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NEW APPLICATION ROUTE SLIP

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DATA CENTER 1/8/99/m		
GROUNDWATER YES	NO	
HANNAH (Powerbuilder)	126/99	HW
FILES		

july

December 15, 2023

J. Pierceall response to protest

Comment #1 of the protest describes that the FOF #1 of the PFO is in error because it does not identify that Well A and Well B were constructed prior to the start date as required by the permit. This is not an error, as this portion of the permit is not addressing the amount of construction under the permit. This section is simply a background of the history of the permit. Adding this information to this finding would not have resulted in a different determination on the extension.

Comment #2 of the protest describes that FOF #2 and #3 are in error because they do not include a statement that all five wells were constructed by February 2021. As with the comment above, this section of the PFO is not the appropriate place to describe work accomplished under the permit. Generally speaking, the work accomplished is described in the sections titled "Start of Construction", and Amount of Construction" I the case of this PFO, only the work accomplished during the most recent extension of time period is included in the 'Amount of Construction" section because in this case, the permit had two previous extension, where the construction of the four wells had been previously considered to allow for those extension to move forward. OAR 690-315-0040(3)(a) provides that the Department shall consider the amount of construction completed within the time allowed in the permit OR previous extension. Since construction of the four other wells occurred prior to the previous extensions in 2014, and were considered in the finding of reasonable diligence at that time. It was appropriate to only evaluate the work accomplished during the most recent extension of time in making a determination of diligence. Adding this information to this finding would not have resulted in a different determination on the extension

Comment #3 This seems to be just a way to add additional issues to the protest to fill it out. The mention that no public comments were received is standard across the range of Extension PFOs issued unless comments are submitted. Adding this information to this finding would not have resulted in a different determination on the extension.

Comment #4 asserts the PFO is in error in the finding that the well was constructed prior to permit issuance. This is an error that can be corrected at Final Order. Changing this information in this finding would not have resulted in a different determination on the extension.

Comment #5 requests further breakdown of what would be sufficient to determine reasonable diligence. In the case of this extension, the timing of work was considered, and it was determined that during the previous ten years, reasonable diligence was not sufficient to find good cause to allow for additional time to develop the full rate under the permit some 20+ years after issuance.

Comment #6 requests consideration of a number of socioeconomic factors, including issues arising from the ESA. The protestant seems to want to be provided credit for work associated with ancillary planning, which is not work to develop the water system. This type of work would not be considered in any extension of time request, and the protest really does nothing to describe what this has to do with the development of their wells.

Comment #7 asserts that there is not a condition requiring the submittal of a Progress Report in 2018. The extension of time final order from October 2014, is where the condition was applied. The permit holder was provided with the required Progress Report to submit in May 2023. The opportunity still exists to submit the document, however, it would not result in a change in the determination to deny the extension.

Comment #8 describes that the PFO is in error because it applies the establishment of the SWMPA, which they assert only relates to Basalt Wells. This is simply an incorrect understanding on the part of the permit holder. OAR 690-507-0030(3) "Groundwater: The groundwater resources of the Walla Walla River subbasin are classified for statutorily exempt uses only as provided in and as consistent with ORS 537.545." The rule does not make a distinction between basalt and alluvial for the purpose of use classifications, and it applies to ALL groundwater in the subbasin. The only distinction in the rule associated with Basalt Wells is the requirement to have a meter installed.

Comment #9 asserts that the ESA and other issues encountered during the development of the permit could be considered "unforeseen events". Though it could be asserted that these were unforeseen events, the application did not identify them as such. However, it would be difficult to determine that these unforeseen events prevented development of the permit beyond "uncertainties". The decision to not develop more diligently because of "uncertainties" is not an unforeseen event, it is a business decision made by the permit holder.

On review of the protest, the only error in the PFO was the statement of when the Well a and Well B were constructed. This can be corrected via the Final Order, and is not a reason to overturn the denial.

Ultimately, the factors that resulted in the denial are: 1) the permit was issued more than 20 years prior to the extension request, and the permit had two previous extensions, totaling 20+ years; and 2) the area the permit is located has been designated a serious groundwater management area, and good cause does not exist for allowing for additional development in this area where only exempt uses are to be allowed to be developed moving forward.

Based on the information we have, the permit holder is not in danger of losing any of the portion of the permit that has been developed, so the investment in what has been developed is not in jeopardy of being lost. However, allowing an extension to develop a greater rate will very likely have financial impacts on other well users in the area as it will increase the withdraw of water from an area where groundwater is not reasonably available for new development.

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 142049

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # _

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STATE OF OREGON WATER RESOURCES DEPARTMENT

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RECEIPT: 142049

DATED: 12 6223 BY: 4770116 Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

SHANE DERUWE

85021 Hudson Bay Road Milton-Freewater, OR 97862 509.520.5893 mobile deruwe.ss@live.com

December 4, 2023

Oregon Water Resources Department Water Right Services Division 725 Summer Street NE, Suite A Salem, OR 97301-1266

Re: PROTEST | Proposed Final Order to Deny
Application for an Extension of Time for Permit G-17129

OWRD -

Please consider the following protest of the referenced Proposed Final Order to Deny my Application for an Extension of Time for Permit G-17129.

Protestant's Interest

I am the holder of the subject water right permit and the owner of the agricultural lands, groundwater wells, and irrigation systems associated with the permit.

Impairment of Proposed Action

To date, I have invested \$745,645 in a good faith effort to develop the authorized water sources, precision center pivot irrigation systems, electrical power upgrades, and beneficially use water for irrigation of agricultural crops.

These efforts and investments to date have yielded a system capable of producing and beneficially using 1.114 cfs (42 percent) of the 2.64 cfs authorized under the water right permit.

The proposed denial of the Application will prevent me from capturing 58 percent of the potential value of the investments I have made in the land, groundwater wells, center pivot irrigation systems, electrical power improvements, and water distribution infrastructure.

Errors/Deficiencies and Proposed Corrections to the Proposed Final Order

The Proposed Final Order includes several statements that I do not believe to be completely true and accurate:

FINDING OF FACT #1. This finding does not mention that the first two wells (Wells A and B) authorized under Permit G-13717 were both started prior to the specified start date (August 2000) and were both completed prior to the specified completion date (October 2003).

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DEC 06 2023

OWRD

- a. PROPOSED CORRECTION. Please add an acknowledgment that the first two wells (Wells A and B) authorized under Permit G-13717 were both started prior to the specified start date (August 2000) and were both completed prior to the specified completion date (October 2003).
- FINDING OF FACT #2 and #3. These findings do not mention that all five wells authorized under Permit G-17129 were constructed by February 2021, several years prior to the extended completion date (October 2023).
 - a. PROPOSED CORRECTION. Please add an acknowledgment that all five wells authorized under Permit G-17129 were constructed by February 2021, several years prior to the extended completion date (October 2023).
- FINDING OF FACT #5. The fact that no public comments were received regarding our latest extension application suggests that no existing groundwater users or other interested parties anticipate any notable harm or hardship from the Department allowing us to fully develop the permit.
 - a. PROPOSED CORRECTION. Please acknowledge that no members of the public communicated any concern regarding anticipated harm or hardship from the Department allowing additional time to fully develop the permit.
- 4. REVIEW COMMENTS #7 and #8. These findings suggest that "actual construction of a well began prior to permit issuance." However, the citation indicates that construction of Well A began in April 2000, which is 8 months after Permit G-13717 was issued in August 1999. Further, it is common for the Department to receive applications for permits to use groundwater from pre-existing groundwater wells. So this comment appears to be both erroneous and irrelevant.
 - a. PROPOSED CORRECTION. Please remove these erroneous and/or irrelevant comments, as they do not contribute relevance to the Department's decision on the application for time extension.
- 5. REVIEW COMMENT #9. This finding acknowledges that one well and four center pivots were installed during the most recent extension period from October 2014 to October 2023, then proceeds to state that this amount of work is "not sufficient to determine the demonstration of reasonable diligence." However, this finding does not acknowledge the magnitude of this financial investment, nor does it establish the standard level of investment that would constitute "reasonable diligence."
 - a. PROPOSED CORRECTION. Please clarify the standard level of work and/or investment to which this amount is being compared to constitute reasonable diligence. Please acknowledge the magnitude of the investment made from October 2014 to October 2023 was \$658,895, including \$209,700 for constructing the fifth well, \$350,000 for constructing the four center pivots, and \$99,195 for related improvements to the pumps and power systems.

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- 6. REVIEW COMMENT #9. This finding suggests that the extensive work performed (and associated investment made) from October 2014 to October 2023 is not sufficient to determine the demonstration of reasonable diligence. However, this finding does not appear to take into consideration the broader socioeconomic context of this time. The Endangered Species Act Notice by the United States Fish and Wildlife Service in 1999, and subsequent settlement in 2001, catalyzed a significant series of events that have included multiple large-scale restoration planning efforts (Bi-State HCP, Walla Walla Flow Study, Walla Walla Water 2050 Strategic Plan, and USGS-OWRD Basin Groundwater Study) and on-the-ground restoration projects (groundwater recharge projects and canal/ditch piping projects), that have required a substantial investment of time/attention, energy, and money by Walla Walla Basin water users, including myself and my family members.
 - a. PROPOSED CORRECTION. Please consider and incorporate into this decision an acknowledgement of these other substantial efforts and activities that have resulted in a demanding and uncertain environment for investment in on-farm irrigation infrastructure improvements. Considering this context, I hope that you find the investments made to be more than sufficient to demonstrate reasonable diligence to perfect Permit G-17129 in addition to the broader challenges that we have been addressing during this same period.
- REVIEW COMMENT #10. This finding suggests that Permit G-17129 includes a
 requirement to submit a completed Progress Report Form to the Department by October 1,
 2018. However, I am not finding this condition on the original Permit G-13717 or the
 revised Permit G-17129.
 - a. PROPOSED CORRECTION. Please acknowledge that this requirement was not clearly stated on Permit G-13717 or Permit G-17129. Please correct or clarify the actual source of this requirement. If this is indeed a requirement that was supposed to be included on Permit G-17129, but it was inadvertently left off the permit, please provide me with a reasonable opportunity to fulfill this requirement after the fact.
- 8. REVIEW COMMENTS #15 and #21. These findings suggest that development of the subject permit will conflict with the designation of the Serious Water Management Problem Area (SWMPA) which classifies the use of groundwater within the Walla Walla Basin for statutory exempt uses. However, our current understanding of the SWMPA designation is that it pertains to the basalt groundwater system. Permit G-17129 pertains to the surface aquifer(s) that lie above the basalt system that have historically administered separately from the basalt system.
 - a. PROPOSED CORRECTION. Please either remove mention of the SWMPA designation or add a clarifying comment that acknowledges that designation of the SWMPA pertains to the basalt groundwater system and is not relevant to Permit G-17129. Nor should it be used as any justification for denying the application for time extension.



- 9. REVIEW COMMENT #24. In hindsight, I recognize that all the activities summarized in Item 6 (ESA notice and all that followed), as well as the hydrogeologic performance of the alluvial aquifer system into which I have developed the five wells, could all be considered unforeseen events that have posed challenges and obstacles to perfection of the permit.
 - a. PROPOSED CORRECTION. Please add these considerations to the substantial array of uncertainties that we have been faced with in developing this permit.

Request for Hearing

I hope the details articulated in this letter help you understand the greater context for this Application for Time Extension, and the degree to which the proposed denial of the Application will prevent me from capturing a substantial portion of the potential value of the investments I have made in the land, groundwater wells, center pivot irrigation systems, electrical power improvements, and water distribution infrastructure.

If this written protest is not sufficient to convince the Department to make the proposed corrections and to approve the Application, I request a hearing with the Department to review and discuss these details in person.

Protest Fee

Attached please find a personal check payable to the Department in the amount of \$480 as required by ORS 536.050.

Thank you for your careful consideration of this protest. I hope it is sufficient to help you recognize that denial of the extension will result in undue hardship to me and my family, and that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

Sincerely,

Shane DeRuwe

Landowner and Water Right Permit Holder deruwe.ss@live.com

Shane K. De Rewe

RECEIVED

DEC 06 2023

OWRD



RECEIVED

DEC 06 2023

OWRD

Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt

Applicant Name(s) & Address: Shane DeRuwe
85001 Hudson Bay Rd Milton Freewater, OR
Transaction Type: PnHest
Fees Received: \$ 480.00
□ Cash Check: Check No. 6379
Name(s) on Check: Same as above
Thank you for your submission. Oregon Water Resources Department (Department) staff will review your submittal as soon as possible.
If your submission is determined to be complete, you will receive a receipt for the fees paid and an acknowledgement letter stating your submittal is complete.
If determined to be incomplete, your submission and the accompanying fees will be returned with an explanation of deficiencies that must be addressed in order for the submittal to be accepted.
If you have any questions, please feel free to contact the Department's Customer Service staff at 503-986-0801 or 503-986-0810.
Sincerely, OWRD Customer Service Staff
Submission received by: One Ovner (Name of OWRD staff)
Instructions for OWRD staff:

- Complete this Submission Receipt and make two (2) copies. Place one copy with the check/cash; and place
 the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- . Give this original Submission Receipt to the applicant.
- . Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Fold and put one copy of the Submission Receipt with check/cash into the Safe slot. Place the other copy of the Submission Receipt with submission (application/other document) in the top drawer of filing exhibits.

Deny

Mailing List for Extension PFO Copies

PFO Date: October 24, 2023

Application: G-14898 Permit: G-17129 Copies Mailed

By: KMWF

OCT 2 4 2023

Original mailed to Applicant:

Shane Deruwe 85201 Hudson Bay Rd Milton-Freewater, OR 97862

Copies sent to:

1. WRD - App. File G-14898/ Permit G-17129

Fee paid as specified under ORS 536.050 to receive copy:

2. None

Receiving via e-mail (10 AM Tuesday of signature date) (DONE BY EXTENSION SPECIALIST)

- 3. WRD Watermaster District 23, Ken Thiemann
- 4. WRD NCR Regional Manager, Chris Kowitz

CASEWORKER: JDP

Oregon Water Resources Department

Water Right Services Division

Application for Extension of Time

In the Matter of the Application for an Extension of Time for)	PROPOSED
Permit G-17129, Water Right Application G-14898, in the)	FINAL ORDER
name of Shane Deruwe)	TO DENY

Permit Information

Application: G-14898 Permit: G-17129

Basin: 7 – Umatilla / Watermaster District 23

Date of Priority: January 5, 1999

Source of Water: five wells in Raymond Gulch Basin

Purpose or Use: irrigation of 211.3 acres

Maximum Rate: 2.64 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.

In Summary, the Department proposes to:

 Deny an extension of time to apply water to full beneficial use from October 30, 2023, to October 1, 2032.

ACRONYM QUICK REFERENCE	Wells
Application – Application for Extension of Time	Well A – UMAT 53833
Department - Oregon Department of Water Resources	Well B – UMAT 54343
FOF – Finding of Fact	Well C – UMAT 54887
PFO – Proposed Final Order	Well D – UMAT 56219
cfs – cubic feet per second	Well E – UMAT 58571

AUTHORITY

Generally, see ORS 537.630 and OAR Chapter 690 Division 315.

ORS 537.630(2) provides in pertinent part that the Oregon Water Resources Department (Department) for good cause shown shall order and allow an extension of time within which irrigation or other works shall be completed or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefor; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides that in order to approve an application for an extension of time to complete construction or apply water to full beneficial use, the Department shall make the findings in OAR 690-315-0040(1) including a finding that there is "good cause" to approve the extension. OAR 690-315-0040(2)-(4) contains the factors that the Department must consider to make findings that support a "good cause" determination.

FINDINGS OF FACT

- On August 13, 1999, Permit G-13717 was issued by the Department. The permit
 authorized the use of up to 2.64 cfs of water from two wells in Raymond Gulch Basin for
 irrigation of 211.3 acres. The permit specified actual construction of the well to begin by
 August 13, 2000, and complete application of water was to be made on or before October
 1, 2003.
- Multiple Permit Amendments have been authorized since issuance of the permit. The most recent being Permit Amendment T-11680, resulting in issuance of Permit G-17129 on February 20, 2014. Permit G-17129 authorizes the use of up to 2.64 cfs from five wells in Raymond Gulch Basin for irrigation of 211.3 acres.
- Two prior permit extensions have been granted for Permit G-17129. The most recent extension request resulted in the completion dates for construction and full application of water being extended from October 1, 2014, to October 30, 2023.

- 4. On May 11, 2023, the permit holder submitted an "Application for Extension of Time" (Application) to the Department, requesting the time to apply water to full beneficial use under the terms and conditions of Permit G-17129 be extended from October 30, 2023 to October 1, 2032.
- On May 23, 2023, notification of the Application for Extension of Time for G-17129 was published in the Department's Public Notice. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

In order to approve an Application for an Extension of Time to complete construction and/or apply water to full beneficial use pursuant to ORS 537.230 or 537.630, or to begin construction, pursuant to ORS 537.248, the Department must make the findings in OAR 690-315-0040(1)(a) – (d).

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

6. On May 11, 2023, the Department received a completed Application and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

- 7. Actual construction of a well began prior to permit issuance.
- 8. According to the well log received by the Department on June 6, 2000, construction of UMAT 53833 (Well A) began April 12, 2000.

Based on Finding of Fact (FOF) 7 and 8, the Department has determined that the prosecution of the construction of the well began prior to August 13, 2000.

Good Cause [OAR 690-315-0040(1)(d)]

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

In order to make a finding of "good cause" to approve the extension, the Department shall consider whether the applicant has demonstrated "reasonable diligence" in previous performance under the permit. OAR 690-315-0040(2)(a). In determining "reasonable diligence", the Department shall consider, but is not limited to, the following factors: a) The amount of construction completed within the time allowed in the permit or previous extension; b) The amount of beneficial use made of the water during the permit or previous extension time limits; c) Water right holder conformance with the permit or previous extension conditions; and d) Financial investments made toward developing the beneficial use of water.

Amount of Construction OAR 690-315-0040(3)(a)

The amount of construction completed within the time allowed in the permit or previous extension. 1

 During the most recent extension period, being from October 1, 2014, to October 1, 2023, UMAT 58571 (Well E) was constructed, and four center pivots were installed.

The Application provides evidence of work accomplished towards the development of the water system. However, the amount of work accomplished in the ten years provided in the previous extension, is not sufficient to determine reasonable diligence has been demonstrated in the development of the water use.

Compliance with Conditions (OAR 690-315-0040(3)(c)]

The water right permit holder's conformance with the permit and previous extension conditions.

10. The Department has considered the permit holder's compliance with conditions, and has identified the following concern; the Progress Report due October 1, 2018, has not been received by the Department.

Based on FOF 10, the Department has determined that the permit holder has not demonstrated compliance with following conditions as required by Permit G-17129:

• "The permit holder must submit a completed Progress Report Form to the Department by October 1, 2018."

Beneficial Use of Water OAR [690-315-0040(3)(b)]

The amount of beneficial use made of the water during the permit or previous extension conditions.

- 11. A maximum rate of 1.114 cfs (500 gallons per minute) of water has been appropriated, being 0.33 cfs (150 gallons per minute) from UMAT 54887 (Well C), 0.33 cfs (150 gallons per minute) from UMAT 56219 (Well D), and 0.44 cfs (200 gallons per minute) from Well E for irrigation of 210 acres. No additional acres have been developed since at least 2014.
- Delay of full beneficial use of water under Permit G-17129 was due, in part, insufficient yield from the wells.

Beneficial use of water has been demonstrated under this permit as all permit conditions were satisfied by October 1, 2023.

Financial Investments to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b),(3)(d),(4)(d)]

Proposed Final Order: Permit G-17129

^{1 &}quot;Actual Construction" is defined in OAR 690-315-0020(3)(d)(A)and(B) as physical work performed toward completion of the water system which demonstrates the water right permit holder's good faith and intention to complete the project with reasonable diligence. Actual construction does not include planning a diversion system, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land or planting crops.

13. An investment of approximately \$620,872, which is approximately 61 percent of the total projected cost for complete development of this project, has been made. An additional \$400,000 investment is estimated for the completion of this project.

Based on FOF 13, the Department has determined that the permit holder had made an investment.

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Application provides evidence that work has been accomplished towards completion of the water system; the permit holder has demonstrated compliance with permit conditions, and; beneficial use of water has been demonstrated. The Department has determined the applicant has demonstrated reasonable diligence in previous performance under Permit G-17129.

The Market and Present Demands for Water [OAR 690-315-0040(4)(a-f)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- (a) The amount of water available to satisfy other affected water rights and scenic waterway flows;
- (b) Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d);
- (c) The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife;
- (d) Economic investment in the project to date;
- (e) Other economic interests dependent on completion of the project; and
- (f) Other factors relevant to the determination of the market and present demands for water and power.

OAR 690-315-0040(4)(a)

The amount of water available to satisfy other affected water rights and scenic waterway flows.

14. A review of the amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit G-17129; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined when an Application for a new water right is submitted.

OAR 690-315-0040(4)(b)

Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d).

- 15. The points of appropriation for Permit G-17129, located within the Raymond Gulch Basin, is located within a Serious Water Management Problem Area (SWMPA), within the Walla Walla subbasin, which in part, classifies the use of ground water within the basin for statutory exempt uses.
- 16. Raymond Gulch is not located within or above any state or federal scenic waterway.
- 17. The points of appropriation is not in an area listed by the Department of Environmental Ouality as a water quality limited stream.

