, please specify its location below, or provide a map showing its location. Has or will a permit amendment application been/be filed? Yes No If a Permit Amendment Application has been filed: Transfer No. T Well #41297 Actual location: 26 30 Sec 2 SE SE Well #81445 Actual location: 26 30 Sec 2 SE SE [OAR 690-315-0020(3)(e)(C)]									
EB 16 3	0,18	If a	Permit.	Amendm	ent Applic	ation has bee	en filed: Tra		`	,
EB *	URCESC	Wel	11#412	Actual	location:	<u> 26</u> 30	عيد ع عد ع	NESW		
ERRESU	OFIL	We	1) #8144	Actual	location:	<u> 26</u> 30	ح ود ح		-315-0020(3)(e)(C)]

	FOT		
)	-
	プログロコンガル	Charles of the Control of the Contro	
MATTI	AN ILL	VO	

9-B)	The financial resources needed to develop the project precluded completion of the project within authorized time frames.	e

Good faith attempts to comply with permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.

yes

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WATER RESOURCES DEPT SALEM, OREGON

9-D) Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.

[OAR 690-315-0020(3)(k)] 10. Justify the time requested to complete the project and/or apply the water to full beneficial use. Your justification should combine information from your answers from Questions 2-B, 7, 8, and 9 of this Application for Extension of Time, and should also include any other information or evidence to establish that the requested amount or time is sufficient and that you will be able to complete the project within the amount of time requested.

Syzous 13 requested to to the fact that its we want ample time to prove up on new po A.

Provide any other information you wish OWRD to consider while evaluating your Extension of Time Application.

Once has Changed hards 3 times in last Eyeas and I am information or evidence to establish that the requested amount of time is sufficient and that you 11.

RANCH has Changed hands 3 times in last Eyeons and I am Still weaking Learning about all mistakes on water

I am the permit holder, or have authorization from the permit holder, to apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for OWRD to suspend processing of the request and/or reason to deny the extension.

