Application for Extension of Time for a Water Right Permit (NON-Municipal/NON Quasi-Municipal water Use)



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

Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) <u>complete</u> <u>construction</u>, and/or to (2) <u>apply water</u> to beneficial use.

In order to approve a permit extension request the Department must be able to find:

- 1) Construction has begun:
 - A. For Groundwater Permits

Construction of the well(s), *authorized by the permit*, began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

B. For Surface Water or Reservoir Permits

Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) If required, a fish screen, fish passage or fish by-pass device was installed <u>before or prior to diversion of any water</u>. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

MAR 2 3 2020 OWRD



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>William & Janell Buerman</u> NAME OF PERMIT H		(1) and (3)(a)]	
PO Box 69 ADDRESS	<u>Burns</u> CITY	<u>OR</u> STATE	<u>97720</u> ZIP
541-589-0831 PHONE		E-MAIL ADDF	RESS
the permit holder of:	Application Number <u>G</u>	- <u>14707</u>	
		G- <u>13740</u> [OAR 690-315-0020(3)(b)]	
do hereby request that the water put to full beneficial extended to March 31, 20	al use, which time now ex (20), [OAR 690-315-0020(3)(i)]	pires on Month: 10 I	Day: 1 Year: 2015, be
statements in this extension appli the extension.	cation are grounds for OWRD to	suspend processing of the r	request and/or reason to deny
Huel J. Bugns	3/1 Date	1/20	
Janell I. Buerma Printepplanen L. Buerma	dun TitleMo		
The agent below is authorized to	represent the applicant in all mat	ters relating to THIS applic	Permit Holder Initials
Authorized Agent (Print Agent Na	me) Agent co	ntact	

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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 \$670
- Signature page (Second page of this Application for Extension of Time).
- Letter granting an agent authority to act on behalf of the permit holder (if applicable)
- All supporting documentation and/or evidence referenced in the Application for Extension of Time. (ODFW Fish screen approval or waiver, contract for stored water, etc)

MAIL COMPLETED APPLICATION along with the Supporting documents and/ or evidence and correct fee to:

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

GENERAL TIPS:

- 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.
- 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).
- Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at the State of Oregon, Secretary of State Website. To be granted an extension of time, the Department must make four specific findings; 1) the application is complete, 2) construction of the water system began, 3) there is good cause, and 4) the project can be completed within the time being requested. If the Department cannot make all four findings, the extension of time cannot be approved.
- 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 690-315-0020(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.

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 An Application for an Extension of Time will be reviewed for completeness. A response is required for each item contained in the application. 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, or, a copy of the permit may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Previous Applications and Orders. Copies of previous applications and orders that may inform
 the completion of the Application for Extension of Time, if available, may be downloaded from
 the Department's Website. NOTE: If the document requested is not available on the
 Department's website, you may be required to submit a Public Record Request.
- 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 items.

1. Beginning Construction within required deadlines. OAR 690-315-0020(3)(d)

For Groundwater Permits
Has construction of the point of appropriation (well) authorized under this permit begun?
∑ Yes ☐ No
Date construction began Month: 6 Day: 12 Year: 1977
Details of construction and attach documentation: HARN 326
For Surface/Reservoir Permit
Has construction of the water system begun? Yes No
Date construction began Month: <u>Day: Year:</u>
Details of construction and attach documentation:
Details of construction and accuer abcumentation.
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OAR 690-315-0020(3)(A)(e)(A)

2a. 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 included in the permit, or 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