OAR 690-315-0040(4)(c)

The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.

18. Raymond Gulch is located within an area ranked "low" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife.

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

Economic interests dependent on completion of the project.

19. An approximate total of \$620,872 has been invested in the project.

OAR 690-315-0040(4)(e)

Other economic interests dependent on completion of the project.

20. The Application did not identify economic interests other than those of the applicant's that may be dependent on completion of the project.

OAR 690-315-0040(4)(f)

Other factors relevant to the determination of the market and present demand for water and power.

21. Ground water within this SWMPA has been classified for exempt uses only.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

22. The use and income from the permitted water development will likely result in reasonable returns upon the investment made to date.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

23. Delay in the development of this project was caused by any other governmental requirements.

Proposed Final Order: Permit G-17129

Unforeseen Events [OAR 690-315-0040(2)(h)]

24. The Application identifies the COVID-19 pandemic as an unforeseen event.

Denial of the Extension Will Result in Undue Hardship [OAR 690-315-0040(2)(i)]

25. The Application indicates that a denial of the extension would result in an undue hardship because the rate of water developed is insufficient to irrigate the entire place of use.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

26. The Application provides evidence of good faith of the appropriator under Permit G-17129.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

27. As of May 11, 2023, the remaining work to be completed consists of reconstructing old wells and constructing new wells to obtain the full authorized rate, meeting all permit conditions, and applying water to full beneficial use.

Good Cause [OAR 690-315-0040(1)(d)]

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

Permit G-17129 (originally G-13717) was issued August 13, 1999, over 24 years prior to the second extension of time expiring on October 30, 2023. Between the date the permit was issued and 2008, the permit holder diligently constructed four of the five wells authorized by the permit. In 2014, the permit holder applied for, and received approval of a permit amendment to add an additional the fifth well to the permit. After the permit amendment was approved, the permit holder submitted an application for extension of time from October 1, 2014, to October 30, 2023, to complete construction of the well. Construction of the fifth well did not begin until February 2021, nearly seven years after the construction of the well was authorized. Though construction of the fifth well did occur during the most recent extension period, the Department must also consider the fact that this permit was issued 24 years ago, and little diligence in developing the permit was demonstrated between 2008, and 2021. The request to allow until October 1, 2032, is not reasonable when considering nearly 13 years had passed between the construction of the fifth authorized well.

In addition to the Department finding minimal diligence during the most recent extension of time, the Department must also consider the establishment of the SWMPA during the most recent extension, and the use of ground water within the SWMPA being restricted to statutory exempt uses. Allowing for additional development under a 24 year old permit after the establishment the SWMPA is not reasonable.

The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has not shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

CONCLUSIONS OF LAW

- 1. The permit holder has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 2. The permit holder has complied with the time allowed for construction work under the permit pursuant to ORS 537.630 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 3. The Application established that there has been minimal construction, minimal financial investment or reasonable diligence toward developing the project during the most recent extension of time period, being October 1, 2014, to October 30, 2023. The permit holder has not shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

PROPOSED ORDER

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Deny the time to apply water to beneficial use under Permit G-17129 from October 30, 2023, to October 1, 2032.

DATED: October 24, 2023

Dwight French, Administrator, Water Right Services Division If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Protests

Pursuant to OAR 690-315-0060(1), the applicant or any other person adversely affected or aggrieved by the proposed final order may submit a written protest to the proposed final order. Protests must be received by the Water Resources Department no later than **December 8, 2023**, at this address: Oregon Water Resources Department, Water Right Services Division, 725 Summer St NE, Suite A, Salem, OR 97301-1266. Protests may not be submitted by electronic mail. OAR 690-002-0025(3).

Protests must be in writing and include all of the following:

- · The name, address, and telephone number of the protestant
- A detailed description of the protestant's interest in the proposed final order, and, if the
 protestant claims to represent the public interest, a precise statement of the public interest
 represented
- A detailed description of how the action proposed in the proposed final order would impair or be detrimental to the protestant's interest
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency
- · If the applicant protests, a statement of whether a hearing is requested
- Citation of legal authority supporting the protestant, if known
- Proof of service of the protest on the water right permit holder, if protestant is other than
 the water right permit holder, and
- · If you are the applicant, the protest fee of \$480 required by ORS 536.050; and
- If you are not the applicant, the protest fee of \$950 required by ORS 536.050.

Within 60 days after the close of the period for requesting a contested case hearing, the Director shall either issue a final order on the extension request, or schedule a contested case hearing if a protest has been submitted, and, upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or, the applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests. The hearing will be conducted as provided in Oregon Revised Statutes (ORS) Chapter 183, and Oregon Administrative Rules (OAR) 137-003-0501 to 137-003-0700.

If the applicant does not request a hearing within 30 days after the close of the protest period, or if the request for a hearing is withdrawn, or the Department or the administrative law judge is notified that the protestant will not appear, or the protestant fails to appear, at a scheduled hearing, the Director may issue a Final Order by default. If the Director issues a Final Order by default, the Department designates the relevant portions of its files on this matter, including all materials submitted relating to this matter, as the record for purpose of proving a *prima facie* case upon default.

A party may be represented by an attorney at the hearing. Legal aid organizations may be able to assist a party with limited financial resources. Generally, partnerships, corporations, associations, governmental subdivisions or public or private organizations are represented by an attorney. However, consistent with OAR 690-002-0020 and OAR 137-003-0555, an agency representative may represent a partnership, corporation, association, governmental subdivision or public or

private organization if the Department determines that appearance of a person by an authorized representative will not hinder the orderly and timely development of the record in this case.

Notice Regarding Servicemembers: Active-duty service members have a right to stay proceedings under the federal Servicemembers Civil Relief Act. For more information contact the Oregon State Bar at 800-452-8260, the Oregon Military Department at 800-452-8260, or the nearest United States Armed Forces Legal Assistance Office through http://legalassistance.law.af.mil.

- If you have questions about statements contained in this document, please contact Jeffrey D. Pierceall at (503) 979-3213.
- If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Will Davidson at 503-507-2749.
- If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

Address any correspondence to: W

Water Right Services Division

725 Summer St NE, Suite A

Fax: 503-986-0901

Salem, OR 97301-1266

Public Notice Route Slip New Application Extension of Time per Division 315 Rules (Extensions received on July 1, 2001 or after)
Applicant/Permit Shane Dervel 85201 Hudson Bay Rol Milton-Freeunter OR 97862
Proposed Completion Date: 10-1-2032
WRIGMoney Receipted on: 5-11-2023
□ Extension Specialist
☐ Added to tracking spreadsheet
After fee is receipted and app is added to spreadsheet, route to
□ Tonya Miller
Recent Assignment (Check WRIS for Update)
Publish on Public Notice (initial 30-day comment): Date of notice MAY 2 3 2023
□ Update WRIS Database
In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.
In the "Ext Filed" field Enter the date the Extension Application was received.
☐ Yes or ☐ No: Return file to Extension Specialist after PN MAY 2.3 2023
NOTES:

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 140691

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # _

RECEIVED FROM: 5 hand K DeRunde	APPLICATION	6-14898
BY:	PERMIT	
	TRANSFER	
CASH: CHECK:# OTHER: (IDENTIFY)	TOTAL REC'D	s 780.00
1083 TREASURY 4170, WRD MISC CASH A	CCT	
0407 COPIES		\$
OTHER: (IDENTIFY)		S
0243 I/S Lease 0244 Muni Water Mgmt. Plan 024	5 Cons Water	
4270 WRD OPERATING A		
MISCELLANEOUS		
0407 COPY & TAPE FEES 46111		S
0410 RESEARCH FEES		\$
0408 MISC REVENUE: (IDENTIFY)		S
TC162 DEPOSIT LIAB. (IDENTIFY)		\$
0240 EXTENSION OF TIME		\$ 780 00
WATER RIGHTS: EXAM FEE		RECORD FEE
0201 SURFACE WATER \$	0202	\$
0203 GROUND WATER S	0204	\$
0205 TRANSFER \$		
WELL CONSTRUCTION EXAM FEE		LICENSE FEE
0218 WELL DRILL CONSTRUCTOR \$	0219	\$
LANDOWNER'S PERMIT	0220	S
OTHER (IDENTIFY)		Para San
0536 TREASURY 0437 WELL CONST. STAF	OT EEE	
0211 WELL CONST START FEE S 0210 MONITORING WELLS S	CARD#	
	CARD#	
OTHER (IDENTIFY)		
0607 TREASURY 0467 HYDRO ACTIVITY	LIC NUMBER	
0233 POWER LICENSE FEE (FW/WRD)		\$
0231 HYDRO LICENSE FEE (FW/WRD)		\$
HYDRO APPLICATION		S
TREASURY OTHER / RDX		
FUND TITLE		
OBJ. CODE VENDOR #		
		S
DESCRIPTION		

RECEIPT:

140691 DATED: 5-1/-20284:

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



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

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Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) complete construction, and/or to (2) apply water 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 before or prior to diversion of any water. 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.

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

I, SHANE DERUWE				
NAME OF PERMIT HOLDER	[OAR 690-315-0020(1) and	(3)(a)]		
			07063	
85201 Hudson Bay Rd	Milton-Freewater	<u>OR</u>	97862	
ADDRESS	CITY	STATE	ZIP	
(EOO) EEO 2710				
(509) 558-3710 PHONE		E-MAIL ADDRES	SS	
1110112				
the permit holder of: Applic	ation Number <u>G</u> -14898	3		
Down	it Number G-171	20		
Permi		<u>25</u> 0-315-0020(3)(b)]		
do hereby request that the date by				
water put to full beneficial use, wh		on Month: 10 Day	r: 30 Year: 2023	be
extended to October 1,2032, [OAR 6	90-315-0020(3)(1))			
I am the permit holder, and may apply for an e	xtension of time under this p	ermit. I understand th	at false or misleading	g
statements in this extension application are gro the extension.	ounds for OWRD to suspend	processing of the requ	est and/or reason to	deny
2.4	111			
Share to De Perue Signature	/ May &	2023		
Signature	Date Owner,	_		
Printed Name	Title	Farmer		
The agent below is authorized to represent the	applicant in all matters relat	ting to THIS application	n. Permit Holder In	latata
			Permit Holder in	itials
Authorized Agent (Print Agent Name)	Agent contact			
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		2000 9	- 0000	
		MAY	1 2023	
		OAA T	1 2023	

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

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- This completed Application for Extension of Time.
- Statutory fee of \$780
- 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 within the time specified in the permit and applicable statute, 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.

 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? X Yes No Date construction began Month: 05 Day: 01 Year: 2000 Details of construction and attach documentation: See attached Well Construction Logs: POD 1: UMAT0053833 (Well A) POD 2: UMAT0054343 (Well B) POD 3: UMAT0054887 (Well C) POD 4: UMAT0056219 (Well D) POD 5: UMAT0058571 (Well E) For Surface/Reservoir Permit - N/A Has construction of the water system begun? Yes No Date construction began Month: Day: Year: Details of construction and attach documentation: RECEIVED

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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

	Permit Conditions in this Permit	Have Completed or	Date satisfied/ or will	
Checkbox	Ground water Check those included on this permit	Met?	be satisfied	
	Installation of a meter/totalizing flow meter	⊠ Yes ☐ No	2021	
\boxtimes	Submittal of annual water usage report	⊠ Yes ☐ No	Ongoing	
	Submittal of static water level measurements in the month required	Yes No		
	Special well construction standards	Yes No		
	Submittal of a monitoring plan	Yes No		
	Well ID tag assigned and installed:	Yes No		
	Other (Specify): Combined quantity of water diverted at new points of appropriation together with that diverted at the old points shall not exceed the quantity of water available at the original points of appropriation Other (Specify): Water shall be acquired from the same aquifer as	⊠ Yes □ No		
	the original points of appropriation.	⊠ Yes □ No		
	Surface Water or Reservoir – N/A			
	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		
	Other (Specify):	Yes No		

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.

N/A

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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. 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			
	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED		COST*	
DATE	List any work done before the permit was issued – eg. well drilled.			
	N/A			
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.			
08/13/1999	Date the permit was signed - find date above signature on last page of permit.			
5/31/2000	First well (A) completed. Sustained capacity insufficient.		\$14,650	
7/30/2001	Second well (B) completed. Pumped sand.		\$19,200	
8/5/2003	Third well (C) completed.		\$12,900	
8/22/2008	Fourth well (D) completed.			
Various	Pumps/electrical panels			
10/1/2014	Date the permit specified complete application of water to the use shall be made contain this date.	- all permits		
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application prior to any previous extension order <u>COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME:</u> List the date specified in the permit for complete application of water up to the date of for Extension of Time.	t work done after	COST*	
	Total Cost for Chart-B	\$124,878		
A STATE OF THE PARTY OF THE PAR				

^{*} 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 most recent Final Order on Extension of Time.			
2/2/2021	Fifth well (E) completed.	\$209,700		
Various	Power to wells. Electric panels installed. C & E	\$61,172		
2022	Installation of 4 Center-Pivots for water application			
	"Extended To" date for complete application of water resulting from the most recent Final Order			
10/31/2023	on Extension of Time.			
DATE	WORK ACCOMPLISHED AFTER 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.			
	N/A – Existing Permit Extension expires on 10/30/2023			
	Total Cost of Chart-C \$620,872			

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

5. Cost of project to date: \$745,750

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

[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.

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

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TIP: Report the rate in the same units of measurement as specified in the permit.								
Maximum rate <u>used to date</u> = cfs (cubic feet per second) or,								
Maximum rate <u>used to date</u> = gpm (gallons per minute) or,								
Maximur	n volun	ne of stor	ed water	used to	<u>date</u> =	AF c	r,	
Maximur	n volun	ne stored	annually	to date =	=AF			
	ude info				s (e.g. G-XXX t pertain to t	10000	cluding dr	illed wells no
					CHART-D			-
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 location authorized on this permit or on a permit amendment?	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.
А		Yes 🛭	UMAT 53833	41621	Yes 🛛 No 🗌	Dry	Yes ☐ No ⊠	
В		Yes 🛛	UMAT 54343	47070	Yes 🛭 No 🗌	Sand Issues	Yes ☐ No ⊠	-
С		Yes 🛛	UMAT 54887	56529	Yes 🛭 No 🗌	~150 gpm	Yes ☐ No ⊠	
D		Yes ⊠ No □	UMAT 56219	82249	Yes 🛭 No 🗌	~150 gpm	Yes ☐ No ⊠	
E		Yes 🛭 No 🗌	UMAT 58571	102175	Yes ⊠ No □	~200 gpm	Yes 🗌 No 🗵	
		Yes No			Yes No		Yes 🗌 No 🗍	-
	Total in	stantaneous	rate from all w	ells utilized u	under this permit	~500 gpm		
8. Ha	8. Has a Permit Amendment Application been filed? Yes No If yes, identify Transfer No. T-11860							

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

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

6.

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

MAY 11 2023

a) Total acres irrigated to date: 210

OWRD

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

Year	Acres	Year	Acres	Year	Acres
2008	210				

- 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). Wells tied together for distribution of water to pivots

(POD/POA)#A Acres 0 (POD/POA) #B Acres 0

(POD/POA) #C Acres 210 (POD/POA) #D Acres 210 (POD/POA) #E Acres 210

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

10. 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-E

	CHAIRT 2	
APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
2024-2029	Re-Work Wells A and/or B	\$100,000
2027-2032	Apply for alternative locations for Well A and/or B if necessary. Drill well(s) at new location(s). Decommission existing Well A and/or B if necessary	\$250,000
2024-2032	Run power to new well location(s). Tie into distribution system.	\$50,000
Year: 2034	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$400,000

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

11. Estimated remaining cost to complete the project: \$400,000 (The total cost from CHART-E)

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

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

Plans are to initially seek to re-work/rehabilitate Wells A and B for the purpose of increasing overall withdrawal rate of irrigation system. Well A is essentially a dry hole, and Well B has

exhibited significant issues with pumping of sand. Expect to have this completed within the next 5 years; estimated cost for both wells is estimated at \$100,000. If re-working of these wells does not satisfactorily resolve the issues, then would seek permitting to either change the locations of these points of appropriation and/or apply for additional locations. The cost of permitting and construction of two new wells is estimated at \$250,000, and could be completed within the next 10 years, assuming a permit – if necessary – could be obtained in a reasonably timely manner. The overall goal of this additional work is to obtain a higher withdrawal rate for the integrated system.

[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.)

This farm is operated on a cash-available basis. Originally it was estimated that two (2) wells would be sufficient to supply the rate of water requested. Due to the fact that the initial wells did not yield the quantities desired, considerable investment in additional wells has been necessary. After investments in 2022 to install center pivot application systems, which replaced handline irrigation methods, it will be at least a year or two before funds should be available to re-work either or both Well A and B. I have made good progress towards completion of the project, but the instantaneous rate currently available is barely sufficient to apply water to the 210 acres being irrigated on an agronomically appropriate schedule.

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

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.)

Failure to obtain an extension to this permit would mean that I would not be able to irrigate the acres being watered to their full potential and would not utilize the irrigation system installed to the extent intended. The pivots are designed, in particular combinations, to run on 500 gpm, which is the current capacity of the well system. But the ~2.5 gpm/acre currently achieved is insufficient to "keep up" with crop irrigation requirements during the heat of the summer. Not being able to obtain an extension to allow for development of additional instantaneous rates of withdrawal would mean the pivots would be underutilized, crops would not be able to be grown to their full potential over the 210 acres being irrigated, the result of which would be that the payoff on investments put into this system would take much longer to be realized.

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.

MAY 1 1 2023 OWRD [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.)

There were extended OWRD permitting timeframes which did delay the overall development of the project somewhat, although those permitting timeframes did not significantly delay completion of the overall project.

[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. Delays caused by business decisions are not considered unforeseen events)

COVID 19 did result in difficulties in lining up well drillers and other contractors to forward completion of the project.

[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.)

Again, water is being beneficially used to a large extent; the limiting factor to full beneficial use is the inability to pump the desired instantaneous rate required to efficiently irrigate 210 acres.

[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.

I have pursed full development of this permit in good faith and with due diligence. I am requesting additional time within which to make additional, unanticipated, investments in irrigation system infrastructure in order to complete the project and provide the full value intended.

[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, provided that we are able to obtain an instantaneous rate that will allow for more efficient irrigation scheduling to better meet crop irrigation requirements.

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[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?)

None.

Attach permit, and documentation to the application



STATE OF OREGON

COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

This superseding permit is issued to describe an amendment for a change in point of appropriation proposed under Permit Amendment Application T-11680 and approved by Special Order Vol. 11, Page 55, entered 20, 2014, amendments approved by Permit Amendment Application T-10522 approved by Special Order Vol. 74, Page 746, entered April 25, 2008, Permit Amendment Application T-9263, approved by Special Order Vol. 57, Page 112, entered February 18, 2003, Permit Amendment T-8756, approved by Special Order Vol. 55, Page 893, and to describe an extension of time for complete application of water approved July 14, 2005. This permit supersedes Permit G-13717.

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: FIVE WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

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Application G-14898/T-11680.pks

Water Resources Department

PERMIT G-17129

POINT OF DIVERSION LOCATION:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
6 N	33 E	WM	13	SWNW	4	WELL A (formerly Well 2) - 880 FEET SOUTH AND 480 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	sw sw		WELL B (formerly Well 1) - 3080 FEET SOUTH AND 620 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NW SW		WELL C (formerly Well 3) - 2150 FEET SOUTH AND 865 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	SE NW	3	WELL D - 110 FEET SOUTH AND 1948 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NWSW		WELL E - 1945 FEET SOUTH AND 1080 FEET EAST FROM THE NW CORNER OF SECTION 13

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:

		IRR	IGATI	ON		
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
6 N	33 E	WM	13		2	21.0
6 N	33 E	WM	13		4	43.5
6 N	33 E	WM	13		3	49.7
6 N	33 E	WM	13	NE SW		31.1
6 N	33 E	WM	13	NWSW		34.6
6 N	33 E	WM	13	SW SW		14.0
6 N	33 E	WM	13	SESW	,	1.1
6 N	33 E	WM	13	NW SE		6.7
6 N	33 E	WM	14		1	7.3
6 N	33 E	WM	14	SE SE		2.3

Permit Amendment T-8756 Conditions:

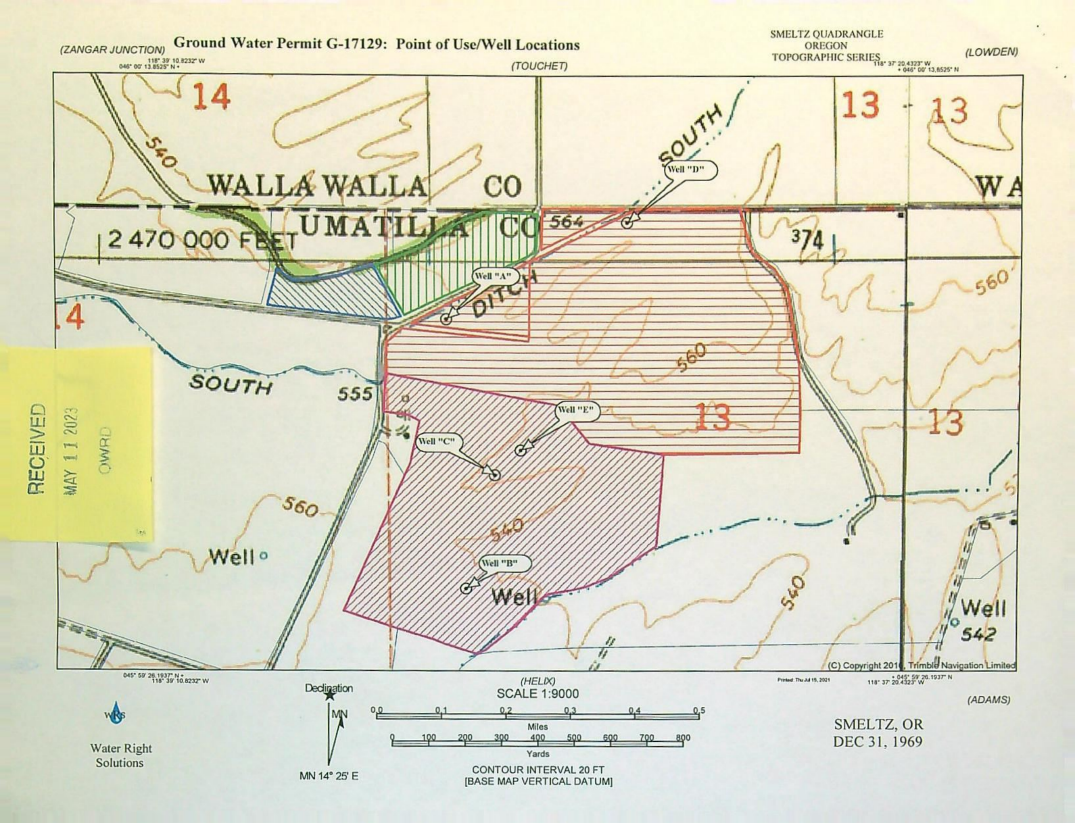
The quantity of water diverted at the new point of appropriation (Well B) shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 1).