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Blooming Signature

WATER HES DUHCES DEAZ -

SAIFM OREGON Date

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China Charles Charles

FEB 16 2013

WATER RESOURCES DEPT SALEM, OREGON

Attachment #4
Well Logs
Permit Extension Application for Sunnyside Dairy G-12301

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) 50149

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APR - 9 1997

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last p (1) OWNER. Well Number)147 <i>I</i>	APR - 9 199/		8598	85	
Instructions for completing this report are on the last p	age of this forWATE	R RESOURCES DEP ALEMOREGON (9) LOCATION OF V	1.			
	per	(>) 200111101101		p		
Name Joseph R. Eckley		County Harne	Latitude Of S Range	Longitu 20		
Address HC 7/ Box 441	2 92770	Township 26	Oo or S Range	30	E or	,WM.
City Burns State OR	Zip 97720	Section 2	NE 1/4			
(2) TYPE OF WORK		Tax Lot 400 Lo			ivision_	
Wew Well Deepening Alteration (repair/recondition) (3) DRILL METHOD:	n) Abandonment	Street Address of Well	(or nearest address) <u>H</u>	C71 BOX	<u>441 Ba</u>	urns c
Rotary Air Rotary Mud Cable Auger	•	(10) STATIC WATER	LEVEL:			
Other		89/2 ft. belo	w land surface.	Date	3-24	-97
(4) PROPOSED USE:		Artesian pressure	lb. per squar			
	rigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Of	-	, ,				
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found 40'			
Special Construction approval Yes Mo Depth of Com	nleted Well //O ft.					
Explosives used Yes No Type Am		From	То	Estimated Fl	ow Rate	SWL
HOLE SEAL		40'	70'	1000000		38'
Diameter From To Material From To	Sacks or pounds	85'	105'	400 901		45'
	10 Saces		/ 5	,,,,,	71	+13-1
20" 0 22 Bentante 0 22	, C Sucres					+
12" 22 120 nove						+
		(12) WELL LOG:				
How was seal placed: Method A B	C D DE	Ground	Elevation			
Other				1 - 1		
Backfill placed from it. to ft. Materia		Materia		From		SWL
Gravel placed from ft. to ft. Size of	gravel	Sandy loan		0'	41	
(6) CASING/LINER:		SandyLoum		411	12'	
Diameter From To Gauge Steel Plastic	Welded Threaded	Ked Cinders	& Clay mix		21/	
Casing: /2" 0' 77 .025		Permice Layers	Red Cinder	5 21'	40	
		Pumicelayer				38/
		BLack Cinders				381
		Hard BLock B			801	
Liner:		Blue Clay				451
		BLack Cinde	rs-Coarse	80' 1	05-1	45'
Final location of shoe(s)		Black Sand		1051 1	20'	451
(7) PERFORATIONS/SCREENS:			-			d d
Perforations Method mill this			me to at ignat !			~ <u>~</u>
	erial	DE			9	SO
Slot Tele/plp	e Casing Liner		Mara III as		\sim 1	Om E
From To size Number Diameter size 1/0' 77' 1/4' 296 12" 12"			2.0.0016	8 S	2	55
\ 			EB 1 6 5010		-	S S
						提甲
			R RESOURCES L	DEPT BEE		m.S
		WATE	ALEM, OREGON			買一
						3
(8) WELLTESTS: Minimum testing time is 1 hou	ır	Date started 2-27-	97 Com	Deted 3-2	19-97	
(a) .1 THE PART OF THE INTERIOR PROPERTY PROPERTY IN 1100		(unbonded) Water Well				
Pump Bailer Air	Flowing Antesian	I certify that the work			on, or shan	donment
	Time	of this well is in complian	ce with Oregon water	supply well const	truction star	ndards.
	1 hr.	Materials used and inform	nation reported above a	re true to the best	t of my kno	wledge
	2 hr.	and tonel.		WWC Numb		
1300 16	5 hr.	Signed Loseph R.	910		alc <u>4-7-</u>	97
1300 16' Doub Assis Roy I					7-1-	
Temperature of water 54 Depth Artesian Flow I		(bondet) Water Well Co		_		
Was a water analysis done? Yes By whom No.		performed on this well du	for the construction, al ring the construction d			
Did any strata contain water not suitable for intended use?	O Fig. 100 little	performed during this time	e is in compliance with	Oregon water su	upoly well	
Salty Muddy Odor Colored Other		lococuline the property	ari/highost is true to the			elief.
Depth of strata:			: 11/	WWC Numb		0=
	·	Signed Jack R	allef		Date 4-7.	-7/
ORIGINAL & FIRST COPY-WATER RESOURCES	DEPARTMENT SE	COND COPY-CONSTR	UCTOR THIRD	COPY-CUSTO	MER	

	/						4
	/					ARN	
/-	STATE OF	FOREGON					
,	WATER SUI	PPLY WEL	L REPO	RT -	54	200	•
	(as required by Instructions fo	y ORS 537.765) r completine t	his monort	ore on t	he last no	ne of this fo	
		completing t	ша героге			40	
	(1) OWNER: Name Josep	n RECK	Les	W	ell Numbe	r #3	
	Address HC	71 Box	441			 	
	City Burns	, , ,	Stat	e OR		Zip 9	7720
\ /	(2) TYPE OF V						
\times	New Well 1		Alteration (repair/n	econdition) Abando	nment
_	Rotary Air	Rotary Mud	Cabi	le	Auger		
7-11-	Other	5.1100					
1	(4) PROPOSEI		□ Tedu	امتعا	Sel Ini		
6	☐ Domestic ☐ Thermal	☐ Community ☐ Injection	=	strial stock	Imi □ Otl		15
2	(5) BORE HO						
0.	Special Construct	ion approval	Yes No	Depti	ı of Comp	leted Well G	77_f
	Explosives used		Туре		Amo		
TCV&	HOLE		_	EAL	_		
	Diameter From	To M	laterial	From	To	Sacks or pou	nds
	16" 4'	20'	<u> </u>		-	A-30-5	77.
•					<u></u>		
3	How was seal pla	ced: Meth	nod []A		в 🔽	C D	☐ E
4	☐ Other Backfill placed fr	ft	to	ft.	Material	Barten	140
	Gravel placed fro		ω	ft.	Size of g		-
4	(6) CASING/L						10
0)	Diameter	1 - 1-44	lo Gauge	Steel	Plastic	Welded T	hreaded
,	Casing:	D /	6 ,750		닖		Н
5				님	H	Н	
Con				18	H	_ ii	
4	Liner:						
	Final location of		DENC.				
ို့ 😈	(7) PERFORA						
2	Screens	Type _			Mate	rial 🕜	
_	From , To	Sort	mber , Dia	meter	Tolo/pipe	Casing	Line
3						_ " _ "	
= (_			_ 🖺	
3				_		-	
		- 			1	- 1	H
ر م							
3	(8) WELLTES	STS: Minim	um testin	g time	is 1 hou	7	
3			_	¬		Flow	
$\widetilde{\sigma}$	Pump Yield gal/min	Bailer Drawdow	_] Air Drill ste	m at	☐ Artes	lan Ime
is" new well drilled 2000	50			J, 1.7 B4E	18		hr
* M							
,C		<u> </u>					A
Nis	Temperature of v				an Flow F	ound 1	H
F	Was a water anal Did any strata co				1 100	☐ Too lit	ıle
. 1	Salty Mu					Nage	
1	Depth of strata:	—					
1							