	CHARTA	President Company (Company of the Company of the Co	A STANDARD PARTY OF THE PARTY OF THE PARTY.
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	3/1/2014
	Submittal of annual water usage report	Yes No	
	Submittal of initial static water level measurement	Yes No	
	Submittal of annual static water level measurements in the month required	Yes No	
	Submittal of Seven consecutive static water level measurements in the month required	Yes No	
	Special well construction standards	⊠ Yes ☐ No	3/2020
	Submittal of a monitoring plan	Yes No	
\boxtimes	Other (Specify): Pump Test		8/1/2018
\boxtimes	Other (Specify): Well ID TAg	Yes No	3/2/2016
П	Other (Specify):	Yes No	
	Surface Water or Reservoir		
	Installation of a meter/ totalizing flow meter	Yes No	
	Submittal of annual water use report	Yes No	
	Installation of a fish screen	Yes No	
	Installation of a fish by-pass device	Yes No	
	Installation of a fish passage	Yes No	
	Installation of an outlet gate/pipe/ conduit	Yes No	
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	Yes No	
	Submit as-built plans and specification	Yes No	
	Submittal of a letter from an engineer prior to storage	Yes No	1
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	

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2b. If you have identified that you have NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

The permit required the well to be sealed to a minimum depth of 18' below land surface. This condition was met this month.

[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. Itemize each work item, and do not combine multiple work actions in one area. (Planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops is not considered work in the development of the water system. Work accomplished under other water rights may not be considered work under this permit.)

CHART-B

	CHART-B	
	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued — eg. well drilled.	cost*
DATE		\$10,000
6/12/1977	Well constructed for permit U-259	\$10,000
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*
9/30/1999	Date the permit was signed - find date above signature on last page of permit.	
10/1/2003	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 and prior to any previous extension order <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*
	Total Cost for Chart-B \$10,000`	RECET

* 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 ACGOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	cost*
10/1/2003	"Extended From" date for complete application of water used in the most recent Final Order on Extension of Time.	
4/13/2010	Assignment from Johnson to Buermann	\$75
3/2014	Totalizing flowmeter installed	\$2000
6/2011	Wheel line system connected to well	\$20,000
10/1/2015	"Extended To" date for complete application of water resulting from the most recent Final Order on Extension of Time. WORK ACCOMPLISHED AFTER	
DATE	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*
11/15/2015	COBU submitted	\$2500
3/2/2016	Well ID Tag applied for & installed on well	\$100
3/1/2020	Well sealed to 18 feet below surface	\$20,000
	Total Cost of Chart-C \$44,675 42	000

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

5. Cost of project to date: \$54,675

(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 water diverted for beneficial use under this permit made to date. 1.40 cfs per COBU submitted 11/20/2015 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. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX): 6. Report the rate in the same units of measurement as specified in the permit. TIP: Maximum rate <u>used to date</u> = ____ cfs (cubic feet per second) Maximum rate <u>used to date</u> = ____ gpm (gallons per minute) or, Maximum volume of stored water <u>used to date</u> = _____ or, Maximum volume stored annually to date = ____ AF For Ground Water Permit Extensions (e.g. G-XXXX): 7. TIP: Include information from ALL wells that pertain to this permit, including drilled wells not currently used. **CHART-D** IF DRILLED is this well Maximum is the actual authorized instantaneous Well Log Well Tag If yes, provide Water Has this Well # as drilled location or utilized rate used to Number Number the Permit, well been identified User's authorized on under any date from this e.g. Certificate, or Well# drilled? Eg. on Permit this permit or well -- under OTHER MORR # 27566 Transfer No. on a permit this permit only water 50473 or N/A amendment? rights? (CFS or GPM) Yes 🛛 C-94330 Yes 🖂 **HARN** 121723 Yes 🔯 1.17 #1 Well No \square No 🗌 326 No Yes 🗌 Yes 🗌 Yes

Has a Permit Amendment Application been filed? Yes \square No \boxtimes 8. If yes, identify Transfer No. T-___ [OAR 690-315-0020(3)(e)(C)]

Total instantaneous rate from all wells utilized under this permit

For Irrigation and Nursery Use Permits Extensions Provide the total number of acres irrigated to date under this permit.

a) Total acres irrigated to date: 89.2

No

b) List by year, the number of acres irrigated each year since permit issuance.