Water shall be acquired from the same aquifer as the original point of appropriation (Well 1).

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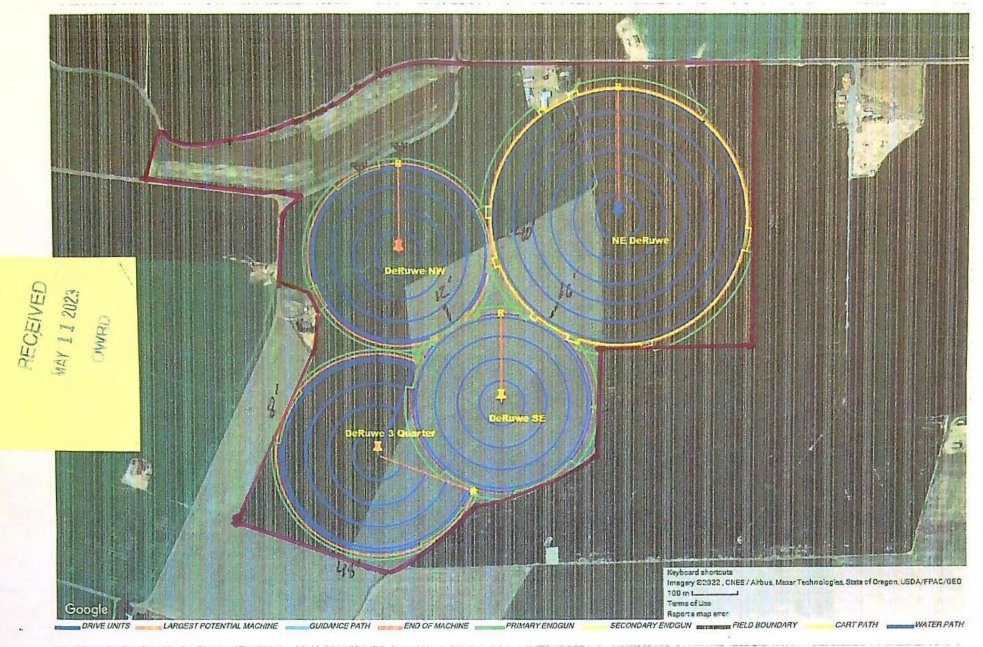




Version Name - Shane DeRuwe 8000

Map Summary Report





STATE OF OREGON

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WELL A

UMAT

53883

JUN 0 6 200J

MAY 1 1 2023

WELDINGTON 4/62/

(as required by ORS 537.765) WATER Instructions for completing this report are on the last page of this form. SA	RESOURCES DEPT. START CARD # 12 12 35
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County Umat
Special Construction approval Yes No Depth of Completed Well 2/Oft. Explosives used Yes No Type	From To Estimated Flow Rate SWL 60 85 147 600 92 (12) WELL LOG: Ground Elevation
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter Prom To Gauge Steel Plastic Welded Threaded Casing: 10 +1 190.250	Material TOPSOIL Sandat Clay Sand to Gravel Brown Clay + Gravel Blue Clay RFCEIVED
Bom 165 Slot Namber Diameter, Tele/pipe Size Caving Liner 70 185 899 700 70 80 80 80 80 80 80 80 80 80 80 80 80 80	AUG 0 7 2000 WATER RESOURCES DEP 1: SALEM, OREGON Date started 4-12-2000 Completed 5-25-2000
Pump Bailer Air Arctian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, 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.
	Signed

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WELL B

UMAT 54343 RECEIVED

SEP 0 4 2001

STATE OF OREGON

MAY 1 1 2023

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(I) LAND OWNER When Well Depending Aller Aller	VATER SUPPLY WELL REPORTWATER RESOURCES DEPT. (su required by ORS 537.765) SALEM, OREGON		START CAR	D# 138	360	
County Industrial County Industrial County Co	astructions for completing this report are on the last page of this form.	TON LOCATION O	WELT by low	description:		
Material Social Parameters Size Cape Construction Completed Construction Constru						
Section 13 S.W. 14		Township	& or S Ran	gc_ 30	Øor W.	WM.
Tax Lot Dec Subdivision Tax Lot Dec Dec Subdivision Tax Lot Dec	ity Milton Forewater State ORF Zip 97862	The state of the s				
New Well Deceptains Alteration (repuls/reconditions) Abandonment		The Control of the Co				
Rotary Mud Greate Auger Colore Auger Colore Community Industrial Colore Community Industrial Colore Community Industrial Colore Color						
Denore Community Industrial Direction Universited Other Denore Community Industrial Denore Community Industrial Denore Den	Rotary Air Rotary Mud MCable Auger				Date 7-	30-0
Domestic Community Industrial Other	William Control of the Control of th					
Thermal Injection Uvestruck Other						
Depth at which water was first found Depth at was first found Depth at water was first found Depth at was first found Depth at water was first found Depth at water was fir		(11) (111111111111111111111111111111111				
From To Estimated Flow Rate SWL III IV IV IV IV IV IV	ROBE HOLE CONSTRUCTION:	Depth at which water	was first found			
plosives used Yes BNo Type Amount SEAL SEAL	ecial Construction approval Yes YNo Depth of Completed Well-	From	To	Estimated	Flow Rate	SWL
Indice Seal	plosives used Yes 12 No TypeAmount	110	178	30	00	92
Second Companies Second Comp			213	10	0	92
West of the power of the powe	meter From To Material From 10 Action pounds					
Color						
we was earliplaced: Method A B C D E Other Outset Ckflift placed from ft. to ft. Material From To SWL Well placed from 22 ft. to 280 ft. Size of gravel 280 ft. Well placed from 22 ft. to 280 ft. Size of gravel 280 ft						
was adjalaced: Method A B C D E Other Outer Cher Depth and Cher Outer Material From To SWL Depth and Cher Outer Material From To SWL Outer Outer Cher Oute		(12) WELL LOG:				
Material From To SWL		The second control of	und Elevation			
Size of gravel Plastic		88-4-	rial	Verm	To	cun
CASING/LINER: Dianoster From To Gauge Steel Plastic Welded Threaded Ing: 10	:kfill placed fromft. toft. Material					SWL
Dianoster From To Gauge Steel Plastic Welded Threaded Ing: 0	AND					
Sandy Site State	AND	CIT	e oravel			
GRAVE! 49 1/4 1/0 GRAVE! 49 1/4 1/5 3 9.2 GRAVE! 4 1/4 1/4 1/5 1/5 GRAVE! 4 1/4 1/4 1/6 GRAV			5.14			
Canal Sende Chart 1/4 1/5 3 92			CONTRACTOR AND ADDRESS OF A STREET			110
Comparison Com						
we shoe used Inside Doutside None Doutside Doutside Doutside None Doutside Dou						100
Ver Shoe used Inside Doutside None Doutside Dout						
PERFORATIONS/SCREENS: Perforations Method OKCH + Mulls Knife Sereens Type Material DROWN Clark Alpha Clark						
PERFORATIONS/SCREENS: Perforations		GA	1			
Series Method DXCH + Mills Krife Series Type		GRAVILLALI	the Bene Ch			
Stot Tele/pipe om To saize Number Diameter size Casing Liner Size Number Diameter size Casing Liner Size Casing Liner Size Number Diameter size Casing Liner	PERFORMIONS Method TURCH + M.III Kn. F.					
Stot Tele/pipe om To saize Number Diameter size Casing Liner Blue Clay 294 320						42
Date started Date	Slot Tele/pipe	Brown Cla	+ GRAVE			
WELL TESTS: Minimum testing time is 1 hour Pump	om To .xsize Number Diameter size Casing Liner	Blue C	ay	294		
WELL TESTS: Minimum testing time is 1 hour Pump	0 190 310 180 10"		1			
WELL TESTS: Minimum testing time is 1 hour Flowing Pump Bailer Air Artesian Iteld gal/min Drawdown Drill stem at Time 1 hr. 300 73 I hr. 306 57 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Certify that the work performed on the construction, 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. Signed Date Date Date	A DESCRIPTION OF THE PROPERTY					
WELL TESTS: Minimum testing time is 1 hour Powing						
Pump						
Pump Bailer Air Artesian I certify that the work I performed on the construction, 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. Signed Date		Date started 6	14-01 Cor	npleted	-30-0	2/
Construction Drawdown Drill stem at Time						
250 45 I hr. 300 73 30 645 Signed		I certify that the wor	k I performed on the	construction, alt	eration, or abar	ndon-
hnowledge and belief. Signed Date		standards. Materials used	mpliance with Orego d and information ren	orted above are	well construction	of my
perature of water 57 CO Depth Artesian Flow Pound Signed		knowledge and belief.	Washington and Miller & M. C. C.			-, my
perature of water	32.40	Sienal		ALCOHOLD A COLUMN	A CONTRACTOR OF THE PARTY OF TH	
	Complete of water 57 ° Doub Landin Bloom		ondered - Cont		17316	=
	a water analysis done?					
A say strate contain water not suitable for intended use? The little performed on this well during the construction dates reported above. All work		performed on this well d	uring the construction	dates reported	above. All wor	k
performed during this time is in compliance with Oregon water supply well		performed during this tir	me is in compliance w	ith Oregon water	er supply well	
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief, but of strata:		Construction standards.	11 n			19
RECEIVED BY DAY Steney Make Harding Dute G. 29-61		Signed Mile	Hardin			4-41
ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER			CTOP SECON		7	1-01

STATE OF OREGON

WATER	SUPPL	Y WEL	LREPORT
-------	-------	-------	---------

(as required by ORS 537.765)

WELL I.D. # L 56529 START CARD # W / 33847

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Name SHANE DeRuge Well Number 3	(9) LOCATION (F WELL by leg	al description:	Longitude	
Name SHANE DERUWE Address 85021 Hudson Bay Road	Township /	or S Ran	33	Anr W	WM
City M. Hon FREEWATER State ORF Zip 97862			SW		
(2) TYPE OF WORK	Dettile it	LotB			
New Well Deepening Alteration (repair/recondution) Abandonment	Street Address of	Well (or nearest addr	ess) Butle	R GRE	de Roa
(3) DRILL METHOD: □ Rotary Air □ Rotary Mud ♥ Cable □ Auger	(10) STATIC WAT	ER LEVEL:		7	
Other		below land surface.		Date /	-15-03
(4) PROPOSED USE:	Artesian pressure .	1b. po	r square inch	Date	
□ Domestic □ Community □ Industrial M Irrigation	(11) WATER BEA	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water	was first found	92		
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 201	From	То	Estimated	Flow Rate	SWL
Explosives used Yes M No Type Amount	130	165		OO MILE	92
HOLE SEAL.	193	215	100		92
Diameter From To Material From To Service pounds		8,7	700	No Comment	
16 0 40 4 but 0 40 41	-VI-TENENT				
TO RUST					
	(12) WELL LOG:				
How was seal placed: Method		ound Elevation			
A Other Pouned	Mate	erial	From	То	SWL
Backfill placed fromft_toftftft. Size of gravel	Silted So		0	57	32
6) CASING/LINER:	Smalltoman		57	91	
Diameter From To Gauge Steel Plastic Welded Threaded	Sand - Seme		91	130	92
Tasing: 10" 12 270 250 18 18	GRAVEL- TR			165	92
	GRAVEL - BA		165	193	
	GRAVEL- W	nton	193	215	92
Liner:	BADWA Cla	y+ GRAVEL	215	275	
Liner:	R Ha	55' 10	+ 6	1. 1	
Drive Shoe used [] Inside 50 Outside None	and su		TER SON	Ked	
Final location of shoe(s) 220	- MAG 58	celler sh	01		
(7) PERFORATIONS/SCREENS: Perforations Method Mulls Kaife			/ DE	FET /	cn.
[] Screens TypeMaterial	PEC	FIVED	- Lok-	AL IA	
Slot Tele/pipe	1 11-0	LIVLD	1		
From To size Number Diameter size Casing Liner	Alle	1 1 2002	ii AU	6282	JU3
100 14 - 12	AUG	1 1 2003	WALER	SAUFO	SOFPI
192 215 Nr. 3 368 10" P	WATER TO	SOURCES DEP		M. OREC	
	SALE	M, OREGON			
	Date started 5-2	14-03 Co	mpleted 7-	15-03	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water We			700	
☑ Pump ☐ Bailer ☐ Air ☐ Artesian		rk I performed on the		eration or ab-	indon.
Yield gaVmin Drawdown Drill stem at Time	ment of this well is in c	ompliance with Oreg	on water supply w	ell constructi	on
180 88 11hr.	standards. Materials use knowledge and belief.	ed and information re	ported above are t	rue to the bes	t of my
			WWC Nu	inber	
	Signed			Date	
Temperature of water 58 Depth Artesian Flow Found	(honded) Water Well (
Was a water analysis done?	performed on this well	ity for the construction	on dates reported:	have All wo	work rk
Did any strata contain water not suitable for intended use?	performed during this to	ine is in compliance	with Orceon water	r supply well	
Depth of strata:	construction standards.	11 A.		mber 763	7
	Signed Mek	11		Date 8-5	-

MAY 1 1 2023

001 3 1 2013

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WEW P

UMAT 56219

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # 1. 82249 START CARD # 4/194818

instructions for completing this report are on the last page of this form.	
(1) LAND OWNER First Name Dekker C	(9) LOCATION OF WELL (legal description)
Company	Sec 3 NW 1/4 of the NW 1/4 Tax Lot 300
Address 85201 Hudson Bay Kd. Mi	Sec 13 NW 1/4 of the NW 1/4 Tax Lot 300
Address \$5201 Hudson Box Kd, Mi	Tax Map Number Lot DMS or DD
	Lat DMS or DD
2) TYPE OF WORK New Well Deepening Conversion	Long DMS or DD
Alteration (repair/recondition) Abandonment	1 11 2 11 11 11 11 11 11 11 11 11 11 11
D DDILL METHOD	Street Address of Well (or nearest address) 47954 Stateline
B) DRILLI, METHOD Rotary Air □ Rotary Mud ☑ Cable □ Auger □ Cable Mud	Koud
Reverse Rotary Other	(10) STATIC WATER LEVEL
, reverse routiny	Date SWL(psi) + SWL(it)
PROPOSED USE Domestic Irrigation Community	Existing Well/Predeepening
Industrial/Commercial Livestock Dewatering Injection	Completed Well 7-2808 134
] Thermal	Flowing Artesian? Yes Dry Hole? Yes
BORE HOLE CONSTRUCTION Special Standard: Yes (attach copy)	
epth of Completed Well 206 ii.	SWI Date From To Est Flow SWI (psi) + SWL (ft)
BORE HOLE SEAL	7-28-08 198 148 350ypa 134
Dia From To Material From To Amount Seketh	
4 0 130 Bontonite 0 25 28	
0" 130 275	
	(11) WELL LOG Ground Elevation
w was seal placed: Method A B C D E	Material From To
Other pour of	Topsed 0 6
ckfill placed from 130 ft. to 11. Material the pack from 130 ft. to 25 ft. Material the package 5"	clay-Brown 6 130
ther pack from 100 ft. to 25 ft. Materia Margadine	grevel-time-day Br. 130 145
plusives used: Yes Type Amount	Clay-Brian 145 147
) CASING/LINER	gravef-small-clay tor. 149 165
sng Lint Dia + From To Gauge Steel Plastic Welded Thrd	Growt Fin Black and 198 205
x 10 x 2 208 250 X X	Soud-Fix Black singral 205
	grand fin clay Brown 211 225
	grovel packed Dottom
	with plagravel 19
noe 🗌 Inside 🗷 Outside 🗎 Other Location of shoe(s) 208	
emporary easing Yes Diameter From To	
PERFORATIONS/SCREENS	Descrit (7/2 000)
reformations Method C. 4/Hing Toroth	Date Started 6-12-08 Completed 7-28-08
reens TypeMaterial	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
Screen/ Tele/	abandonment of this well is in compliance with Oregon water supply well
erf Scm Csng Lin Dia From To width length slots size	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
ref Sem Cang Liur Dia From To width length slots size	are these or my knowledge and belief.
1 10 110 10 10 10	License Number 1589 Date 8-12-08
	Signed Gracel & Haroling
WELL TESTS: Minimum testing time is 1 hour	(bonded) Water Well Constructor Certification
Nemp Bailer Air Flowing Artesian	l accept responsibility for the construction, deepening, alteration, or
	abandonment work performed on this well during the construction dates reported
Yield gal/min Drawdown Drill stem cump depth Duration (lir)	above. All work performed during this time is in compliance with Oregon water
300 11 105 12 hc	supply well construction standards. This report is true to the best of my knowledge
	and belief.
42 °E Laboratorio 🗆 Voc. 10	License Number 16.39 Date 8-22-08
emperature 62 °F Lah analysis Yes By	And the A
/ater quality concerns? Yes (describe helow)	Signed Mike Howling
From To Description RECEIVED	Contact Info. (optional) RECEIVED BY ON
	(ICOTIVED BALL)
SEP 0.2 1009	
SET U.S.	