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

WELL I.D.# 4/297

0			1022	13	3	
4		(START CARD)#	10 ~-	- I		
form.				The same of		
	(9) LOCATION OF V		=	Links a	2 192	' <u>}</u>
	County Harner Township 26	Latitude N or Range	Long	itude	MM	
77720	Section 2	NE 1/4	2m/	_		
		ot Block		division		
ndonment		(or nearest address)				
				O		
	(10) STATIC WATER	R LEVEL:		0/	1-	1
				atc <u>2/2</u>	12000	9
	Artesian pressure (11) WATER BEARD	lb. per squa	re inch. D	ate		- 0
12	• •					
	Depth at which water was	first found 701	t			
97 ft.	100					- 1
	From	To	Estimated	Flow Rate	SWL	- 1
-	70'	75'	50	pm_	20'	
ounds	8/	89	5707	gpm	67	1
Socka	92.	19	<u>5 0 .</u>	Pm	6/	
			-		11	
	(12) WELL LOG:	<u></u>	, Ti 22-			۱ ا
) [E	' '	Elevation				
nite_	Materia		From	To 4'	SWL	
	Place 1:	ders (Fine)	111	36'		
Threaded		inders Coars	e) 36'	50'		
		White Durise	50'	62'		
	Sand stone (Brown"	62'	70'		
	Saral Stone-Pur	ce Distonite	70	75'	70'	
	Black Bassa		75'	9/	70'	
님	Clay (agua B	lue)	0/	921	67	
	Black Sand	Chart Ren	192'	99'	671	
	Black Cinder		491	115'	67'	
					m 95 17 17	er sere
	REC	CEIVED-	JK:		1 1 3	en Poss
Liner						
片	APF	2 6 2000		FEB 1	6 2018	
님		· 2 0 E000				
	WATER RE	SOURCES DEP	WATE	R RESO	URCES	DEP
	SALE	M, OREGON		ALEM.		
		5.0	14			J
	Date started 9-23-		pleted 7	-20-	2000	.
wing esian	(unbonded) Water Well	I performed on the con		ation or she	andonment	
Time	of this well is in complian	nce with Oregon water	supply well co	nstruction st	tandards.	
1 hr.	Materials used and informand belief.	nation reported above a	ite tine to the t	est of my ki	nowreage	
		- 1-	WWC Nu			
	Signed	Z. Elly		Date 4-	<u> 23-20</u>	00
1A	(bonded) Water Well Co	•				
15.41	nerformed on this well du	for the construction, aluring the construction d	ates reported a	bove. All w	vork	
little P	performed during this time	ne is in gempliance with	Oregon water	r supply wel	d d belief	
			WWC Nu	mber		
	Signe	R. Echa/			23-2	900