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OWRD

No 🗌

Year	Acres	Year	Acres	Year	Acres
1999	UNK	2007	UNK	2015	89.2
2000	UNK	2008	UNK	2016	89.2
2001	UNK	2009	UNK	2017	89.2
2002	UNK	2010	UNK	2018	89.2
2003	UNK	2011	89.2	2019	89.2
2004	UNK	2012	89.2		
2005	UNK	2013	89.2		
2006	UNK	2014	89.2		

- c) Provide a copy of the application map identifying the acres irrigated.
- d) Please specify the number of acres irrigated by each Point of Diversion/Point of Appropriation (POD/POA).

(POD/POA)# <u>#1</u>	Acres <u>89.2</u>	(POD/POA) # Acre	s
(POD/POA) #	Acres	(POD/POA) #	_ Acres

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

In the chart below 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-F

	UNARI-E	
APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
3/31/2020	Extension app completed	\$100 0
		,
Year: 10/1/2020	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
Contract Contract	Total Cost	\$1000

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

11. Estimated remaining cost to complete the project: \$1000

(The total cost from CHART-E)

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

12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project,

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the date when each task will be completed, and the cost associated with each task; attach additional pages if necessary.)

All construction to meet permit conditions has been completed. An extension is needed to put the completion date of construction within the completin time of the permit.

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

Justify the time requested to complete the project and/or apply the water to full **13.** 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.)

From the time the owner became aware that the well needed a well driller to make the alteration on April 16, 2019, almost a year was needed to schedule the recommended driller.

[OAR 690-315--0020(3)(I)

- 14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.) Yes. The owner relies on growing hay to feed their livestock which is the main source for the owners meat business.
- 14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail, consider other potential sources of water, and describe their feasibility) No. Recent droughts have made relying on the primary surface water right unattainable. Without water from Poison Creek or the well, the owner would need to purchase hay to feed their livestock.

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

15. Was the delay in the timely completion of this water development project and/or timely application of water to full beneficial use caused by any additional government requirements, other than the conditions contained within the permit, which significantly delayed the completion and perfection of this right? (Explain in detail, including how much time did this delay the project; list dates.) No

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

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (Explain in detail what the unforeseen events were (i.e. health issues, natural disaster) and how much time was spent addressing the unforeseen events.) The discovery of the well construction condition was an unexpected part of the project until April 16, 2019. Once this condition was understood, the correcting work on the well was scheduled immediately and finished, as timely as could be expected.

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

17. Describe an additional 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.)

The owner believed that because the same well was approved by T-11936, it was similarly approved by the permit. RECEIVED

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

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

The owner has diligently complied with all other permit conditions and spent considerable resources to meet this end. If the owner would have been aware of the well construction condition before the extended C-date, they would have met the condition on time.

[OAR 690-315-0040(2)(f)]

19. Will the income or use of the water project provide a fair and reasonable return on your investment? (Explain in detail) Yes. The owner relies on the income from this project to fund their meat lockering business.

[OAR 690-315-0040(4)(d)]

20. Describe in detail if there are other economic interest, beyond those of the permit holder, which are dependent upon the completion of this project. (Who will be effected and how?) Yes. The owners meat lockering business in Burns and its employees rely heavily on the completion of this project.

Attach permit, and documentation to the application

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STATE OF OREGON

COUNTY OF HARNEY

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

BETTY MARIE EVERETT P.O. BOX 1100 HINES, OREGON 97738

PHONE: (541) 573-7440

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14707

SOURCE OF WATER: A WELL IN THE POISON CREEK BASIN

PURPOSE OR USE: SUPPLEMENTAL IRRIGATION OF 93.8 ACRES

MAXIMUM RATE: 1.17 CUBIC FEET PER SECOND

PERIOD OF USE: APRIL 1 TO OCTOBER 1

DATE OF PRIORITY: MARCH 12, 1998

POINT OF DIVERSION LOCATION: NW 1/4 NE 1/4, SECTION 1, T23S, R31E, W.M.; 300 FEET SOUTH AND 1625 FEET WEST FROM NE CORNER, 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 NE 1/4 36.8 ACRES NW 1/4 NE 1/4 9.0 ACRES SW 1/4 NE 1/4 9.0 ACRES SE 1/4 NE 1/4 39.0 ACRES SECTION 1

TOWNSHIP 23 SOUTH, RANGE 31 EAST, W.M.