ORIGINAL WATER RESOURCES DEPARTMENT ONE COPY FOR DYSTRUCTOR ONE COPY FOR CUSTOMER! 3 1 2013

SALEM. OREGON

MAY 11 2023

UMAT 58571

START CARD# ORIGINAL LOG#

STATE OF OREGON	
WATER SUPPLY WELL REPORT	

(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG #
1) LAND QWNER Owner Well I.D.	
First Name Shave Last Name De Ruwe	(9) LOCATION OF WELL (legal description)
Company	County Um tila Twp 10 N/S Range 33 E DW WM
Address, 8502 Rudson Bay Rd	Sec 13 NW 1/4 of the SW 1/4 Tax Lot 31.0
City Military Free weekstate (IN Zip 9786)	Sec 15 7000 1/4 of the 300 1/4 Tax 200 1/14
	Tax Map Number Lot DMS or DD
2) TYPE OF WORK New Well Deepening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat Or DIVIS of DD
2a) PRE-ALTERATION	Lat Long or or DMS or DD R Street address of well Nearest address
Dia + From To Gauge Sti Piste Wid Inra	Street address of well (Nearest address
Casing:	E:1945 ft. 3. + 108 ft & from the NW Corner
Material From To Aint sacks/lbs.	of Section 1.
Seal:	CONTRACTOR I FIVE
3) DRILL METHOD	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(R)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration
Reverse Rotary Other	Completed Well
	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Deput water was first found
Thermal Injection Other	SWL Date From To Est Flow SWL(pRECEIVED
5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	
Depth of Completed Well <u>956</u> ft.	MAY 1 1 2023 APR 2 6 2021
BORE HOLE SEAL SACKS	MAY 1 7 2023 AF 1 20 2021
Dia From To Material, From To Amt Ihs	
20" 0' 20' Cement 0' 20' 26 96	OMED OMED
16" 23' 556 Calculated	OVAND
Calculated	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	TOD 5014 0 5
Backfill placed from R. to R. Material	Silt and Sand
Filter pack from fl. to	Sand and Small Gravel 57 165
	Grave & Brown Claytwater 165 183
Explosives used: Yes Type Amount	Brown Clay 191
5a) ABANDONMENT USING UNHYDRATED BENTONITE	Medium Gravel + water 191 229
Proposed Amount Pounds Actual Amount Pounds	Too Clay trunk Fravel 237 257
O CASING/LINER	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wid Thrd	Grown Chy & Sound ag ag
Ø 0 76° 0 380 375 Ø 0 Ø	Grown Clark Stone 38 300
	Gren Clay & Sand 343 430
	11/200 1499
RALLEN RALLE	Black Clay Broken Bagal 494 520
	13 Luc Clay 520 537
Shoe Inside Outside Other Location of shoe(s)	Blue Clar O Broken Rosalt 537 551 Hond Black Basalt 551 556
Temp casing Yes Dia From + To	Hove Bloch Basalt 551 556
7) PERFORATIONS/SCREENS /	
Perforations Method Torch	40/00/0000
Screens Type Material Material	Date Started 10/26/2020 Completed 2/2/2021
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
creen Liner Dia From To width length slots pipe size	I certify that the work I performed on the construction, deepening, alteration, or
100000	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	License Number Date
(8) WELL TESTS: Minimum testing time is 1 hour	
Pump Bailer Air Flowing Artesian	Signed
Yield eal/min Drawdown Drill stem/Pump depth Dyration (br)	(bonded) Water Well Constructor Certification
GILINIEV CAMOUTED	
Malace Mach	I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work
	performed during this time is in compliance with Oregon water supply well
Temperature % Laberrylysis A 1505	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns?\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- License Number 1669 pate mad 29 2021
From To Description Amount Units	10019 191001
	Signed Jody & Carpent
	Contact In (optional)

FILE#: G 14898 ERUWE UDSON BAY RD FREEWATER, OR 97862	Permit 1	No. G14898 No. G-15717 No	G-17129 ExiR	Date 4. 1-5-99 C 4. 17-04 S 8///14 S	725.00 7 256.00 (75.00 ert. Fee REFUNDE	12935
			ASSIGNMENTS			
spended until <u>C 2023</u>	Date	To Whom		ddress	Volume	Page
) applicant						
pproval						
construction beginning 9/13/00			REMARKS			
completion	T-8756 A	POA (Amen) Sp	o V 55 p. 893			
ied to	T-9263 AFFOI					
application of water 10/1/03 ded to 10-1-2014 10:30:2023	T-10522	1.740.746 Sport APIA V	91 pg 855			
PROSECUTION OF WORK						
" filed						
" filed	***************************************					***************************************
" filed						
FINAL PROOF						
zeived						
tificate issued						

13717

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits (OAR 690-315-0010 through OAR 690-315-0060)

Application: G- 14898 Permit: G- 17129 Permit Amendment? No ☐ Yes ☒ T- 11680 ☐ pending ☒ approved								
Permit Holder's Name: Shane Deruwe								
Permit Ho	Permit Holder's Mailing Address: 85021 Hudson Bay Rd, Milton Freewater, OR 97862 email							
Phone Number: 503-558-3710								
POD Location: Township 6N Range 33E Section 13 1/41/4 NWSW; SENW; SWNW; SWSW								
Drainage I	Basin: <u>7</u>	County: <u>Umatilla</u>	Watermaster District: 5	5 Waterr	master: Greg Silbernagel			
Date Pern	nit was issu	red: 2/20/2014	Priority Date: 1/5/1999	9	Date of PN: 8/12/2014			
Source: E	ive Wells v	within the Raymond Gr	ulch Basin					
Use: IR o	f 211.3 Ac							
"Q": 2.64	CFS							
Orig "A"	Date: 8/13/	/ <u>2000</u> Orig "	B" Date: 10/1/	Orig "	C" Date: 10/1/2003			
Extension request re	ec'd: <u>8/1/20</u>		ate: 10/1/		uthorized ate: <u>10/1/2014</u>			
	Number (1,	2, 3): 2nd Propo	sed ate: 10/1/	Propos C Date	sed e: <u>10/1/2023</u> 10/30/23			
Condition	of Permit:							
Met?	Not Met?		Permi	it Condition				
		A- date			1			
		Install Meter			Agent, Rightin			
		submit water use reco	rds		water Sol 551			
					po on walk			
					wall wag 43			
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]: Yes No Work was accomplished within the time allowed in the permit or previous extension Water right permit holder conformed with the permit or previous extension conditions Financial investments were made toward developing the beneficial water use. GW REVIEW: Y N MITIGATION REVIEW: Y N								
Amount Invested to date: \$72,980 Estimated Remaining Cost: \$210,000 Beneficial use made of the water during the permit or previous extension time limits Permit holder has beneficially used 0.66 ⊠cfs gpm af of the total permitted quantity of water on 210 acres								
Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes No								

Determination of the market and	the present demand for water o	r power to be supplied	l:
Ground Water Permits: Surface Water Permits:	Identify the closest surface water Is the POA located Is the POD located		
	esignated as a federal wild and scen and or endangered species area Sound Ground Water Area? Name of area Name of area the DEQ Section 303(d) List of Water	rce: "/gisdata/dev/projects/sa ea er Quality Limited Area	vers.gov/wildriverslist.html lmon/div33map.aml"
Based on the written record, can	the Department make a finding of	of "Good Cause" to ap	
	an be found. Approval of Ex		
	mot be found. Denial of Exten		
Conditions to be included in Exte	ension PFO (if applicable)? Yes	s ⊠ No □	
	cord for documentation to add a co		ion stage.)
	t Checkpoints (Years: 2019) 20		
Other:			
Footnote regarding Claim of Ber	neficial Use. Choose the appropri	ate language below an	d insert as a footnote in the PFO:
"For permits applied been completed and Water Resources De	either: (1) Hire a water right examiner certifi	oon complete development of fied under ORS 537.798 to con ficate; or (2) Continue to appro-	the permit, you must notify the Department that the work has nduct a survey, the original to be submitted as required by the opriate water under the water right permit until the Water 50 or 537.625."
examiner to survey the	7.230(4), upon the completion of beneficial	complete application of water	ne permit, the permit holder shall hire a certified water rights to a beneficial use (or by the date allowed for the complete d the claim of beneficial use."
examiner to survey the	7.630(4), upon the completion of beneficial	complete application of water	ne permit, the permit holder shall hire a certified water rights to a beneficial use (or by the date allowed for the complete d the claim of beneficial use."
NOTES: Pemit Amendments: T-8756; T-92 A superceeding permit was issued not sure if meters are installed. Wa	63; T-10522, T-11680 after T-11680. See example for Ap ter use reports show no water ever	opl G-13512 (PFO and lused, appl states 0.66 c	FO) fs
Extension "PFO" Dates Mailing / Issuance Date:		Protest Deadline Da	te:
Reviewer's Name:		Date:	
7-11080 2/20/14 91-855 Add well \$120/14 Now Well 3 permit superseding Tessues 2/20/14 6-17/29	weil Box		T875 6 8/29/2001 A print of Approproduct 55-893 T-9263 2-18-2003 57-112 Additional point well 3
Essues 2/30/19	Pa	ge 2 of 2	



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301

> Phone: 503-986-0900 Fax: 503-986-0904

www.Oregon.gov/OWRD

May 23, 2023

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Right Services Division has received your application for an extension of time for APPLICATION FILE #: G-14898 (Permit G-17129). Your application will be reviewed in the future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

You may continue the use of water under your water right until the Water Resources
Department formally takes action on your extension application. If your permit includes
conditions, water use reporting, water level measurement reporting, etc., you are required to
comply with the conditions.

Any additional development that occurs after the expired completion date, identified on the permit or an extension order, can only be claimed upon an approved extension application.

If you have questions concerning your extension of time application, please contact Jeffrey Pierceall at (503) 979-3213. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's website at: www.wrd.state.or.us.

STATE OF OREGON WATER RESOURCES DEPARTMENT

725 Summer St. N.E. Ste. A

SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

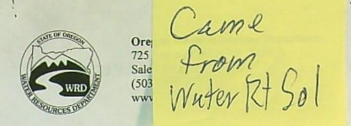
INVOICE # _ APPLICATION PERMIT TRANSFER \$ 575,00 TOTAL REC'D S S S S \$ -RECORD FEE S 0202 \$ 0204 LICENSE FEE S 0219 S 0220 CARD# CARD#

RECEIVED FROM: BY: CASH: CHECK:# OTHER: (IDENTIFY) 4170 WRD MISC CASH ACCT 1083 TREASURY 0407 COPIES (IDENTIFY) OTHER: 0244 Muni Water Mgmt. Plan_____ 0245 Cons. Water 0243 I/S Lease 4270 WRD OPERATING ACCT MISCELLANEOUS COPY & TAPE FEES 0407 0410 RESEARCH FEES 0408 MISC REVENUE: (IDENTIFY) TC162 DEPOSIT LIAB. (IDENTIFY) **EXTENSION OF TIME** 0240 WATER RIGHTS: **EXAM FEE** SURFACE WATER 0201 \$ GROUND WATER 0203 \$ 0205 TRANSFER **EXAM FEE** WELL CONSTRUCTION WELL DRILL CONSTRUCTOR 0218 LANDOWNER'S PERMIT OTHER (IDENTIFY) TREASURY 0437 WELL CONST. START FEE 0536 WELL CONST START FEE S 0211 S MONITORING WELLS 0210 OTHER (IDENTIFY) TREASURY 0467 HYDRO ACTIVITY LIC NUMBER 0607 \$ POWER LICENSE FEE (FW/WRD) 0233 \$ HYDRO LICENSE FEE (FW/WRD) 0231 \$ HYDRO APPLICATION TREASURY OTHER / RDX TITLE OBJ. CODE VENDOR # \$ DESCRIPTION

112935 RECEIPT:

DATED:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



NAME OF PERMIT HOLDER [OAR 690-315-0020(1) and (3)(a)]

I, SHANE DERUWE

RECEIVED BY OWRD

AUG 0 1 2014

SALEM, OR

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

the holder of: Application Number G-14898	Permit Number G-17129	[OAR 690-315-0020(3)(b)]
**A separate application must be submitted for ea	ch permit as per OAR 690-31	5-0020(2). **
85021 Hudson Bay Road MAILING ADDRESS	Milton Freewater, (OR 97862
(509) 558-3710 PHONE	E-MAIL ADDRESS	
X do hereby request that the time to apply was conditions of the permit, which now expire October 30, Year 2024.	ter to full beneficial use under es on Month 10 Day 1 Year 2	r the terms and 014, be extended to
Please Note. If the permit does specify a date who request to extend both the time to apply water to for These dates are typically found on the permit about	ull beneficial use and to comp	plete construction.
and		
on Month io Day i Year 2014, be e		
Sign after completing the entire application, questions 1	-11.	
I am the permit holder, or have attached to this ap holder, to apply for an extension of time under the statements in this extension application are groun and/or reason to deny the extension. I have comp	is permit. I understand that fall ds for OWRD to suspend pro-	lse or misleading
Shane to Deleuve	7-25- Date	-14
Signature	Date	
Printed Name/Title Shane 17.	De Ruve	
Revised April 11, 2014 Application for Extens	ion of Time for a Water Right Perm	nit Page 1

MAIL COMPLETED and SIGNED APPLICATION with the \$575 STATUTORY FEE TO:

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

Submit the following items with your Application for Extension of Time:

- The signed and completed Application for Extension of Time.
- \$575 check to OWRD or Oregon Water Resources Department
- All supporting documentation and/or evidence referenced in the application.

Reference materials needed to complete this Application:

- Water right permit. A copy of the water right permit can be downloaded from the
 Department's Website at http://www.wrd.state.or.us (using the link to the Water Rights
 Information System (WRIS). A copy of the permit may be requested from the Water Rights
 Division at 503-986-0801 (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.).

Helpful information for completing this Application:

- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The form Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits is 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 construction of the water project and/or to fully use the permitted quantity of water under the permit terms & conditions.
- The attached *Instructions for Completing an Application for Extension of Time for a Water Right Permit* will help you answer each question on the application. If, after reading the instructions, you need assistance, please call the Extensions Specialist at 503-986-0900.
- Permit extensions are evaluated under OAR Chapter 690, Division 315, which may be viewed at: http://www.wrd.state.or.us/OWRD/LAW/index.shtml. Please note that OWRD may require additional information, if necessary, to evaluate the application per OAR 315-0020(3)(n).
- OWRD will review applications received for completeness and will return incomplete or deficient applications per OAR 690-315-0040(1)(a) to the applicant.

Questions to Complete this Application for Extension of Time

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

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

1. Did the "actual construction" of the water system/well drilling begin within the time specified in the permit?

Yes No N/A, if not specified in this permit

Date "actual construction" began is: May 1, 2000

Describe details of construction: May 2000 was when the first well authorized for use under then Permit No. G-13717 was constructed... RECEIVED BY OWRD

AUG 0 1 2014

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

2-A. Please Describe how you have complied with each standard and special condition in the original permit [and, if applicable, conditions contained in any order approving a permit amendment and/or order approving a prior extension of time].

TIP: The instruction sheet explains which typical conditions must be addressed here.

Condition Number: Hand-number each condition on a copy of your permit (and, if applicable, any permit amendment and/or prior extension). Include a copy of your hand-numbered permit.

CHART-A

Condition Number	Date Satisfied	Describe How Permit Condition Has Been Satisfied
1	5/1/2008	Water has not be put to beneficial use; water system not completed
2	7/1/2003	All wells completed into alluvial aquifer
8	7/1/2003	Those wells completed were constructed by licensed driller to State standards
11	7/1/2014	All work to date in compliance with statewide land use goals
12	7/1/2014	All work to date has been in accordance with specified construction schedule

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 Number	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
7	10/30/2024	Not all wells constructed; system not complete
9	10/30/2014	Construction of irrigation system not yet completed
10	10/30/2024	Water not yet put to beneficial use

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

3-A. Provide evidence of physical progress made toward completion of the water system and progress toward making beneficial use of water within the original permitted time period.

CHART-C (below) must be completed for all Application for Extension of Time requests. *Use chronological order*.

CHART-C

DATE	LIST & DESCRIBE WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED	COST*				
DATE	LIST & DESCRIBE WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE FOR COMPLETE APPLICATION OF WATER	COST*				
	Date the permit was signed - find date above signature on last page of permit.					
5/31/2000	First well completed. Sustained capacity insufficient					
8/13/2000	Date the permit specified "Actual Construction Work" shall begin ("A-Date") -not all permits contain this date.					
7/30/2001	Second well completed. Pumped sand.	\$19,200.00				
8/5/2003	Third well completed.	\$12,900				
	(Above costs do not include estimates for power service to wells 2 & 3, panels, pumps)	\$0.00				
	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.					
DATE	LIST & DESCRIBE WORK ACCOMPLISHED AFTER DATE FOR COMPLETE APPLICATION OF WATER UP TO NOW Complete if this is your first request for extension of time.	COST*				
	*Total Cost for Chart-C \$46,750.00					

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

<u>IF this is</u> your first Application for an Extension of Time, write NA in Chart D below and proceed to question 4 at the bottom of this page.

3-B) Provide evidence of physical progress made toward completion of the water system and progress toward making beneficial use of water within the most recent extension period.

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

CHART-D

DATE	LIST AND DESCRIBE WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD	COST*
2003	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
9/28/2008	Well 4 drilled	\$26,230.00
2014	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
DATE	LIST AND DESCRIBE WORK ACCOMPLISHED AFTER THE LAST EXPIRED EXTENSION PERIOD UP TO NOW	COST*
	Total Cost of Chart-D \$26,230.00	
	Total Cost of Chart-D \$26,230.00	

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

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

4. Cost of project to date: \$72,980.00
(The total combined cost from CHART-C and CHART-D)

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

- 5. Provide evidence of the maximum rate (or duty, if applicable) of water actually diverted for beneficial use under this permit and/or prior extensions of time (if any) made to date.
 - <u>TIP:</u> Report the rate used to date in the same units of measurement as specified in the permit. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.
 - 5-A) For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX):

Maximum measured rate $\underline{\text{used to date}} = \underline{0} \text{ cfs (cubic feet per second)}$

or

Maximum measured rate <u>used to date</u> = $\underline{0}$ gpm (gallons per minute)

or

Acre-feet stored to date = 0 AF

- 5-B) For Ground Water Permit Extensions (e.g. G-XXXX):
 - <u>TIP:</u> Include information from ALL wells that pertain to this permit including wells not currently being used.

CHART-E

			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 location authorized on this permit or on a permit amendment? (See 5-C below)	Maximum measured rate used 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.	
A		Yes ⊠ No □	UMAT 53833	41621	Yes ⊠ No □	0	Yes ☐ No ⊠	-	
В		Yes 🛭 No 🗌	UMAT 54343	47070	Yes 🛭 No 🗌	0	Yes ⊠ No □	-	
C		Yes ⊠ No □	UMAT 54887	56529	Yes 🖂 No 🗌	0	Yes ⊠ No □	-	
D		Yes ⊠ No □	UMAT 56219	82249	Yes ⊠ No □	300 gpm	Yes ⊠ No □	-	
To	otal meas	ured rate fi	rom all wells	utilized un	der this permit				

5-C) 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 #___: Actual location: ____

Well #___: Actual location: ____

6.		5-0020(3)(e)(C)] e total number of	f acres actually irrig	gated to date under this permit (if any).
	Surface Wa	nter Permits: I have	ve applied water to _	acres for irrigation to date.
	Ground Wa	ater Permits: I have	ve applied water to 21	0 acres for irrigation to date.
	Please spec	ify which wells ar	re being utilized for the	his irrigation.
	Well #	_ Acres	Well #	Acres
	Well #	Acres	Well #D	Acres210

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

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

CHART-F

APPROXIMATE DATE RANGE (projected)	LIST & DESCRIBE WORK TO BE ACCOMPLISHED TO COMPLETE WATER DEVELOPMENT (projected)	ESTIMATED COST (projected)
The second second	Well # 5 to be completed.	\$110,000.00
	Power to be run to wells 1-3. Electrical panels installed	(\$80,000 -100,000)
	Pumps installed in wells 1-3	
Year:	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
8. Estimated 1 [OAR 690-315	\$210,000.00	

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

- 9. Describe the reasons why the water development was not constructed, and/or water was not beneficially used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances (A, B, C or D).
 - 9-A) Is the project of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit? If yes, describe.

The development of the permit has turned out to be much more costly than anticipated. More wells needed to be constructed than originally anticipated, due to insufficient capacity or sand pumping problems.

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9-B) Did the financial resources needed to develop the project preclude completion of the project within authorized time frames? If yes, describe.

Yes. Originally, it was anticipated that 2 wells would be necessary to complete project. To date, four wells have had to be drilled, and a fifth well is currently under construction. Power still needs to be run to several of the wells, together with installation of pumps and power panels. There have been capacity and sand pumping issues which have necessitated the drilling of additional wells, and the total cost of the project has greatly exceeded that which was originally anticipated.

9-C) Did good faith attempts to comply with other agency permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delay completion of the project? If yes, describe.

No

9-D) Have other unforeseen events delayed full development of the water system and use of water within the authorized time frames? If yes, describe.

No

[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. 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.

Additional time is necessary to complete construction of the authorized wells, and to fully develop the infrastructure (power service, panels, pumps, water distribution system) to put the allocated water to full beneficial use. I have already invested close to \$100,000 (permitting & construction costs) in development of the permit, and will need to invest significant additional funds to complete development. I am requesting the additional time to allow for funds to be obtained to complete development. I have pursued full development of this permit with good faith and due diligence; I just request additional time due to unaticipated expense and infrastructure necessary to complete the project.

STATE OF OREGON COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

This superseding permit is issued to describe an amendment for a change in point of appropriation proposed under Permit Amendment Application T-11680 and approved by Special Order Vol. 11, Page 855, entered 80 20, 2014, amendments approved by Permit Amendment Application T-10522 approved by Special Order Vol. 74, Page 746, entered April 25, 2008, Permit Amendment Application T-9263, approved by Special Order Vol. 57, Page 112, entered February 18, 2003, Permit Amendment T-8756, approved by Special Order Vol. 55, Page 893, and to describe an extension of time for complete application of water approved July 14, 2005. This permit supersedes Permit G-13717.

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: FIVE WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

AUG 0 1 2014
SALEM, OR

Application G-14898/T-11680.pks

Water Resources Department

PERMIT G-17129

POINT OF DIVERSION LOCATION:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
6 N	33 E	WM	13	SWNW	4	WELL A (formerly Well 2) - 880 FEET SOUTH AND 480 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	swsw		WELL B (formerly Well 1) - 3080 FEET SOUTH AND 620 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NW SW		WELL C (formerly Well 3) - 2150 FEET SOUTH AND 865 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	SE NW	3	WELL D - 110 FEET SOUTH AND 1948 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NWSW	1-144	WELL E - 1945 FEET SOUTH AND 1080 FEET EAST FROM THE NW CORNER OF SECTION 13

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:

	IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres			
6 N	33 E	WM	13		2	21.0			
6 N	33 E	WM	13	13		43.5			
6 N	6 N 33 E 6 N 33 E		13	13		49.7			
6 N			13	NESW		31.1			
6 N	33 E	33 E WM		13 NW SW		34.6			
6 N	33 E	WM	13	SWSW		14.0			
6N 33 E 6N 33 E		WM	13	SESW		1.1			
		WM	13	NW SE		6.7			
6 N	33 E					7.3			
6 N	33 E	WM	14	SE SE		2.3			

Permit Amendment T-8756 Conditions:

- The quantity of water diverted at the new point of appropriation (Well B) shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 1).
- Water shall be acquired from the same aquifer as the original point of appropriation (Well 1).

Permit Amendment T-9263 Conditions:



The quantity of water diverted at the new point of appropriation (Well 3 (Well C)), together with that diverted at Wells B and A (Wells 1 and 2), shall not exceed the maximum rate and duty allowed under the water right permit.