HARM51788

Page 1 of 1

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

06-15-2011

WELL LABEL # L	41297
START CARD#	1013761

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Jim Last Name Robie	County Harney Twp 26.00 S N/S Range 30.00 E E/W WM
Company	Sec 2 NE 1/4 of the SW 1/4 Tax Lot 400
Address 30042 Weaver Springs Lane	Tax Map Number Lot
City Burns State Or Zip 97720	Lat 0 0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
	30042 Weaver Springs Lane
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening Completed Well 06-14-2011 91
Industrial/Commericial Livestock Dewatering	Completed Well 106-14-2011 91 91 91 91 91 91 91
Thermal Injection Other	WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	
Depth of Completed Well 247.00 ft.	06-14-2011 115 247 500 91
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
12 107 208	
10 40 47	(11) WELL LOG Ground Flevetion
	Global Elevation
How was seal placed: Method A B C D E	Material From To
Other	clean out cinders black 07 115
Backfill placed from ft. to ft. Material Size	clay sand \sim \approx 40 170
Explosives used: Yes Type Amount	cinders black 2070 215
	binders green CO \$15 247
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
0 10 1 208 .250	世 価め
	DECE CONTRACTOR
	-CD 10 2010
	DEC 06 2011
Shoe Inside Outside Other Location of shoe(s)	SESOURCES DE
Temp casing Yes Dia From To	WATER RESOURCES DEPT
Perforations Method	WATER RESOURCES DEPT WATER RESOURCES DEPT SALEM, OREGON SALEM, OREGON
Screens Type Material	
Peri/S Casing/Screen Scm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 06-10-2011 Completed 06-14-2011
	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer	Electronically Filed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
500 200 1	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 52 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date 06-15-2011
	Electronically Filed
	Signed TIMOTHY K RILEY (E-filed) Contact Info (optional)
	Content into (optionin)

V.					
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	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	SUNNYSIDE DAIRY LLC	owner
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	water use report_id
	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	PIVOT 2 (HARN 1318)	pod_facility_name
The second secon	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	HARN 1318	Logid (wells only)
	12	=======================================	ð	9	00	7	6	(J)	4	ω	12	_	water
	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	water
	Sep	Aug	Jul	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	endar month
	2001	2001	2001	2001	2001	2001	2001	2001	2001	2000	2000	2000	endar year
	87.76	85.02	85.93	118.05	70.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)

	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	owner											
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	use report_id
	PIVOT 2 (HARN 1318)	pod_facility_name											
-	HARN 1318	Logid (wells only)											
Wa	12	=	10	ဖ	00	7	თ	ڻ.	4	w	20		water
Water Year Total (Acre Feet)	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	water year
Total (Ac	Sep	Aug	luc	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	endar month
re Feet)	2002	2002	2002	2002	2002	2002	2002	2002	2002	2001	2001	2001	endar year
1.77	0.00	0.02	0.84	0.84	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)

Water Use Report from OWRD Water-Use Database (Some paper records may not have been entered) Monthly Use

	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	owner											
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	water use report_id
	PIVOT 2 (HARN 1318)	pod_facility_name											
	HARN 1318	Logid (wells only)											
Wa	12	=	6	ဖ	∞	7	თ	O	4	ω	ю		water
iter Year	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	water
Total (A	Sep	Aug	J _L	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	cal- endar month
Water Year Total (Acre Feet)	2003	2003	2003	2003	2003	2003	2003	2003	2003	2002	2002	2002	cal- endar year
316.91	0.00	82.53	102.34	99.03	33.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)

	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	owner											
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	water use report_id
	PIVOT 2 (HARN 1318)	pod_facility_name											
	HARN 1318	Logid (wells only)											
Wa	12	=	10	9	00	7	თ	Ú	4	ယ	2	_	water
ter Year	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	water
Water Year Total (Acre Feet)	Sep	Aug	Jul	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	cal- endar month
re Feet)	2004	2004	2004	2004	2004	2004	2004	2004	2004	2003	2003	2003	cal- endar year
379.90	0.00	92.43	66.02	99.30	82.53	39.61	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)

	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	owner											
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	water use report_id
	PIVOT 2 (HARN 1318)	pod_facility_name											
	HARN 1318	Logid (wells only)											
Wa	12	3	10	9	σ.	7	o	(J)	4	ω	2	_	water
ter Year	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	water
Water Year Total (Acre Feet)	Sep	Aug	Ju l	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	cal- endar month
re Feet)	2014	2014	2014	2014	2014	2014	2014	2014	2014	2013	2013	2013	cal- endar year
234.78	42.17	50.31	46.12	96.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)

	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	31298	user_id
	SUNNYSIDE DAIRY LLC	owner											
	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	37058	use report_id
	PIVOT 2 (HARN 1318)	pod_facility_name											
	HARN 1318	Logid (wells only)											
The second second	12	=	10	9	œ	7	တ	U	4	w	2	_	water
South State of the	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	water
	Sep	Aug	Jul	Jun	May	Apr	Mar	Feb	Jan	Dec	Nov	Oct	endar
	2015	2015	2015	2015	2015	2015	2015	2015	2015	2014	2014	2014	endar year
	12.85	44.11	48.07	61.62	57.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	water_used (acre feet)