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as

Application G-14707 Water Resources Department

PERMIT G-13740

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approved by the Director. The permittee shall maintain the meter or measuring device in good working order.

- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

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

The well shall be sealed to minimum depth of 18 feet below land surface.

STANDARD CONDITIONS

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

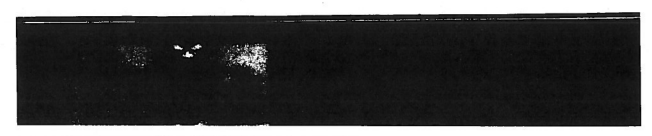
The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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.

Application G-14707 Water Resources Department

PERMIT G-13740

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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 by July 30, 2000. Complete application of the water to the use shall be made on or before October 1, 2003. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued September 37, 1999

Marting Pagel, Director

Water Resources Department

Application G-14707 Basin 12

LKS

Water Resources Department Volume 2 POISON CR & MISC MGMT.CODE 7BG 7BR PERMIT G-13740 District 10

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Remarks scale - 8" = 1 mile - 660) -

Oregon Water Resources Department

Water Right Services Division

Water Rights Application Number G-14707

FINAL ORDER

Extension of Time for Permit Number G-13740

Permit Holder: William and Janell Buermann

Permit Information

Application File G-14707 Permit G-13740

Basin: 12 - Malheur / Watermaster District 10

Date of Priority: March 12, 1998

Source of Water:

A Well within the Posion Creek Basin

Purpose of Use:

Supplemental Irrigation of 93.8 Acres

Maximum Rate:

1.17 Cubic Feet per Second (cfs)

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537.630 and 539.010(5), and Oregon Administrative Rule Chapter 690, Division 315

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-13740 was issued by the Department on September 30, 1999. The permit called for complete application of water to beneficial use by October 1, 2003. On March 20, 2014, William and Janell Buermann submitted to the Department an Application for Extension of Time for Permit G-13740. In accordance with OAR 690-315-0050(2), on June 24, 2014, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 1, 2015. The protest period closed August 8, 2014, in accordance with OAR 690-315-0060(1). No protest was filed.

Final Order: Permit G-13740

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FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated June 24, 2014.

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

CONCLUSION OF LAW

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0040(2).

ORDER

The extension of time for Application G-14707, Permit G-13740, therefore, is approved. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2003 to October 1, 2015.

DATED: August 15, 2014

Dwight French

Water Right Services Division Administrator, for

Director

Oregon Water Resources Department

[•] If you have any questions about statements contained in this document, please contact Ann Reece at (503) 986-0834.

If you have other questions about the Department or any of its programs, please contact



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

April 13, 2010

William and Janell I. Buermann P.O. Box 69 Burns, Oregon 97720

Reference: Application G-14707, Permit G-13470

The assignment from Jim and Violet Johnson to William and Janell I. Buermann has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 99681 covering the recording fee of \$75 is also enclosed.

Please review the permit to be familiar with the conditions and timelines contained in the permit. These conditions and timelines will have to be met before a Certificate of Water Right can be issued.

Sincerel

Jerry Sauter

Water Rights Program Analyst

Enclosure: Receipt 99681

cc: Watermaster 10

Jim and Violet Johnson

Data Center, OWRD (Complete Copy of Assignment Request)

Hydrographics

File

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Application for Well ID Number

Do not complete if the well already has a Well Identification Number.