Water shall be acquired from the same aquifer as the original points of appropriation.

Permit Amendment T-10522 Conditions:

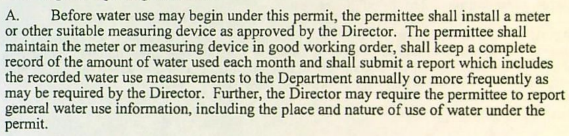


The combined quantity of water diverted at the new points of appropriation (Wells D and E), together with diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.



Water shall be acquired from the same aquifer as the original points of appropriation.

Measurement, recording and reporting conditions:



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.

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.

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.

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SALEM, OR

Application G-14898/T-11680.pks

Water Resources Department

PERMIT G-17129

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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 August 13, 2000. Complete application of the water to the use shall be made on or before October 1, 2014. 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 February 20, 2014

Dwight French, Water Right Services Administrator, for

PHILLIP C. WARD, DIRECTOR

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WELL A

UMAT

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JUN 0 6 700J

53833 JUN	0 6 2000
STATE OF OREGON	WELLID. #L 2 4/62/
WATER SUPPLY WELL REPORT	SOURCES DEPT. START CARD # 12 12 35
lead rections for compositing this regort are on the last page of this form, SALE	M CREGON
	(9) LOCATION OF WELL by legal description:
(1) OWNER: Well Number	County Umatilla Latitude Longitude
New SHANE K. DeRuwe	County UmaTilia Landide 23 Ook W WM
Address 8 5021 Hudson Bay Rd. Zip97862	Township 6 _ Oor S Range 33 Oor W. WM.
CENTY Ito - FREEWIATER STATE ORE Zip97862	Section13NW1/4_NW1/4
(Z) TYPE OF WORK	Tax Lot 360 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) _ 18 mile 5w
	Exem Browning of Butter Grove
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
□Rotary Air □Rotary Mud □Cable □Auger	92 ft. below land surface. Date 5-25-2000
Other	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:	(II) WATER BEARING ZONES:
Domestic Community Industrial Irrigation	(II) WILDRODING TO THE
Thermal Injection Livestock Other	man and the state of the state
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 2/0 ft.	From To Estimated Flow Rate SWL
Explosives used Yes No Type Amount	
HOLE SEAL	
Diameter From To Material From To Sack or pounds	85 147 600 gpm 92
16 0 40 Bentonite 0 40 39	
10 40 210	
10 110 12101	
	(12) WELL LOG:
How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation
	Cloud Detailed
Other _ Poureol	Material From To SWL
Backfill placed from ft. to ft. Material	70psoil 0 25
Gravel placed from ft. to ft. Size of gravel	Sand + Clay 25 85 60
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing: 10 +1 190250 0 0	_ BROWN Clay + 6 RAVEL 147 193
	Blue Clay 193 210
Liner:	
Final location of shoe(s) 190	
(7) PERFORATIONS/SCREENS:	DECEMER
Perforations Method _ TORCH	RECEIVED
Che Tale/ohe	AUG 0 7 2000
To 185 300 Number Diameter, size Casing Liner	
70 185 287 200 10	
	WATER RESOURCES DEPT.
	SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4-12-2000 Completed 5-25-2000
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/mia Draydowa Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.
400 16 1hr.	Materials used and information reported above are true to the best of my knowledge and belief.
450 26 3	WWC Number
475 34 4	Signed Date
	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom To link	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use? Too little	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Salty Muddy Odor Colored Other	1/20
Depth of strata:	m 1 11 1 WWC Number _ 16.39
	Signed Mike Harding Data 31-2000
ORIGINAL WATER RESOURCES DEPARTMENT FIRST COPY - CO	ONSTRUCTOR SECOND COPY - CUSTOMER
ORIGINAL CHARLES RESOURCES DEPARTMENT FIRST COPY - CO	AND TOK SECOND COFT - COSTONIER
LU DY (WAYDE	

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STATE OF OREGON

WATER SUPPLY WELL REPORTWATER RESOURCES DEPT.
(83 required by ORS 537.765) SALEM, OREGON (us required by ORS 537.765) Instructions for completing this report are on the last page of this form.

WELL LD. # L 47070 START CARD # 138360

(I) LAND O	WNER L	. Do Ruw	umber	(9) LOCATION (F WELL by leg			
Name S	TANE I	udson BAY	Road	Township	6 or S Ra	30	(For W	ww
City Malt	Fores	tex State ORE	Zip 9 7862	Section /	3 SW11	A SW	1/4	
		The state of the s		Tax Lot 3/0		lock		
(2) TYPE OF		Ateration trequir/record	ition)		Well (or nearest addr			
		Internation (repairment		- Street Address of	Well (or nearest addr	ess)	ICK G	ZHAT 1
(3) DRILL M		Cublin MAnner		(10) STATIC WAT	PD I EVEL.			
Other		Cable Auger			below land surface.		Date 7-	30-01
				Artesian pressure			Date	The same of the sa
(4) PROPOSI	ED USE:	Industrial (2) Irrigation		(11) WATER BEA		. oqualo mon		
☐ Thermal ☐		Livestock Other_	Al .	(11) WATER BEA	KING ZONES:			
	OLE CONSTRU			Depth at which water	was first found			
Special Construc	tion approval []	Yes No Depth of Co	ompleted Well 280st.	From	To	Estimated	Flow Rate	SWL
Explosives used	Yes No Ty	/реА	mount	110	178	30	20	92
HOLE		SEAL	*	192	213	10		92
Diameter From	19 Bento	rial From To	accor or pounds	261	273	20		92
16 0	49 Deale	ate 0 77	3/		213	1	-	12
10 49	320							
				(40) THE 1 LOG				
How was scal pla	nced: Method		C DD DE	(12) WELL LOG:	and Elevation			
Other Po		u. 0, 0		Groc	and Elevation			
Backfill placed fr		ft. Materia	ıl	Mate	rial	From	То	SWL
	m 320 ft. to	The contract of the contract o	gravel & Round	TOpsu	.1	0	8	
(6) CASING/L	Contract of the second				e GRavel	8	9	
Diameter	From To		Welded Threaded	Silt		9	20	
Casing: 10	1/3 280.	250 0	X	Sandt	Silt	20	49	
		0 0			vel	49	114	110
		0		Coges Sen		114	153	92
				GRAVEL+ al			174	
Liner:		0 0		GRAVE		174	178	
				BROWN Clay		175	192	
	Inside Outs			GROVE		192	213	
	TIONS/SCREE			GRavel & alit		,213	228	
Perforation	s Method	TORCH + MIL	Is KniFe	BROWN Clay		228	261	
Screens		Mate	AND THE RESERVE OF THE PARTY OF	GRAVE	1	261	273	42
	Slot	Tele/nin	e	Beaux Clay	+ GRAVEL	273	294	
From To	Visize Number	Diameter size	Casing Liner	Blue Ci	iy	294	320	
190 190	x10 180	10	_ 🗵 🗆		,			
80 105	he x 24 1200	10"						
			_ U _ O					
8) WELL TES	TS: Minimum	testing time is 1 ho	ur	Date started 6	14-01 Con	pleted 9	-30-0	2/
₩ Pump	☐ Bailer	□Air	Flowing Artesian	(unbonded) Water Well	Constructor Certifi	cation:		
Yield gaVmin	Drawdown	Drill stem at	Time	I certify that the work				
250	45		1 hr.	ment of this well is in con standards. Materials used	apliance with Oregor	water supply w	ell constructio	n
300	73			knowledge and belief.	and information repo	oned above are in	ue to the best	of my
100	13		30 has			WWC Nun	nber	
	~_0	-		Signed		[ate	
emperature of wa		Depth Artesian Flow F	ound	(bonded) Water Well Co				
Vas a water analys		es By whom		I accept responsibility	for the construction	, alteration, or al	xindonment w	ork
		ble for intended use?	☐ Too little	performed on this well du performed during this time	is in compliance wi	th Oregon water	supply well	
	lay L Odor L	Colored Other		construction standards. Th	is report is true to th	e best of my know	wledge and be	lief.
epth of strata:				Signed Miles	Ha li	WWC Num	STATE OF BUILDING	7_
RECEIVE	DBYOW	DD		mance // Infect	runaing		ale G-2	4-61

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)
Instructions for completing thi

WELL LD. # L 56529 START CARD # W / 33847

TIETH GCHOILS I	or completing in	is report are o	in the tas	t page of th	in in in.				The second second second	
(1) LAND OWNER Well Number 3					(9) LOCATION O					
Name SHANE DeRuwe						//q_Latitude_				
Address 85021 Hudson Bay Road					Township6				. WM.	
City M. Iton FREEWATER State ORF Zip 97862					The second secon	3 SWII				
(2) TYPE OF						Tax Lot 316	LotB	lock	Subdivision	
Maria de la companya del companya de la companya de la companya del companya de la companya de l	☐ Deepening ☐	Alteration (repa	air/recondi	tion) At	pandonment	Street Address of	Well (or nearest addr	ess) Butle	er GRE	de Ra
(3) DRILL N	IETHOD: ☐ Rotary Mud	M Cable []	Auger			(10) STATIC WAT	FR I FVFI ·			
Other	,						elow land surface.		Date 7	-15-0
(4) PROPOS						Artesian pressure _	lb. po	er square inch	Date	
	☐ Community ☐	Industrial 🔀	Irrigatio	on		(11) WATER BEAL	RING ZONES:			
Thermal [A STATE OF THE PARTY OF THE PAR	Livestock [Other_			Depth at which water v	one form formal	92		
	OLE CONSTR		onth of Co	ompleted W	112206	-		_		T
	i Citon approvat				CII - 4011.	From	То	Estimated	Flow Rate	SWL
HOLE		SEAL		mount		130	165	10	0	92
			To	Section p	ounds	193	215	100	0	92
16 0	40 75 Bu	+ 0	140	41						
10 40	275									
U			10 5	0 5-		(12) WELL LOG:				
How was seal pl	AND DESCRIPTION OF THE PARTY OF	d OA O	18 []	C UD	LE	Grou	nd Elevation			-
	fromft. to		Meteric			Mater	ial	From	To	SWL
	omft. to			gravel		Silted So:		0	57	JAL
(6) CASING/I			Size Of	Braver		Small to Made			91	
	er From To	Gauge Steel	Plastic	Welded	Threaded			57	130	92
Casing: 10"	1-2 270	250 19		123		Sand-Some G Gravel- Trac	Ravel		165	
"				ō						92
						GRAVEL - BRO		165	215	92
						GRAVII- un				72
iner:						BROWN Clay	+ GRAVE!	215	275	
						B How	55 wa	too C.	1	
Orive Shoe used Inside Outside None						and sw			Kea	
	TIONS/SCRE					700	1110 101			
Perforation		Mills	KniF	,				TO THE	TIN I	-
Screens				No. of Concession		DEC	CIVED	1 115	DE IA	
	Slot		Tele/pip	e		LITEO	LIVED		719	
From To	size Number	er Diameter	size	Casing	Liner			AUC	282	103
	4x3 480					AUG 1	1 2003	11		
192 215	14,3 368	10"		_ 🗷				WATER	ESOURCE M. OREC	S DEP
				_ 0			OREGON	1	m, onto	OIY
				_ 0		OHEEM,	SHEGON			
B) WELL TES	STS: Minimum	n testing time	e is 1 ho	ur		Date started 5-24	1-03 Con	pleted 7-1	5-03	
№ Pump	☐ Bailer	□Air		Flow		(unbonded) Water Well (
Yield gal/min	Drawdown	Drill ster	m at	Artes	tall	I certify that the work			ation or about	don-
180	88	Drin ster	iii at	1	ime be	ment of this well is in com	pliance with Oregon	water supply we	Il constructio	n
700	0.8		-	11	hr.	standards. Materials used a knowledge and belief.	and information repo	oned above are to	ue to the best	of my
						of the second		WWC Num	ber	
						Signed			ate	
emperature of w	The second second	_Depth Artesian		ound		(bonded) Water Well Con	structor Certificat			
as a water analy		Yes By whom				l accept responsibility	for the construction	, alteration, or ab	andonment w	ork
id any strata contain water not suitable for intended use? Too little					performed on this well duri performed during this time	ng the construction	dates reported ab	ove All work		
			70.		1444	contined during this time	is in compliance w	th Oregon water	supply well	
Salty Mu	iddy 🗆 Odor	□ Colored □	Other.			construction standards. Thi	s report is true to the	e best of my know	viedoe and be	liest
	ddy Odor	Colored [_ Other.		100	construction standards. Thi	s report is true to th	e best of my know WWC Num	ber 163	Her.
Salty Mu	JED-BXTER					construction standards. Thi	s report is true to th	WWC Num	ber 8-5-	/

WELL D

UMAT 56219

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 8	2249
START CARD# W	194818

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Owner Well LD. First Name Dek use	(9) LOCATION, OF, WELL (legal description)
First Name Nekuwe Last Name Dekuwe	County Umatilla Twp 6 Dor S Range 33 For W W.M.
Address 85201 Hudson Bay Kd, Mi	Sec 13 NW 1/4 of the NW 1/4 Tax Lot 300
City Milton Freuerstate OR Zip 97867	Tex Ven Number 1/4 01 the 1/4 - 1/4 1ax Lot 300
City The transference City City City Lib 1100 I	Tax Map Number Lot DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Lat or DMS of DD
Alteration (repair/recondition)	Long DMS or DD
	Street Address of Well (or nearest address) 47954 StateLin
(3) DRILL METHOD	Road
☐ Rotary Air ☐ Rotary Mud Cable ☐ Auger ☐ Cable Mud	2000
Reverse Rotary Other	(10) STATIC WATER LEVEL
	Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well/Predeepening
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	
Thermal Other	Completed Well 7-2-808 134 Flowing Artesian? Yes Dry Hole? Yes
(5) BORE HOLE CONSTRUCTION Special Standard: Yes (attach copy)	WATER BEARING ZONES Depth water was first found
Depth of Completed Well 206 ft.	WATER BEARING 2011ES Deput water was first todaid
Depth of Completed WellIt.	SWL Date From To Est Flow SWL (psi) + SWL (ft)
BORE HOLE SEAL	7-28-08 198 148 35Dypa 134
Dia, From To Material From To Amount Sck lbs	
14 0 130 Bontonite 0 25 28	
10" 130 225	
	(11) WELL LOG Ground Elevation
How was seal placed: Method	The state of the s
Other pour of	Material From To
Backfill placed from ft. to ft. Material	Topsel 0 6
Filter pack from 130 ft. to 25 ft. Material to had grace 12"	Clay Brown 6 130
Explosives used: Yes Type Amount	gravel-time - day Br. 130 145
Allouit	day-Brown 145 147
(6) CASING/LINER	gravef-small-clay 13r. 147 165
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	growl-mel 165 199
x 10 x 2 208 250 X X	Growt Fin, Black 3 and 198 205
	Sand-fine Black ingraved 805 211
	grand fin clay Brown 211 225
	gravel picked Bottom
	gravel picked Dorram,
Shoe Inside Outside Other Location of shoe(s) 208	with peagravel 19
Temporary casing Yes Diameter From To	
temporary casing [] res Diameter	
(7) PERFORATIONS/SCREENS _, _/	Dustreet 1-12-09 - 1 7 00 00
Perforations Method C 41ting Torott	Date Started 6-12-08 Completed 7-28-08
Screens TypeMaterial	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, decogning, alteration or
	abandonment of this well is in compliance with Oregon water supply well
Part See Constitute Die Store slot Slot # of pipe	construction standards. Materials used and information reported above are true to
Perf Scm Csng Linr Dia From To width length slots size	the best of my knowledge and belief.
X X 198 148 3/8 10 116 10"	i i ledd San an
	License Number
	Signed Grant Haroline
	Signed Hadel of Heroling
(8) WELL TESTS: Minimum testing time is 1 hour	(bonded) Water Well Constructor Certification
Pump Bailer Air Flowing Artesian	I accept responsibility for the construction, deepening, alteration, or
Will Will Boll In In Co.	abandonment work performed on this well during the construction dates reported
224	above. All work performed during this time is in compliance with Oregon water
300 41 185 12 hc	supply well construction standards. This report is true to the best of my knowledge
	and belief.
12	
Temperature 62 °F Lab analysis ☐ Yes By	License Number 16.39 Date 8-22-08
Water quality concerns? Yes (describe below)	m-1. 11 1-
From To Description	Signed Miky Harding
PECEIVED DIVINION DE VENTA DE	Contact Info. (optional)
RECEIVED BY OWRD	
SEP 0.2 2000	
ORIGINAL - WATER RESOURCES DEPARTMENT ONE C	OPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER
AUGTOSTREPORT MUST BE SUBMITWATER HESOURCES DEPT	ES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK 10/16/2006
CALLY CONTROLLES DEPT	The state of the s

SALEM, OREGON

SALEM, OR



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

August 5, 2014

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Right Services Division has received your application for an extension of time for **APPLICATION FILE #: G-14898 (Permit G-17129).** Your application will be reviewed in the future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

If you are interested in having your application reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: http://www.wrd.state.or.us/OWRD/mgmt_reimbursement_authority.shtml

You may continue the use of water under your water right until the Water Resources Department formally takes action on your extension application. If your permit includes conditions, water use reporting, water level measurement reporting, etc., you are required to comply with the conditions.

Any additional development that occurs after the expired completion date, identified on the permit or an extension order, can only be claimed upon an approved extension application.

If you have questions concerning your extension of time application, please contact Steve Parrett at (503) 986-0825. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's website at: www.wrd.state.or.us.

18	
	8

Permit # 6 17129

Public Notice Route Slip	New	Application	Extension	of Time
per Division 315 Rules (Ext.	ensions	received on July	1, 2001 or aft	er)

		-	-	
•	W	/R	G.	10000

Money Receipted on: 8-1-14

- Extension Specialist ...
 - Added to tracking spreadsheet

After fee is receipted and app is added to spreadsheet, route to...

- Codi Holmes...
 - Publish on Public Notice (initial 30-day comment): Date of notice 8/12/14 M
 - M Update WRIS Database
 - a In the "PNotice Date" field... Enter the date the Extension Application was published on the Public Notice.
 - In the "Ext Filed" field... Enter the date the Extension Application was received.

A Yes or □ No: Return file to Extension Specialist after PN Steve P

6-14898 6-17129 Last revised: August 19, 2013 "

Completeness Checklist for Permit Extension of Time Application

Minimum completeness criteria for Extension of Time Applications are set forth in OAR 690-086-0020(3) for NON-Municipal or NON-Quasi-Municipal permits and in OAR 690-086-0070(3) for Municipal or Quasi-Municipal permits.

/		
Ø	y.	Pull the permit file. If a copy of the permit is not in the file, pull up an image of the permit in WRIS
	2.	Is the permit to be extended Non-Cancelled according to WRIS and the permit file?
		If the permit has been cancelled, the Extension Application cannot be accepted.
Q/	3.	Is the extension applicant's name and mailing address supplied?
		If yes, is the applicant a permit holder of record (i.e., permit issued or assigned to them)?
		If the extension applicant is NOT a permit holder of record, a "Request for Assignment" must be accepted and processed before the Extension Application can be processed.
		If an Assignment has not yet occurred, and is not submitted with the Extension of Time Application, the application cannot be accepted.
	/	*NOTE: The applicant may_submit a complete "Request for Assignment," at the same time, which must include the statutory fee of \$85 for the assignment, required proof of ownership, or signature of previous permit holder, in addition to all necessary items required for the Extension of Time Application so that both applications can be accepted.
D	4.	Is the appropriate Extension of Time Application used?
		If the wrong application form is used, the Extension Application cannot be accepted.
		 If a Municipal or Quasi-Municipal permit, use: "Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits."
	/	• If a NON-Municipal or NON-Quasi-Municipal permit, use: "Application for Extension of Time for a Water Right Permit (Non-Municipal / Non-Quasi-municipal Water Use)."
7	5.	Are the requested date(s) for extension identified (Page 1)?
		• Check the permit to see if it includes a "B-Date" and/or a "C-Date"
		"B-Date" = date by which construction of the water delivery system for the permit is to be completed. "C-Date" = date by which full beneficial use of water under the permit is to be accomplished.
		NOTE: For permits with <u>both</u> a "B-Date and a "C-Date," the applicant will likely request an extension of both dates (i.e., to complete construction of the water delivery/distribution system and to apply water to full beneficial use). <u>Unless</u> , of course, construction of the water delivery system is complete. In which case, the applicant would likely only request an extension of the "C-Date" (i.e., to apply water to full beneficial use).
	/	For permits with only a "C-Date," the applicant will only be requesting an extension of the date in which to apply water to full beneficial use.
9	6.	Is the Extension Application signed (with an original signature) by permit holder(s) of record or an authorized agent? (If signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed by agent, documentation from the control of the signed of t
		(If signed by agent, documentation from the permit holder(s) granting authorization for the agent to sign on their behalf must be provided or be present and current in the permit file.)
		If not signed by a permit holder of record or authorized agent, the Extension Application cannot be accepted.
		NOTE: If the permit covers land that has been subdivided and assigned to different, individual parties we only need signatures of the permit holder(s) of record for the portion of the permit involved in the Extension of Time Application.

7. Are all questions on the application as (NOTE: Supporting documentation such as: level measurement reports, evidence demonst	aswered?
The tables below are info	ormational only. No need to check off.
■ NON-Municipal or NON-Quasi-Mur	icipal Permit Extension Applications:
Ques. #1 - Information provided on beginning of construction ("A" Date) under the permit.	Ques. #5-C - Well location information provided and whether a permit amendment is necessary.
 Ques. #2 - Information provided on compliance with permit conditions. 	Ques. #6 - Information provided on number of acres irrigated, if applicable.
 Ques. #3 - Description provided of progress made in developing the permit. 	Ques. #7 - Description provided of remaining work left to be accomplished to perfect the permit.
 Ques. #4 - Monetary investment made in the project to date provided. 	Ques. #8 - Description provided of estimated cost to complete the project associated with the permit.
Ques. #5-A - Max amount of water beneficially used to date for a SW permit indicated.	Ques. #9 - Explanation provided of why the permit has not been fully developed/perfected.
Ques. #5-B - Well construction information provided and max amount of water beneficially used to date for a GW permit indicated.	Ques. #10 - Justification provided of why the requested time is necessary to complete project.
■ Municipal/Quasi-Municipal Permit I	Extension Applications:
Ques. #2 – For Quasi-Municipal permits only, information provided on beginning of construction ("A" Date) under the permit.	Ques. #8 - Estimate provided of current peak water demand of the population served and the methodology used to make the estimate.
 Ques. #3 – For Municipal permits issued on or after June 29, 2005, information provided on beginning of construction ("A" Date). 	 Ques. #9 - Explanation provided of why the permit has not been fully developed/perfected.
 Ques. #4 - Description provided of progress made in developing the permit and financial expenditures made in the project to date. 	 Ques. #10-A - Estimate provided of demand projection for the permit, the methodology used to make the estimate and anticipated date for full beneficial use of the permit.
 Ques. #5-A & #5-B - Information provided on compliance (or non-compliance) with permit conditions. 	 Ques. #10-B – For extension requests greater than 50 years, documentation provided that the demand projection is consistent with the lands and uses proposed to be served by the permit holder.
 Ques. #6-A - Max amount of water beneficially used to date for a SW permit indicated. 	 Ques. #11 – Estimate of costs to complete the project and a summary of future schedule to complete construction / perfect the water right.
 Ques. #6-B - Well construction information provided and max amount of water beneficially used to date for a GW permit indicated. 	 Ques. #12 - Justification provided of why the requested time is necessary to complete project and/or apply water to full beneficial use.
 Ques. #6-C - Well location information provided and whether a permit amendment is necessary. 	 Ques. #14- A copy of any agreements regarding use of the undeveloped portion of the permit and maintaining the persistence of fish, if applicable.
 Ques. #7 – Estimate provided of current population served under the permit and the methodology used to make the estimate. 	 Attachment A – A tabular inventory of the water supplier's water rights and any other water use authorizations.
8. Has the \$575 fee been paid?	112935
*If applicable, has the \$85 fee f	or the Assignment been paid?
(As of July 1, 2013, the Extended)	sion of Time fee is \$575, and Request for Assignment fee is \$85)
If the fee has NOT been paid, the a	unlication cannot be accepted
**NOTE: If the fee is the only item mi	ssing, contact the applicant to see if they can submit the fee with the next
explain to them that if it is not received	submitting the fee within one week, hold the Extension Application, and if the application will be returned (as we are required to keep any
application, regardless of how comple	te, if retained by the Department as long as two weeks.
9. If after completing this checklist	t, it is not clear whether the application can be accepted.
please route both the money slip	and Extension Application to Extension Specialist, or
application; 2) return the application	quasi-municipal applications. One will either: 1) accept the ation; or 3) prepare a deficiency letter.

Reviewed by: S:\groups\wr\extensions\Forms and Templates\Checklists\Permit Extension-Checklist-8-19-2013.doc

Oregon Water Resources Department

Water Right Services Division

PROPOSED FINAL ORDER

In the Matter of the Application for an Extension of Time for Permit G-17129, Water Right Application G-14898, in the name of Shane Deruwe

Permit Information

Application:

G-14898

Permit:

G-17129

Basin:

7 - Umatilla / Watermaster District 5

Date of Priority:

January 5, 1999

Source of Water:

Five wells in Raymound Gulch Basin

Purpose of Use:

Irrigation use on 211.3 Acres

Maximum Rate:

2.64 cubic feet per second (cfs)

In Summary, the Department proposes to:

- Grant an extension of time to apply water to full beneficial use from October 1, 2003 2014 to October 30, 2023¹.
- Make the extension subject to certain conditions set forth below.

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.

^{**}Please read this Proposed Final Order in its entirety as it may contain additional conditions not included in the original permit. **

¹Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and a new or revised claim of beneficial use as deemed appropriate by the Department.

ACRONYM QUICK REFERENCE

Department – Oregon Department of Water Resources PFO – Proposed Final Order cfs – cubic feet per second gpm – gallons per minute

AUTHORITY

Generally, see ORS 537.630 and OAR Chapter 690 Division 315.

ORS 537.630(1) provides in pertinent part that the Oregon Water Resources Department may, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(6) requires the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

FINDINGS OF FACT

Background

Permit G-13717 was granted by the Department on August 13, 1999. The permit
authorizes the use of up to 2.64 cfs of water from two wells in Raymound Gulch Basin
for irrigation use on 211.3 acres. The permit specified actual construction of the water
system was to begin by August 1, 2000 and complete application of water was to be
made on or before October 1, 2003.

Proposed Final Order: Permit G-17129

- On August 29, 2001 the Department approved Permit Amendment T-8756 (Special Order Volume 55, Page 893) authorizing a change in the point of appropriation of well 1(A) under Permit G-13717.
- On February 28, 2003 the Department approved Permit Amendment T-9263 (Special Order Volume 57, Page 112) authorizing an additional point of appropriation well 3 (C) under Permit G-13717.
- On March 25, 2008 the Department approved Permit Amendment T-10522 (Special Order Volume 74, Page 746) authorizing two additional points of appropriation well D and well E under Permit G-13717 and corrects T-8756 location of well A.
- On February 20, 2014, superseding Permit G-17129 was issued to approve Permit Amendment T-11680 and to incorporate other changes to the original permit G-13717. The permit authorizes the use of up to 2.64 cfs of water from five wells in Raymound Gulch Basin for irrigation use on 211.3 acres. The permit specified actual construction of the water system was to begin by August 1, 2000 and complete application of water was to be made on or before October 1, 2014.
- A prior permit extension has been granted for Permit G-17129. The most recent extension request resulted in the completion dates for full application of water being extended from October 1, 2003 to October 1, 2014.
- 7. The permit holder, Shane Deruwe submitted an "Application for Extension of Time" to the Department on August 1, 2014, requesting both the time to complete construction of the water system and the time to apply water to full beneficial use under the terms and conditions of Permit G-17129 be extended from October 1, 2014 to October 30, 2023. However, since the permit does not contain a specific deadline for completing construction, the Department needs to only consider an extension of the time to apply water to full beneficial use.
- Notification of the Application for Extension of Time for Permit G-17129 was published in the Department's Public Notice dated August 12, 2014. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0040. This determination shall consider the applicable requirements of ORS 537.230^2 , 537.248^3 , 537.630^4 and/or $539.010(5)^5$.

²ORS 537.230 applies to surface water permits only.

³ORS 537.248 applies to reservoir permits only.

⁴ORS 537.630 applies to ground water permits only.

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

 On August 1, 2014, the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

 Actual construction of the well began prior to the August 13, 2000 deadline specified in the permit. Construction of well A (UMAT 53833) began April 12, 2000 and was completed May 25, 2000.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

- 11. As of August 1, 2014, the remaining work to be completed consists of drilling well 5 (E), installing power, meters and pumps to well 1-3 (A-C), completing construction of the irrigation system, meeting all permit conditions and applying water to full beneficial use.
- 12. Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 30, 2023, to accomplish the application of water to beneficial use under the terms and conditions of Permit G-17129 is both reasonable and necessary.

Good Cause [OAR 690-315-0040(1)(d)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Department's determination of reasonable diligence shall consider the requirements set forth under OAR 690-315-0040(3)(a-d). In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction [OAR 690-315-0040(3)(a)]

- 13. Work was accomplished within the time allowed in the permit or previous extension as follows:
 - a. Construction of the well and water system began prior to the August 13, 2000 deadline specified in the permit. Construction of well A (UMAT 53833) began April 12, 2000 and was completed May 25, 2000.

⁵ORS 539.010(5) applies to surface water and ground water permits.

- b. Work was completed during the original development time frame under Permit G-17129. Construction of well B (UMAT 54343) was completed July 2001, and well C (UMAT 56529) was completed July 2003.
- d. During the most recent extension period, being from October 1, 2003, to October 1, 2014, the following was accomplished:
 - Completed construction of well D (UMAT 82249).

Beneficial Use of Water [OAR 690-315-0040(3)(b)]

- 14. The following beneficial use of water was made during the permit or previous extension time limits:
 - a. Since the issuance of Permit G-17129 on February 20, 2014, no water has been appropriated from the wells for irrigation.
 - b. Delay of full beneficial use of water under Permit G-17129 was due, in part, to insufficient yield of water from the permitted wells. The permit holder needs more time in which to for the construction of the remaining well and obtain the full quantity of water allowed under the permit.

Compliance with Conditions [OAR 690-315-0040(3)(c)]

15. The Department has considered the permit holder's compliance with conditions, and has identified the following concerns: (1) the record does not show that meters or other suitable measuring devices have been installed.

In order to legally perfect the use of water under this permit, the permit holder must demonstrate that all conditions of the permit have been satisfied.

Financial Investments to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b),(3)(d),(4)(d)]

As of August 1, 2014, the permit holder has invested approximately \$72,980, which is approximately 25 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$210,000 investment is needed for the completion of this project.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

17. The Department has found good faith of the appropriator under Permit G-17129.

The Market and Present Demands for Water [OAR 690-315-0040(2)(d-e)]
The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the

following factors when determining the market and the present demand for water or power to be supplied:

18. The amount of water available to satisfy other affected water rights and scenic waterway flows; special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d); or the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0040(4)(a-c)].

The amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit G-17129; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined when an application for a new water right is submitted. The points of appropriation for Permit G-17129, are located within the Raymond Gulch Basin, and are not located within a limited or critical ground water area. Raymond Gulch Basin is not located within or above any state or federal scenic waterway, however, it is located within an area ranked "low" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. The points of appropriation are not in an area listed by the Department of Environmental Quality as a water quality limited stream.

Other economic interests dependent on completion of the project [OAR 690-315-0040(4)(e)].

None have been identified.

Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)].

20. OAR 690-315-0050(6) requires the Department to place a checkpoint condition on this extension of time in order to ensure diligence is exercised in the development and perfection of the water use permit. A "Checkpoint Condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this condition.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

21. Use and income from the permitted water development will likely result in reasonable returns upon the investment made to date.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

22. Delay in the development of this project was not caused by any other governmental requirements.

PROPOSED ORDER

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Extend the time to apply water to beneficial use under Permit G-17129 from October 1, 2014 to October 30, 2023.

Subject to the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2018. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

DATED: October 28, 2014

Dwight W. French, Administrator,

Water Right Services Division

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

23. None have been identified.

CONCLUSIONS OF LAW

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.630(1).
- 2. The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 3. The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.630 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 4. Full application of water to beneficial use can be accomplished by October 30, 2023, as required by OAR 690-315-0040(1)(c).
- 5. The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).
- 6. As required by OAR 690-315-0050(6) and as described in Finding 21 above, the Department has established, as specified in the "Conditions" section of this PFO (Item 1), progress checkpoints in order to ensure future diligence is exercised in the development and perfection of Permit G-17129.

Proposed Final Order Hearing Rights

- Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may submit a written protest to the proposed final order. The written protest must be received by the Water Resources Department no later than <u>December 12, 2014</u>, being 45 days from the date of publication of the proposed final order in the Department's weekly notice.
- A written protest shall include:
 - The name, address and telephone number of the petitioner;
 - A description of the petitioner's interest in the proposed final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
 - A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
 - A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
 - e. Any citation of legal authority supporting the petitioner, if known;
 - f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The applicant or non-applicant protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a protest has been submitted, and:
 - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.
 - If you have questions about statements contained in this document, please contact Machelle A Bamberger at (503)986-0802.
 - If you have questions about how to file a protest or if you have previously filed a protest
 and you want to know the status, please contact Patricia McCarty at 503-986-0820.
 - If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

Address any correspondence to: Water Right Services Division

725 Summer St NE, Suite A

Fax: 503-986-0901 Salem, OR 97301-1266

Proposed Final Order: Permit G-17129

Mailing List for Extension PFO Copies

PFO Date: October 28, 2014

Application: G-14898 Permit: G-17129 Copies Mailed

By: BID On: 10/28/14

Original mailed to Applicant:

Shane Deruwe 85021 Hudson Bay Road Milton Freewater, OR 97862

Copies sent to:

- 1. WRD App. File G-14898/ Permit G-17129
- Water Right Solutions
 P.O. Box 551
 Walla Walla, WA 99362

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving via e-mail (10 AM Tuesday of signature date)
(DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 5, Greg Silbernagel

CASEWORKER: MAB

Oregon Water Resources Department

Water Right Services Division

Water Rights Application Number G-14898

FINAL ORDER

Extension of Time for Permit Number G-17129

Permit Holder: Shane Deruwe

Permit Information

Application:

G-14898

Permit:

G-17129

Basin:

7 - Umatilla / Watermaster District 5

Date of Priority:

January 5, 1999

Source of Water:

Five wells in Raymound Gulch Basin

Purpose of Use:

Irrigation use on 211.3 Acres

Maximum Rate:

2.64 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-13717 was issued by the Department on August 13, 1999. Superseding Permit G-17129 was issued on February 20, 2014. The permit called for complete application of water to beneficial use by October 1, 2003. The most recent extension authorized complete application of water to beneficial use by October 1, 2014. On August 1, 2014, Shane Deruwe submitted to the Department an Application for Extension of Time for Permit G-17129. In accordance with OAR 690-315-0050(2), on October 28, 2014, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 30, 2023. The protest period closed December 12, 2014, in accordance with OAR 690-315-0060(1). No protest was filed.

Final Order: Permit G-17129

FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated October 28, 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 the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2018. A form is enclosed with this Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

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).

Final Order: Permit G-17129

ORDER

The extension of time for Application G-14898, Permit G-17129, therefore, is approved subject to conditions contained herein. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2014 to October 30, 2023.

DATED: December 19, 2014

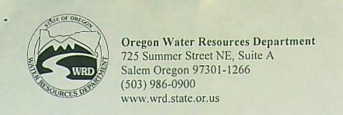
Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

- If you have any questions about statements contained in this document, please contact the Permit Extension Specialist at (503) 986-0802.
- 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



TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: Shane Deruwe

Reviewed by:

Application G-14898

Permit G-17129

Progress Report for 2018

Report Due no later than October 1, 2018
DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit G-17129.

FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED.

DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between August 1, 2014 and October 1, 2018	FINANCIAL INVESTMENT
2. Descri	be actions to achieve compliance with conditions of the permit and/or	previous extension.
3. Total	number of acres irrigated to date:(NA if not applicable)	
	de the maximum rate, or duty if applicable, of water diverted for benefic t, if any, to date.	cial use under this
Carlo Control Control	num rate used to date =cfs (cubic feet per second)	Report the rate in the same
	num rate used to date =gpm (gallons per minute)	units of measurement as specified in the permit, being cfs (cubic feet per
	eet stored to date =AF	second), gpm (gallons per minute) or AF (acre-feet).
NCOMPLETE RE	PORTS WILL BE RETURNED. AN ANSWER IS <u>REQUIRED</u> IN EACH ITEM.	Do not provide daily, monthly or annual water
Signature	Date	volume totals.
Printed Name	e/Title	
Diligence Show	n	
Jiligener City	For OWPD use only	

Date:

Mailing List for Extension FO Copies

FO Date: December 19, 2014

Application: G-14898 Permit: G-17129 Copies Mailed

By: BW On: 12/19/14

Original mailed to permit holder

Shane Deruwe 85021 Hudson Bay Road Milton Freewater, OR 97862

Copies sent to:

- 1. WRD App. File G-14898/ Permit G-17129
- Water Right Solutions
 P.O. Box 551
 Walla Walla, WA 99362

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving notification via e-mail - FO available in WRIS for review (DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 5, Greg Silbernagel

If Progress Reports are included:

(DONE BY EXTENSION SPECIALIST)

Add record to Progress Report tracking sheet.xls Done: by MAB Date 12-18-14

CASEWORKER: MAB

Final Order: Permit G-17129



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

February 26, 2014

SHANE DERUWE 85021 HUDSON BAY RD MILTON FREEWATER, OR 97862

REFERENCE: Permit Amendment Application T-11680

Enclosed is a copy of the order approving your Permit Amendment application.

Also enclosed is a superseding permit that incorporates the amendments approved by the final order contained herein. Please read this document and abide by the requirements.

If you have any questions related to the approval of this permit amendment, you may contact your caseworker by telephone at (503) 986-0886 or by e-mail at Patrick.K.Starnes
@wrd.state.or.us

Sincerely,

Codi Holmes

C. Holmus

Water Rights Services Support Transfer and Conservation Section

cc: Tony G. Justus, Watermaster Dist. # 5 (via email)

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment T-11680, Umatilla County)	FINAL ORDER APPROVING A CHANGE IN POINT
)	OF APPROPRIATION

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

SHANE DERUWE 85021 HUDSON BAY RD MILTON FREEWATER, OR 97862

Findings of Fact

- On October 31, 2013, SHANE DERUWE filed an application for an additional point of appropriation and to change the point of appropriation of Well 5 under Permit G-13717. The Department assigned the application number T-11680.
- 2. On July 14, 2005, the Department approved an extension of time for complete application of water to October 1, 2014.
- Notice of the application for the permit amendment was published in the Department's
 weekly notice on November 5, 2013, pursuant to ORS 540.520(5). No comments were filed
 in response to the notice.
- On January 24, 2014, the applicant amended the application to remove the request for an additional point of appropriation at Well F.
- Permit Amendment Application T-11680 proposes to move the authorized point of appropriation of Well E approximately 200 feet from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
6 N	33 E	WM	13	NW SW	WELL E - 1945 FEET SOUTH AND 1080 FEET EAST FROM THE NW CORNER OF SECTION 13

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition 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 137-004-080 and OAR 690-01-005 you may either petition 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.

Permit Amendment Review Criteria

- 6. The change would not result in injury to other water rights.
- 7. The change does not enlarge the permit.
- 8. The change does not alter any other terms of the permit.

Conclusions of Law

The change in point of appropriation of Well E proposed by Permit Amendment Application T-11680 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

- The change in point of appropriation of Well E proposed by Permit Amendment Application T-11680 is approved.
- Permit G-17129, in the name of SHANE DERUWE, is issued to replace Permit G-13717, and incorporates the amendments approved by this order, the orders approving Permit Amendments T-10522, T-9263, and T-8756. Permit G-13717, in the name of SHANE DERUWE, is no longer of any force or effect.
- The quantity of water diverted at the new point of appropriation shall not exceed the quantity of water lawfully available at the original point of appropriation of Well E.
- 4. Water shall be acquired from the same aquifer as the original point of appropriation, Well E.
- 5. All other terms and conditions of Permit G-17129 remain the same.

Dated at Salem, Oregon this, 20 day of February, 2014.

Dwight French, Water Right Services Administrator, for

PHILLIP E. WARD, DIRECTOR

Mailing Date: FEB 2 7 2014

STATE OF OREGON COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

This superseding permit is issued to describe an amendment for a change in point of appropriation proposed under Permit Amendment Application T-11680 and approved by Special Order Vol. 1, Page 55, entered 60, 20, 2014, amendments approved by Permit Amendment Application T-10522 approved by Special Order Vol. 74, Page 746, entered April 25, 2008, Permit Amendment Application T-9263, approved by Special Order Vol. 57, Page 112, entered February 18, 2003, Permit Amendment T-8756, approved by Special Order Vol. 55, Page 893, and to describe an extension of time for complete application of water approved July 14, 2005. This permit supersedes Permit G-13717.

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: FIVE WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

POINT OF DIVERSION LOCATION:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
6 N	33 E	WM	13	SWNW	4	WELL A (formerly Well 2) - 880 FEET SOUTH AND 480 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	SW SW		WELL B (formerly Well 1) - 3080 FEET SOUTH AND 620 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NW SW		WELL C (formerly Well 3) - 2150 FEET SOUTH AND 865 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	SE NW	3	WELL D - 110 FEET SOUTH AND 1948 FEET EAST FROM THE NW CORNER OF SECTION 13
6 N	33 E	WM	13	NW SW		WELL E - 1945 FEET SOUTH AND 1080 FEET EAST FROM THE NW CORNER OF SECTION 13

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:

		IRR	IGATI	ON		
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
6 N	33 E	WM	13		2	21.0
6 N	33 E	WM	13		4	43.5
6 N	33 E	WM	13		3	49.7
6 N	33 E	WM	13	NE SW		31.1
6 N	33 E	WM	13	NWSW		34.6
6 N	33 E	WM	13	SWSW		14.0
6 N	33 E	WM	13	SE SW		1.1
6 N	33 E	WM	13	NW SE		6.7
6 N	33 E	WM	14		1	7.3
6 N	33 E	WM	14	SE SE		2.3

Permit Amendment T-8756 Conditions:

The quantity of water diverted at the new point of appropriation (Well B) shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 1).