I. OWNER INFORMATIO				
Current Owner Name (please print)	. William & Janell Buermann			
Mailing Address: PO Box 69				
City, State, Zip: Burns, OR 97720)	K		
Mail Well ID Tag to:	AME AS ABOVE In Care O	f(C/O)	*	
Name & Address:				
City, State, Zip:				
II. WELL LOCATION INF	ORMATION (Please fill out as comp	nletely as possible)		
	Forth / South) Range: 31E		Section: 1	
	County Harney		1/4 NE	
				_ _
GPS Coordinates:	Old Experiment Rd			
	t address in the past:			
If the property had a different siree	, address in the past.			
	ORMATION (Please fill out as comp			
Use of Well (domestic, irrigation, o	commercial, industrial, monitoring):	rngation		0"
Date Well Constructed (or property	built): 7/10/77 Total W	ell Depth: 101	Casing Diameter:	
	cted (if known): Edward L. Johnson	<u> </u>		
Other Information: HARN 326				
CYTER SUPPLIED IN A Land of the second of th	Denise Montgomery, All Points En	ar & Surveying, Inc	POB 767 Terrebo	nha
SUBINITIED BY (piease prini):	EMAIL &/or FAX:	neecee@apeands.cor		
PHONE: OTTO GOOD	EWIAIL &/UF FAA: _			
	Daniel 725 Common	St NIE Suita A Salam (Oregon 97301: or fay to (5)	03) 986-
0902. Applications are processed	Resources Department 725 Summer Sin the order they are received, and We	Il ID Numbers are maile	ed within 4-5 business days	RECEIVED
				MAR 23 2020
	For Official Use Only by the Oregon W	Vater Resources Depart	meni:	OWRD
Received Date:	Well Log N	iumher:	Well Identif	fication #:
3 -2 -16	HARN	326	VED BY OWRD L-	121723
	1117111	RECEI	VED BY CHILD	
		L/A	AR 0 2 2016	
Last Update: 4/30/14	Well I.D). Number/2	MIL O M LOIS	WCC

HARN 326 NOTICE TO WATER WELL CONTRACTOR

The original and first copy of the resort

are to be filed with the V TER WELL REPORT 35/31E-1aa WATER RESOURCES DEPARTMENT UG STATE OF OREGON 91977 SALEM, OREGON 97310 (Please type or print) State Permit No. within 30 days from the date
of well completion. TER RESOURCES (Being write above this line) ALEM. CRESON (10) LOCATION OF WELL: (1) OWNER: Driller's well number County HARNEY Name EdwARd W.M. 14 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Abandon [] Deepening [Reconditioning [New Well 🙀 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): Depth at which water was first found (3) TYPE OF WELL: ft. below land surface. Date 7 Driven | Rotary Domestic | Industrial | Municipal | Static level Jetted | Cable Irrigation [] Test Well [] Other lbs. per square inch. Date Artesian pressure Dug Bored | CASING INSTALLED: (12) WELL LOG: Threaded [Welded [Diameter of well below casing ... 10 " Diam. from _______ ft. to _______ ft. Gage ______ 250 ft. Depth of completed well Depth drilled 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, ft. Gage" Diam. from with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? Yes 🗆 No. MATERIAL Type of perforator used Cu77, No TOROL Soll in. by 3 10 perforations from 80 ft. to 10 5 ft. PAN HARd WB) 31 SAND GRAVEL perforations from _____ ft. to _____ ft. 31 GREEN CLAV perforations from 45 (WB AND & GRA (7) SCREENS: AND STONE Well screen installed? Yes No 130 BROWN GLAY SAND (FINE) Manufacturer's Name 415 Model No. Slot size Set from Set from ft. to Diam. Slot size Drawdown is amount water level is lowered below static level (8) WELL TESTS: RECEIVED Was a pump test made?
Yes Y No If yes, by whom? MAR 2 3 2020 ft. drawdown after hrs. gal./min. with * ft. drawdown after hrs. Bailer test gal./min. with Artesian flow g.p.m. 19 77 Completed Jaly 5 Work started 6-12 Depth artesian flow encountered perature of water Date well drilling machine moved off of well Ju Lu (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used Cement This well was constructed under my direct supervision. Materials used and information reported above are true to my Diameter of well bore to bottom of seal ______in. best knowledge and belief. [Signed] Chran J Machine Operator) Date 4 1 ..., 19 7. Diameter of well bore below seal ________in. Number of sacks of cement used in well seal Drilling Machine Operator's License No. How was cement grout placed? Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Chrand Johnson (Person, firmfor corporation) (Type or print) Did any strata contain unusable water?