Water shall be acquired from the same aquifer as the original point of appropriation (Well 1).

Permit Amendment T-9263 Conditions:

The quantity of water diverted at the new point of appropriation (Well 3 (Well C)), together with that diverted at Wells B and A (Wells 1 and 2), shall not exceed the maximum rate and duty allowed under the water right permit.

Water shall be acquired from the same aquifer as the original points of appropriation.

Permit Amendment T-10522 Conditions:

The combined quantity of water diverted at the new points of appropriation (Wells D and E), together with diverted at the old points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.

Water shall be acquired from the same aquifer as the original points of appropriation.

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 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.
- 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.

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.

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.

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 August 13, 2000. Complete application of the water to the use shall be made on or before October 1, 2014. 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 February 20, 2014

Dwight French, Water Right Services Administrator, for

PHILLIP C. WARD, DIRECTOR



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

September 9, 2011

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OR 97862

REFERENCE: Application G-14898 / Permit G-13717

Dear Mr. Deruwe:

The Water Right Services Division received your written progress report for Permit G-13717. Receipt of the progress report was published on the Department's weekly Public Notice, dated August 2, 2011. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

If you have any questions, please feel free to contact me by telephone at (503) 986-0812.

Sincerely,

Extensions

Water Rights Services Division

Enclosure

cc:

Application G-14898

Watermaster District 5 - Tony Justus



Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: SHANE DERUWE

Application G-14898
Permit G-13717
RECEIVED

Report Due no later than October 1, 2010 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

JUL 1 4 2011

Progress Report Form for 2010

WATER RESOURCES DEPT

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in ORS 690-315-0050(6).

INSERT DATES	LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS For the period of time between October 1, 2003 and October 1, 2010	FINANCIAL INVESTMENT
~007	Union Bulletion well ad	79.80
2007	Ol water Prinit	400,00
20	Fountain head well paper work	1218.75
2008	Harding Prilling	26,227,00
2008	Ww Electric \$ 192960 Parific Power Huch up 8055.00	9984.60
7008	40 Hp gamp	7,132.21
	Total y	45,042.36

	228	W.W Electric &	1,92960	Pacific Pa	oner 1	Huch up	8055.00	\$ 9984.60
	7008	40 Hp gamp						7,132.
							Total	\$ 45,042.36
2.		ice with terms an				The state of the s	s extension.	
	I fin	ished well t	on y	in 20	w8 /-	ZII		
	Hope -	To start C	= or \$5	in.	F.11 2	011		
3.	Total nun	nber of acres irri	gated to dat	te= 210		(if applicab	le)	
4.	Provide the	he maximum rate	e, or duty if	applicable,	of wate			l use under this permit, if
		rate used to date = _	efs (e)	ubic feet ner s	econd)			units of measurement as g cfs (cubic feet per second),
		rate used to date = 3				gpm (gallon.	s per minute) or	AF (acre-feet). Do not
		ored to date =				provide danj	y, monunty or a	nnual water volume totals.
Sign	ature Shame	k. O.	Reune				Date_Ju	g 12,2011
				For OWR	D use on	by .		
Dilig	ence Shown	Ø Yes □ No	Da	te Public Notic	ed:8	[2]		
Revi	ewed by:	ull	Da	te:				

Route Slip.....Extension of Time Progress Report

1.	Extension Specialist: Progress Report Review
	Date Report Received: 7/14/2011
	Report Complete: XYES
	□ NO – Send letter requesting missing information. □ letter mailed on:
2.	Jonnine: Publish on the Department's Public Notice
	⊠315 ☐ 320 OAR Division under which Progress Report was required
	Publish on Public Notice Date: 8/2/11
	Update workflow in WRIS (Fill in Extension Checkpoint 'Completed Date' in appropriate work flow record)
	Return to Extension Specialist
3.	Extension Specialist: Prepare Progress Report Confirmation Letter See progress report procedures.doc (date / mail out after 30 day comment period)
	Date Confirmation Letter Needed: 9/9/2011
	☐ Update Progress Report Worksheet.xls
	Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster
	File
4.	Return file to eabinet Jerry 6.
	PUBLIC NOTICE INFORMATION
Perm	it Holder's Name: Shane Deruwe Attn:
Appli	cation: <u>G- 14898</u>
Permi	it: <u>G- 13717</u>
Coun	ty: <u>Umatilla</u>
Source	ee: Five Wells, in the Raymond Gulch Basin

Use: Irrigation of 211.3 acres



Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

June 22, 2011

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OR 97862

REFERENCE: Application G-14898 / Permit G-13717

Dear Permit Holder:

On July 14, 2005, the Department issued a Final Order approving an Extension of Time for Permit G-13717. This Final Order included a condition that required the permit holder to submit a written progress report to the Department by October 1, 2010.

This letter is being sent to you because the Department has not yet received the progress report that was due on October 1, 2010.

For your convenience, I have enclosed a **Progress Report Form** for you to fill out and submit. In order to maintain the ability to continue developing water under this permit, you should submit your overdue progress report immediately.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2014. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 2003. Furthermore, future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions concerning this matter, you may contact me by telephone at (503) 986-0827.

Sincerely,

Ann Reece Extensions

Water Rights Services Division

Enclosure

cc: Application G-14898

Watermaster District 5 - Tony Justus

: Rece



Extension of Time Progress Report Form For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: SHANE DERUWE

Application G-14898 Permit G-13717

FINANCIAL

Report Due no later than October 1, 2010 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

Progress Report Form for 2010

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit G-13717

INSERT LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS

0.00	DATES	For the period of time	e between October 1, 20	03 and October 1, 2010	INVESTMENT
-					
-					
2.	Compliance	with terms and condition	ons of the permit and	or previous extension.	
3.	Total	on of a area invitanted to	7	06 1. 11.	
		er of acres irrigated to d			
4.	Provide the	maximum rate, or duty	if applicable, of water	er diverted for beneficial us	e under this permit, if
	any, made t			Report the rate in the same units	of measurement as
		e used to date =cfs		specified in the permit, being cfs gpm (gallons per minute) or AF	(cubic feet per second),
	Maximum rat	e used to date =gpi	m (gallons per minute)	provide daily, monthly or annua	l water volume totals.
	Acre-feet stor	ed to date =AF			
Signa	ture			Date	
200 - 1000				Date	
			For OWRD use on	ly	
Dilige	nce Shown	Yes □ No	Date Public Noticed:		
Revie	wed by:		Date:		

6-14898

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment T-10522, Umatilla County)	FINAL ORDER APPROVING ADDITIONAL POINTS
1-10322, Omatma County	ó	OF APPROPRIATION

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

Shane DeRuwe 85201 Hudson Bay Road Milton-Freewater, Oregon 97862

Findings of Fact

- On January 22, 2008, Shane DeRuwe, filed an application for additional points of appropriation under Permit G-13717. The Department assigned the application number T-10522.
- 2. The permit to be amended is as follows:

Permit: G-13717, in the nam

G-13717, in the name of Shane DeRuwe (as previously amended by T-8756,

Special Order Vol. 55 Page 893; T-9263, Special Order Vol. 57, Page 112)

Use: Irrigation

Priority Date: January 5, 1999

Quantity: 2.64 cubic feet per second (cfs)

Rate/Duty: 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.

Acres: 211.3

Source: Three wells, in the Raymond Gulch Basin.

Date of Complete Application of Water: October 1, 2014

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition 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 137-004-080 and OAR 690-01-005 you may either petition 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.

Authorized Points of Appropriation:

Tov	vnship	Ra	nge	Meridian	Sec	Sec 1/4 1/4		Lot	Location
6	N	33	Е	W.M.	13	sw	sw		Well 1 – 3300 feet South and 370 feet West from the NW Corner of Section 13.
6	N	33	Е	W.M.	13			4	Well 2 – 880 feet South and 480 feet East from the NW Corner of Section 13.
6	N	33	Е	W.M.	13	NW	sw		Well 3 – 2185 feet South and 830 feet East from the NW Corner of Section 13.

Authorized Place of Use:

Tow	Township Ran		nge	Meridian	Sec	1/4	1/4	Lot	Acres
6	N	33	Е	W.M.	13			2	21.0
6	N	33	Е	W.M.	13			3	49.7
6	N	33	Е	W.M.	13			4	43.5
6	N	33	Е	W.M.	13	NE	SW		31.1
6	N	33	Е	W.M.	13	NW	NW		34.6
6	N	33	Е	W.M.	13	SW	SW		14.0
6	N	33	Е	W.M.	13	SE	SW		1.1
6	N	33	Е	W.M.	13	NW	SE		6.7
6	N	33	Е	W.M.	14			1	7.3
6	N	33	Е	W.M.	14	SE	SE		2.3

- A scrivener's error in the location description of Well 1 authorized by Permit Amendment T-8756 occurred. The location description of Well 1 should be 3300 feet South and 370 feet East from the NW Corner of Section 13.
- 4. The applicant has submitted better survey data that describes the authorized points of appropriation. The new survey data better describes the location of the authorized points of appropriation as:

Township		Range		Meridian	Sec	1/4 1/4		Lot	Location	
6	N	33	Е	W.M.	13			4	Well A (Well 2) – 880 feet South and 480 feet East from the NW Corner of Section 13.	
6	N	33	Е	W.M.	13	sw	sw		Well B (Well 1) – 3080 feet South and 620 feet East from the NW Corner of Section 13.	
6	N	33	Е	W.M.	13	NW	sw		Well C (Well 3) – 2150 feet South and 865 feet East from the NW Corner of Section 13.	

Application T-10522 proposes additional points of appropriation located:

Township		Range		Meridian	Sec	ec 1/4 1/4		Location	
6	N	33	Е	W.M.	13		3	Well D – 110 feet South and 1948 feet East from the NW Corner of Section 13.	
6	N	33	Е	W.M.	13	NW SW		Well E – 1773 feet South and 969 feet East from the NW Corner of Section 13.	

- Notice of the application for the permit amendment was published in the Department's weekly notice on February 5, 2008, and in the Walla Walla Daily Bulletin newspaper on March 20, 27 and April 3, 2008, pursuant to ORS 540.520(5). No comments were filed in response to the notices.
- 7. The change would not result in injury to other water rights.
- 8. The change does not enlarge the permit.
- 9. The change does not alter any other terms of the permit.

Conclusions of Law

The additional points of appropriation proposed by Permit Amendment Application T-10522 are consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- The combined quantity of water diverted at the new points of appropriation (wells), together
 with that diverted at the old points of appropriation, shall not exceed the quantity of water
 lawfully available at the original points of appropriation.
- 2. Prior to water use from the proposed point of appropriation, 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, and 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 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.

3. Water shall be acquired from the same aquifer as the original points of appropriation.

- All other terms and conditions of Permit G-13717 remain the same.
- Permit G-13717, in the name of Shane DeRuwe, is amended as described herein.

Dated at Salem, Oregon this 25 day of April, 2008.

For Phillip C. Ward,

Director

Mailing Date: MAY 0 1 2008

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14898

Final Order Extension of Time for Permit Number G-13717

Appeal Rights

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition 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 petition 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

On JUNE 17, 2004, SHANE DERUWE submitted an application to the Department for an extension of time for permit number G-13717. The Department issued permit number G-13717 on AUGUST 13, 1999. The permit called for complete application of water to beneficial use by OCTOBER 1, 2003. In accordance with OAR 690-315-0050(2), on MAY 24, 2005, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to OCTOBER 1, 2014. The protest period closed JULY 8, 2005, in accordance with OAR 690-315-0060(1). No protest was filed.

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 the following conditions:

CONDITIONS

- 1. In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, 2010. The report must be received by the Department not sooner than 90 days prior to the due date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:
 - a) The amount of construction completed;
 - b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;

Final Order: Permit # G-13717

- A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

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

Order

The extension of time for Application Number G-14898, Permit Number G-13717, therefore, is approved. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2014.

DATED: July 14, 2005

Phillip C. Ward, Director

If you have any questions about statements contained in this document, please contact Lisa Juul at (503) 986-0808.

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 Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

October 30, 2006

SHANE K DERUWE, 85021 HUDSON BAY RD MILTON FREEWATER, OR 97862

REFERENCE: USER_ID 28876

Dear Water User:

We appreciate your continued cooperation with the Water Use Reporting program. We again request that you report your water use online. If you need to report on a new water right not in the reporting database, you will need to submit a hard copy form. A 2006 monthly quantities form is printed on the reverse.

To report monthly quantities data online, go to our web page at www.wrd.state.or.us and click on the link 'Water Use Reporting' under 'current topics'. Then, click on 'Submit your water use report data' on the Water Use Reporting page. Your USER_ID number is both your Username and your Password to log in. To submit data for a point of diversion, scroll down to the point of diversion and click on 'Insert' to add data for that diversion. Enter the data for one point of diversion at a time. Be sure to be careful to choose the correct units, enter the monthly amounts diverted, and then click the 'Update' button. You will then be given the opportunity to review the data for that diversion to make sure it is correct. Please do so, as once data has been submitted by clicking the 'Submit' button, you cannot edit it. Also, please remember to enter a zero if you did not use a diversion during a month. At present, the system can receive data only for the 2006 water year (October 2005 – September 2006). If you wish to submit data for another year, you will need to submit a hard copy.

Finally, if you use small water right (less than 0.1 CFS or 9.2 AF) and do not measure monthly quantities, you may report the maximum volume allowed under the right. For rates in CFS,

AF = 1.98 * CFS * (# of days in the month)

Thank you in advance. The data you provide is valuable for water management in Oregon.

Yours truly,

Gary L. Ball, PE, PLS

Hydrographics/Measurement & Reporting Manager

Voice: 503-986-0831, Fax: 503-986-0902

Gary.L.BALL@wrd.state.or.us

Daryl Ball

2005

Name - Please Print

Oregon Water Resources Department October 2005 through September 2006 Annual Water Use - Monthly Quantities Form

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August - 2006								
September - 2006								
TOTAL*								
* Describe the units of measure as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)								
Describe method of measuring the water used: If use is irrigation, total number acres irrigated								
I certify this information is true and accurate to the best of my knowledge.								
Ahane k. Deleeur Owner. Signature Title Reporting Entry Date								
Signature Title Reporting Entity						Date		
Shane T. Or Ruse Phase complete and mail to: Water Resources Department; Water Use Reporting RECEIV								

Please complete and mail to: Water Resources Department; Water Use Reporting **RECEIVED** 725 Summer Street NE, Suite A, Salem, OR 97301-1266.

NOTE:

Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

Mailing List for Extension FO Copies

Application #G-14898 Permit #G-13717 FO Date: July 14, 2005

Original mailed to:

Shane DeRuwe 85021 Hudson Bay Road Milton-Freewater, OR 97862

For Extension FO's - Copies sent to:

- WRD Appl. File #G-14898 / Permit #G-13717
- 3. WRD Watermaster District: #5 Tony Justus
- WRD Regional Manager: NCR Mike Ladd, Pendleton
- 5. WRD Support Staff, Salem...Permit record update

Other interested parties:

NONE

CASEWORKER: LJJ

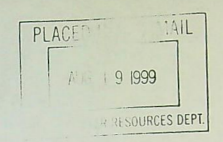
S:\groups\wr\extensions\F O\Work_FO\g14898.wpd

Copies Mailed

By: OS (SUPPORT STAFF)

on: ODATE)

Oregon Water Resources Department Water Rights Division



Water Rights Application Number G-14898

Final Order

Application History

On January 5, 1999, SHANE DERUWE submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on June 1, 1999. The protest period closed July 16, 1999, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

Order

Application G-14898 therefore is approved as proposed by the Proposed Final Order, and Permit G-13717 is issued as limited by the conditions proposed by the Proposed Final Order.

DATED August 13 , 1999

Martha O. Pagel, Director

Appeal Rights

No changes have been made to the findings of the Proposed Final Order and no protests were filed during the protest period following the Proposed Final Order, therefore, there is no opportunity for appeal or judicial review of this final order (690-310-160(5)).

This document was prepared by Russell W. Klassen. If you have any questions about any of the statements contained in this document I am the most likely the best person to answer your questions. You can reach me toll free within Oregon at 1-800-624-3199 extension 266. Outside of Oregon you can dial 1-503-378-8455.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Adam Sussman. His extension number is 262.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 499. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 158 12th ST. NE Salem, OR 97310, Fax: (503)378-2496

STATE OF OREGON

COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

(541) 558-3710

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: TWO WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

POINT OF DIVERSION LOCATION: LOT 3, AND LOT 4, SECTION 13, T6N, R33E, W.M.; WELL 1 - 80 FEET SOUTH & 2250 FEET EAST; WELL 2 - 880 FEET SOUTH & 480 FEET EAST BOTH FROM NW CORNER, SECTION 13

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:

LOT 2 21.0 ACRES LOT 3 49.7 ACRES LOT 4 43.5 ACRES NE 1/4 SW 1/4 31.1 ACRES NW 1/4 SW 1/4 34.6 ACRES SW 1/4 SW 1/4 14.0 ACRES

SE 1/4 SW 1/4 1.1 ACRES NW 1/4 SE 1/4 6.7 ACRES SECTION 13

7.3 ACRES LOT 1 SE 1/4 SE 1/4 2.3 ACRES SECTION 14 TOWNSHIP 6 NORTH, RANGE 33 EAST, W.M.

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee A. 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.

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.

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.

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 August 13, 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 August 13 , 1999

Martha O. Pagel, Director Water Resources Department

Application G-14898 Basin 7 RWK

Water Resources Department
Volume 2 PINE CR MISC
MGMT.CODE 7BG 7BR

PERMIT G-13717 District 5

Mailing List for FO Copies

Application# G-14898

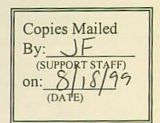
Mailing List Printed July 27, 1999

Original mailed to(when permit issued, include copy of permit map):

Applicant: SHANE DERUWE, 85021 HUDSON BAY ROAD, MILTON FREEWATER, OREGON 97862

For FO w/Permit - Copies sent to:

- 1. WRD File # G-14898
- 2. WRD Ken Stahr
- 3. WRD Data Center
- 4. WRD NWR (Gloria)



For FO w/ Permit - FO and Map Copies sent to (Remember to reduce copy margins):

5. WRD - Watermaster District #: 5

6. WRD - Regional Manager: NCR

COPIES TO Other Interested Persons

7. Dennis Gaylord (CWRE)

CASEWORKER: RWK

Extension "Final Order" Checklist

Application # G-14898 / Permit # G-13717
Permit Holder's Name Shane DeRuwe 85021 Hudson Bay Rd, Milton-Freewater, OR 97862
This Final Order is processed under: Div. 315 Rules or Div. 320 Rules
✓1. Date Extension Request submitted: 6-17-2004
$\sqrt{2}$. Date permit was issued: $8-13-99$
3. Original "B" Date from permit: (Date for completion of construction)
4. Original "C" Date from permit:
√5. Extension PFO Date: 5-24-2005
✓6. WRD recommends extending "B" Date to:
and extending the "C" Date to: 10-1-2014
17. Any conditions from PFO: Yes-Progress Report in 2010
8. Protest Deadline Date from PFO: 7-8-2005
9. Any written Protests or written Comments received within the Protest period? Yes No
Reviewer's Name: S:\groups\wr\extensions\forms and templates\ext_final order_checklist.wpd Date:

Mailing List for Extension PFO Copies

Application #G-14898

Permit #G-13717

PFO Date: May 24, 2005

Original mailed to:

Applicant: Shane DeRuwe

85021 Hudson Bay Rd

Milton-Freewater, OR 97862

For Extension PFO's - Copies sent to:

1. WRD - Appl. File #G-14898 / Permit #G-13717

2. WRD - Watermaster District: #5 - Tony Justus, Pendleton

Other interested parties:

NONE

CASEWORKER: LJJ/JJU



Oregon Water Resources Department Water Rights Division

Application for Extension of Time

In the Matter of the Application for an Extension of Time for Permit #G-13717, Water Right)))) PROPOSED FINAL ORDER
Application #G-14898	
(Shane DeRuwe))

Permit Information

Application File #G-14898 / Permit #G-13717

Basin: #07 - Umatilla Basin / Watermaster District: #5
Date of Priority: January 5, 1999

Authorized Use of Water

Source of Water:

Two Wells in the Raymond Gulch Basin

Purpose or Use:

Irrigation of 211.3 acres

Maximum Rate:

2.64 cubic feet per second (cfs)

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315.

Please read this Proposed Final Order in its entirety as it contains additional conditions not included in the original permit.

This Proposed Final Order applies only to Permit #G-13717, water right Application #G-14898. A copy of Permit #G-13717 is enclosed as Attachment 1.

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- grant the extension for complete application of water from October 1, 2003, to October 1, 2014; and
- make the extension subject to certain conditions set forth below.

AUTHORITY

ORS 537.630(1) provide in pertinent part that the Water Resources Department shall, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(6) allows the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

FINDINGS OF FACT

Background

- Permit #G-13717 was granted by the Water Resources Department on August 13, 1999. The permit authorizes the use of up to 2.64 cfs of water from two wells, within the Raymond Gulch Basin, for Irrigation of 211.3 acres. The permit specified that complete application of water was to be made on or before October 1, 2003.
- 2. The permit holder submitted an "Application for Extension of Time" to the Department on June 17, 2004, requesting the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #G-13717 be extended from October 1, 2003, to October 1, 2014. This is the first permit extension requested for Permit #G-13717.