Yes No ANYON-RT Address .. depth of strata Type of water? Method of sealing strata off Was well gravel packed? Tyes No Size of gravel:

Gravel placed from ft. to ft.

Contractor's License No. Date

(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG#		
LAND OWNER Owner Well I.D.			
rst Name WILLIAM & JANELL Last Name BUERMANN	(9) LOCATION OF WELL (legal description)		
ompany	County HARNEY Twp 23.00 S N/S Range 31.00 E E/W WM		
ddress PO BOX 69	Sec 1 NE 1/4 of the NE 1/4 Tax Lot 100		
ty BURNS State OR Zip 97720	Tay Man Number		
TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat " or DMS or DD		
★ Alteration (complete 2a & 10) Abandonment(complete 5a)			
PRE-ALTERATION	Long o o DMS or DD Street address of well Nearest address		
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	71184 OLD EXPERIMENT ROAD BURNS, OR 97720		
Casing:	71164 OLD EXPERIMENT ROAD BORNS, OR 77720		
Seal:			
DRILL METHOD	(10) STATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)		
Reverse Rotary Other	Existing Well / Pre-Alteration Completed Well		
	Flowing Artesian? Dry Hole?		
PROPOSED USE Domestic Irrigation Community			
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found		
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)		
BORE HOLE CONSTRUCTION Special Standard (Attach copy			
Depth of Completed Well ft.			
BORE HOLE SEAL sacks			
Dia From To Material From To Amt 1bs			
20 0 18 Cement 0 18 67 S Calculated			
Cargulated]		
Calculated	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B XC D E	Material From To		
Other			
Backfill placed from ft. to ft. Material			
Filter pack from ft. to ft. Material Size			
Explosives used: Yes Type Amount			
A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount			
CASING/LINER Casing Liner Dia + From To Gauge Sti Piste Wid Thre			
Casing Liner Dia + From To Gauge Sti Piste Wid Thrd	RECEIVED		
	MAR 2 3 2020		
	111111 29 0 2020		
	OWDD		
Shoe Inside Outside Other Location of shoe(s)	OWRD		
Temp casing Yes Dia From + To			
PERFORATIONS/SCREENS Perforations Method			
Screens Type Material	Date Started2/25/2020		
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	Printing and and other than the second of th		
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification		
	I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply w		
	construction standards. Materials used and information reported above are true		
	the best of my knowledge and belief.		
	License Number 1896 Date 3/16/2020		
WEIT TECTS. Minimum testing time in 1 hours			
	Signed TONY HACKETT (E-filed)		
Pump Bailer Air Flowing Artesian	Signed TONY HACKETT (E-filed)		
	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification		
Pump Bailer Air Flowing Artesian	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandons		
Pump Bailer Air Flowing Artesian	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandom work performed on this well during the construction dates reported above. All vertications that the performed during this time is in compliance with Oregon water supply		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandom work performed on this well during the construction dates reported above. All vertications that the performed during this time is in compliance with Oregon water supply		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Temperature °F Lab analysis Yes By	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonn work performed on this well during the construction dates reported above. All w performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believed.		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed TONY HACKETT (E-filed)		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Temperature °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 457 ppm	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonn work performed on this well during the construction dates reported above. All w performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and belied License Number 1899 Date 3/16/2020 Signed SAM KINGREY (E-filed)		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Temperature °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 457 ppm	Signed TONY HACKETT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonr work performed on this well during the construction dates reported above. All v performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and belied License Number 1899 Date 3/16/2020		

START CARD # 1046443

DIALE OF OREGOIS

WATER SUPPLY WELL REPORT