Proposed Final Order: Permit #G-13717

Notification of the permit holder's extension of time request for Permit #G-13717
was published on the Department's Public Notice dated June 22, 2004. No
public comment on the extension application was received.

Review Criteria [OAR 690-315-0040(1)(2)]

As set forth under OAR 690-315-0040(1)(2), the time limits to complete construction and/or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. This determination shall consider the applicable requirements of ORS 537.230¹, 537.248², 537.630³ and/or 539.010(5)⁴.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

 Delay in the development of this project was not caused by any other governmental requirements.

Start of Construction [OAR 690-315-0040(1)(b)]

Construction of the wells and water system began within the time specified in the permit, being August 13, 2000.

Cost to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b)]

6. As of June 17, 2004, the permit holder had invested a total of \$63,000 into the project, consisting of the drilling of three testing wells and trial pumping of two of those wells. An additional \$79,000 investment is anticipated for the completion of this project.

Reasonable Diligence and Good Faith of the Appropriator [OAR 690-315-0040(3)]

Reasonable diligence during the permit period constitutes a continuing test of whether and under what conditions to grant an extension [OAR 690-315-0040(3)].

ORS 537.230 applies to surface water permits only.

ORS 537.248 applies to reservoir permits only.

ORS 537.630 applies to ground water permits only.

ORS 539.010(5) applies to surface water permits only.

In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction

- 7. The following construction was completed within the time allowed in the permit or previous extension:
 - Construction of the wells and water system began within the time specified in the permit, being August 13, 2000.

Beneficial Use of Water

- 8. The following beneficial use was made of the water during the permit or previous extension time limits:
 - a. Since the issuance of Permit #G-13717 on August 13, 1999, none of the water allowed under the permit has been put to beneficial use.
 - b. Delay of full beneficial use of water under Permit #G-13717 was due to a failure of the wells' ability to yield sufficient quantities of water. The first well sucked dry shortly after pumping commenced. The pump installed in the second well burned up due to the dense sand that forms the character of the ground in which the well was drilled. The third well proved not to be cost effective due to a lack of sufficient water supply.

Compliance with Conditions

- The water right permit holder's conformance with the permit or previous extension conditions.
 - The record does not raise concerns about the permit holder's compliance with conditions.

Financial Investments

- 10. Financial investments made toward developing the beneficial water use.
 - a. As of June 17, 2004, the permit holder had invested approximately 44 percent of the total projected cost for complete development of this project. A total of \$63,000 has been invested into the project, consisting of the drilling of three testing wells and trial pumping of two of those wells. An additional \$79,000 investment is anticipated for the completion of this project.

The Market and Present Demands for Water [OAR 690-315-0040(4)]

In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- The amount of water available to satisfy other affected water rights and scenic waterway flows.
 - a. The Department determined on January 22, 1999, that this use of ground water will, if properly conditioned, adequately protect the surface water from interference. Conditions were, therefore, placed upon Permit #G-13717 in order to avoid injury to existing rights or to the ground water resource.
 - The permitted points of appropriation, authorized under Permit #G-13717, are not located within the boundaries of any designated ground water limited area.
 - c. The permitted points of appropriation, authorized under Permit G-13717, are not located within or above the designated boundaries of any state scenic waterway.
- Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d).
 - a. The permitted points of appropriation, authorized under Permit #G-13717, are located within the Raymond Gulch Basin which has been identified by the Oregon Department of Fish and Wildlife as a "low" needs ranking area for streamflow restoration for fish. Additionally, the Raymond Gulch has not been designated by the Oregon Department of Environmental Quality as a water quality limited stream. The Department determined on January 22, 1999, however, that this use of ground water will, if properly conditioned, adequately protect the surface water from interference. The Department, therefore, placed conditions upon Permit #G-13717 in order to avoid injury to existing rights or to the ground water resource. Because of this determination, this application does not raise concerns about surface water impacts.
 - The permitted points of appropriation, authorized under Permit #G-13717, are not located within a designated segment of a federal wild and scenic river.

- 13. The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.
 - a. The permitted wells are located within a designated sensitive, threatened or endangered species area for aquatic species utilizing surface water resources, as identified on the Division 33 map furnished by the Oregon Department of Fish and Wildlife. The Department determined on January 22, 1999, however, that this use of ground water will, if properly conditioned, adequately protect the surface water from interference. The Department, therefore, placed conditions upon Permit #G-13717 in order to avoid injury to existing rights or to the ground water resource. Because of this determination, this application does not raise concerns about surface water impacts.
- 14. Economic investment in the project to date.
 - a. As of June 17, 2004, the permit holder had invested approximately 44 percent of the total projected cost for complete development of this project. A total of \$63,000 has been invested into the project, consisting of the drilling of three testing wells and trial pumping of two of those wells. An additional \$79,000 investment is anticipated for the completion of this project.
- 15. Other economic interests dependent on completion of the project.
 - None have been identified.
- 16. Other factors relevant to the determination of the market and present demand for water and power.
 - None have been identified.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

17. Use and income from the permitted water development will result in reasonable returns upon the investment made to date.

Duration of Extension [OAR 690-315-0040(1)(c)]

As set forth under OAR 690-315-0040(1)(c), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.

- 18. As of June 17, 2004, the remaining work to be completed consists of the complete application of water to beneficial use.
- 19. Delay of full beneficial use of water under Permit #G-13717 was due to a failure of the wells' ability to yield sufficient quantities of water. The first well sucked dry shortly after pumping commenced. The pump installed in the second well burned up due to the dense sand that forms the character of the ground in which the well was drilled. The third well proved not to be cost effective due to a lack of sufficient water supply.
- 20. Given the amount of development left to occur, the Department has determined that the permittee's request to have until October 1, 2014, to complete the application of water to beneficial use under the terms of Permit #G-13717 is both reasonable and necessary.

CONCLUSIONS OF LAW

- The applicant is entitled to apply for an extension of time to complete
 construction and/or completely apply water to the full beneficial use pursuant to
 ORS 537.630.
- The applicant has submitted a complete extension application form and the fee specified under ORS 536.050(1), as required by OAR 690-315-0040(1)(a).
- The applicant demonstrated that actual construction on the project began within the time specified in the permit, as required by OAR 690-315-0040(1)(b).
- Full application of water to beneficial use can be completed by October 1, 2014⁵, as required by OAR 690-315-0040(1)(c).
- 5. The Department has considered the requirements of other governmental agencies, the financial investment made, the reasonable diligence and good faith of the appropriator, the market and present demands for water and the fair return upon the investment, and has determined that the applicant has shown good cause exists for an extension to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

Proposed Final Order: Permit #G-13717

Pursuant to ORS 537.630(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use.

In order to ensure future diligence is exercised in the development and perfection
of Permit #G-13717, the Department shall establish progress checkpoints in
accordance with OAR 690-315-0050(6). (See Item #1 of the "Conditions" section
contained in this Proposed Final Order for an Extension of Time.)

Proposed Order

Based upon the foregoing findings of fact and conclusions of law, the Department proposes to issue an order to:

Extend the time for complete application of water to beneficial use under Permit #G-13717 from October 1, 2003, to October 1, 2014.

Subject to the following conditions:

CONDITIONS

- 1. In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, 2010. The report must be received by the Department not sooner than 90 days prior to the due date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:
 - a) The amount of construction completed;
 - b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
 - A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
 - financial investments made toward developing the beneficial water use.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

DATED: May 24, 2005

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Proposed Final Order Hearing Rights

- Under the provisions of OAR 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may request a contested case hearing on the proposed final order. Your request for contested case hearing must be in writing and must be received by the Water Resources Department no later than <u>Friday</u>, <u>July 8</u>, <u>2005</u>, being 45 days from the date of publication of the proposed final order in the Department's weekly public notice.
- A written request for contested case hearing shall include:
 - a. The name, address and telephone number of the petitioner;

- A description of the petitioner's interest in the final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in the final order would adversely affect or aggrieve the petitioner's interest;
- A detailed description of how the final order is in error or deficient and how to correct the alleged error or deficiency;
- e. Any citation of legal authority supporting the petitioner, if known;
- f. Proof of service of the petition upon the water right permit holder, if petitioner is other than the water right permit holder; and
- g. The protest fee required under ORS 536.050.
- Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - a. Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a request for contested case hearing has been submitted, and:
 - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - The applicant submitted a timely request for a contested case hearing.

If you have any questions about statements contained in this document, please contact Lisa Juul at (503)986-0808.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Mike Reynolds. His telephone number is (503)986-0820.

If you have other questions about the Department, or any of its programs, please contact our Water Resources Customer Service Group at (503)986-0801.

Address any correspondence to:

Water Rights Section

Oregon Water Resources Department

725 Summer Street NE, Suite A

Salem, OR 97301-1271 Fax #: (503)986-0901

Application # G - 14898 / Permit # G - 13717

Route Slip ... Extension of Time

per Division 315 Rules... (Extensions received on July 1, 2001 or after)

*	WRIG Money Receipted on: \$250.00 on 6-17-04
*	Lisa Juul. Extension Completeness: (If NOT complete, send certified letter requesting add I information.)
If E	Extension Appl complete and \$250 fee submitted, route to
*	Jonnine Fuss
	Publish on Public Notice (initial 30-day comment):
	Update "cdatewext.DB" Database:
	In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.
	In the "Ext Filed" field Enter the date the Extension Application was received.
At	the close of the Initial 30-day Comment Period
*	Lisa Juul Pull files for Ext PFO review:
	Extension PFO completed:
On•	ce Extension PFO signed by Dwight French Jonnine Fuss Prepare Ext PFO for mailing to applicant:
	Mail to those who commented and paid copy fee:
	Include Ext PFO on weekly Public Notice:

EXTENSION REVIEW CHECKLIST for PFO... Div. 315 - Regular

Application #: G - 14898 / Permit #: G - 13717
Permittee's Name: Shane DeRuwe
Permittee's Mailing Address: 85021 Hudson Bay Rd, Milton-Freewater, 9786
POD Location: Township 6-N Range 33-E Section 13 414 Lot 4
Drainage Basin: 7- Umatilla County: Umatilla Watermaster District #: 5
1. Has the applicant submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the submitted the appropriate feet (Yes) / No \$ 250 . — with the appropriate feet (Y
2. Has the applicant completely filled out the Extension Application form (Yes) No
***If "No" List the shortcomings below and send a letter requesting the additional/missing information that is needed before the Extension of Time can be processed.
(3. Date Permit was issued: 8-13-99 Priority Date: 1-5-99
V4. source: Two Wells, in Raymond Gulch Basin
Los Irrigation of 211.3 AC
6. "Q": 2.64 cfs
1. Orig "A" Date: 8-13-2000 Orig "B" Date:NA Orig "C" Date:/0-1-2003
8. Conditions of Permit:
28. Conditions of Permit:
9. Extension request received: 6-17-04 Request Number (1st 2nd, 3rd): 5
10. Last Authorized "B" Date:NA Last Authorized "C" Date:/0-/-2003
12. Amount Invested to date: \$63,000. Estimated Total Cost: \$143,000.
(***Estimated Remaining Cost: \$79,000.7

<u>√</u> 13.	The water project development made to date has been accomplished in accordance with the terms and conditions contained
	in the permit Yes// No ***If "No" What permit terms and/or conditions have not been met?
	· A Date met
,	· No water use has begun
<u>V</u> 14.	Work on the water development project completed to date includes: Three wells drilled, all of which supplying insufficient yield (wells one & two didn't produce, well three low yielding, therefore not cost effective) The work remaining to be completed consists of: The work remaining to be completed consists of:
•	Three wells enilled, all of which supplying insufficient yield
	(wells one & two didn't produce, well three low yielding, therefore
1	not cost effective)
<u>V</u> 15.	The work remaining to be completed consists of:
	compact construct
1	accomplish beneficial use of water to full extent
<u>√</u> 16.	Progress in perfecting the permit is being held up by:
•	None of the wells have been successful in producing
	Character of the ground (sand, etc) has it has inhibited water yield
/	inhibited water yield
<u>V</u> 17.	Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes / No
	Some Factors that may be considered in determining "Reasonable Diligence" [OAR 690-315-040(3)]
	a. The amount of construction completed within the time allowed in the permit or previous extension;
	c. Water right permit holder conformance with the permit or previous extension conditions; and
	d. Financial investments made toward developing the beneficial water use.
	Permit holder has completed approximately <u>15</u> % of the construction.
	Permit holder has beneficially used% of the total permitted quantity of water.
	Has the permit holder complied with conditions? Yes / No
	Permit holder has invested approximately 44 % of the total estimated cost to complete the project.
	Other:
1	
<u>V</u> 18.	Determination of the market and the present demand for water or power to be supplied:
	Some factors to consider in determining the Market and the Present Demand for water or power [OAR 690-315-040(4)]:
	a. The amount of water available to satisfy other affected water rights and scenic waterway flows;
	 Special water use designations established since permit issuance (such asstate scenic waterways, federal wild and scenic rivers, serious water management problem areas, water quality limited sources, etc.);
	c. The habitat needs of sensitive, threatened or endangered species, in consultation with ODFW;
	d. Economic investment in the project to date; e. Other economic interests dependent on completion of the project; and
	f. Other factors relevant to the determination of the market and the present demand for water or power.
	Is the POD/POA located
	If a GW permit, is GW hydraulically connected to SW (see original Div. 09 GW review)?
	• within or above a state scenic waterway?/U 0
	 within a ground water limited/critical area? within a segment that has been identified as a federal wild and scenic river?
	• within an area that ODFW has identified as an ST&E Area?
	• within an area that ODFW has identified as a Needs Ranking Area for streamflow restoration for fish?
	 within an area that DEQ has identified as being water quality limited? Other:
	• Ouler:

ľ.

19.	Based o	on the written record, can the Department make a finding of "Good Cause" to approve the extension request?
	Ves	"Good Cause" can be found. → Approval of Extension Request
	No	"Good Cause" <u>cannot</u> be found. → Denial of Extension Request
/		
	(NOTE:	ons to be included in Extension PFO (if applicable)? Yes / No Check the file record for documentation to add a condition(s) at the extension stage.)
	≱ 5-yea	ar Progress Report Checkpoints October 1, 2010
1/2	Footpot	te regarding Claim of Beneficial Use. Choose the appropriate language below and insert as a footnote in the PFO:
		"For permits applied for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has been completed and either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the Water Resources Department, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water Resources Department conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."
	0	COBU Requirement - Surface Water - post July 9, 1987 "Pursuant to ORS 537.230(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use."
	Ā	"Pursuant to ORS 537.630(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use."
NOTES	i	
Extensi	ion "PFC	O" Dates Checklist Last Revised: 3/4/ 2004
		nce Date: CASE WORKER:
Protest	t Deadlin	ne Date: Date:

à

STATE OF OREGON

WATER RESOURCES DEPARTMENT

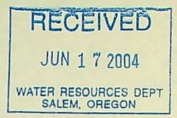
RECEIPT # 68035

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE #_

					TRANSFER	
SH: C	CHECK:#	OTHER: (ID	ENTIFY)		TOTAL REC'D	\$250,0
1083	TREASURY	4170	WRD	IISC CASH A	CCT	
0407	COPIES		Buck	-900		\$
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0243 I/S L	ease 024	4 Muni Wate	r Mgmt. P	an 024	5 Cons. Water _	
		4270	WRD	PERATING A	ACCT	
	MISCELLANEOU	S				
0407	COPY & TAPE FE	ES				\$
0410	RESEARCH FEES	3				\$
0408	MISC REVENUE:	(IDENTIFY)			\$
TC162	DEPOSIT LIAB. (IDENTIFY)		41		\$
0240	EXTENSION OF T	IME				\$250.00
	WATER RIGHTS:			EXAM FEE		RECORD FEE
0201	SURFACE WATER	3		\$	0202	\$
0203	GROUND WATER			\$	0204	\$
0205	TRANSFER			s		
	WELL CONSTRU	CTION		EXAM FEE		LICENSE FEE
0218	WELL DRILL CON		3	\$	0219	\$
	LANDOWNER'S F				0220	\$
	OTHER	(IDENTIF	Y)			
0536	TREASURY	0437	WELL	CONST. STA	RT FEE	
0211	WELL CONST ST	ART FEE		\$	CARD)#
0210	MONITORING WE	ELLS		\$	CARD)#
	OTHER	(IDENTIF	Y)			
0607	TREASURY	0467	HYDR	OACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/	VRD)			\$
0231	HYDRO LICENSE	FEE (FW/V	VRD)			\$
	_ HYDRO APPLICA	TION				\$
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DESCRIP	TION					

RECEIPT: 68735 Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



10

APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON

I,	Share to DeRuwe
	85021 Hudson Bay RD Milton Freewater OR 97862 (541) 558-37
	ADDRESS CITY STATE ZIP PHONE
	of record, or duly authorized agent, of Application No. <u>G-14898</u> , Permit No. <u>G-13717</u> , by request that the time in which to:
٥	complete the 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, 209 , be extended to October 1, 209 ,
	and/or the time in which to:
	accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1, 2004 , be extended to October 1, 2014 .

NOTE: The extension of time requested should be long enough to finish the project. Should this request be approved, it will be the Department's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.

Attached is an instruction sheet to assist you in completing the information on the permit extension application form. Oregon Water Law and Administrative Rules requires this information to be considered by the Water Resources Department when reviewing a permit extension application. All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information that would aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.

After reviewing the application form and the instruction sheet, if you have any questions, you may contact the Department at (503) 378-3739, and request assistance from the Water Rights Division, permit extensions personnel.



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JUN 1 7 2004

any,	construction of diversion/appropriation works, distribution system, and use of water, it been accomplished consistent with the limitations and conditions of this permit [yes/r
A)	Please describe how you have complied with each applicable permit condition (NO the instruction sheet for permit extension applications provides some direction to what is an "applicable" condition at time of permit extension review). All previous permit conditions have been
	All previous permit conditions have been complied except the 5 year completion time from
В)	If you have not complied with all applicable conditions, please explain the reasons and indicate a date certain, in the near future, by which time you will be in complia with applicable conditions. Please see attacket letter.
B)	and indicate a date certain, in the near future, by which time you will be in compliate with applicable conditions.
I hav	and indicate a date certain, in the near future, by which time you will be in compliate with applicable conditions.

Prior to the past year or, if a prior extension was authorized, prior to the last extension B) period:

> RECEIVED JUN 0 7 2004 WATER RESOURCES DEPT. SALEM, OREGON

A)	using surface water or ground waterand/or in acre-feet (af) if using stored water]: VA
A)	Quantity of Water Used [in cubic feet per second (cfs) or gallons per minute (gpm) if using surface water or ground waterand/or in acre-feet (af) if using stored water]: Number of Acres Irrigated (if an irrigation permit):
A)	Quantity of Water Used [in cubic feet per second (cfs) or gallons per minute (gpm) if using surface water or ground waterand/or in acre-feet (af) if using stored water]: Number of Acres Irrigated (if an irrigation permit):
В)	Number of Acres Irrigated (if an irrigation permit):
. Co.	
. Co:	
	ost of project to date 63 000. Estimated remaining cost to complete the project
wit	ease list the reasons why the project was not constructed, and/or water not beneficially used thin permit time limits under the appropriate categories below. Please provide supporting formation for each reason identified:
A)	The project is of a size and scope that the original intent was to phase it in over a period longer than the timeframes allowed in the permit. The original entent was to accomplish a successful well for the property on
	said permit well for the property on

JUN 1 7 2004

WATER RESOURCES DEPT SALEM, OREGON

JUN 0 7 2004
WATER RESOURCES DEPT.
SALEM, OREGON

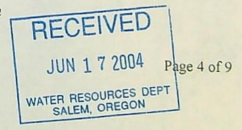
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	cies, or otherw	ise comply w	ith governme	nt regulation	ns, delayed	com
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hole booker	sment of			,		

I am t this p for th spend processing of the request and/or reason to deny the extension.

MAIL COMPLETED APPLICATION and STATUTORY FEE OF \$100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES DEPARTMENT 158 12th STREET NE SALEM, OREGON 97301-4172

revised: September 18, 2002



RECEIVED JUN 0 7 2004 WATER RESOURCES DEPT. SALEM, OREGON

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JUN 1 7 2004

WATER RESOURCES DEPT SALEM, OREGON

WATER RESOURCES DIRECTOR OF OREGON

DEAR SIR:

I AM WRITING IN REGARDS TO EXTENDING MY WELL DRILLING AND PROVING UP OF WATER APPLICATION. THE ORIGINAL FIVE YEAR PERMIT NEEDS TO BE EXTENDED DUE TO THE CIRCUMSTANCES EXPLAINED IN THE FOLLOWING PARAGRAPHS.

I STARTED DRILLING MY FIRST WELL IN THE SPRING OF 2000, AND FINISHED IT MAY 31, 2000. THE WELL IS 193 FEET DEEP WITH AN ESTIMATED 600 GALLONS PER MINUTE. I BOUGHT A 60 HP PUMP FOR \$12,000 AND PAID THE \$5,000 FOR POWER. I RAN THE WELL BETWEEN 24-48 HOURS AND THE WELL SUCKED DRY.

WELL NUMBER 2 WAS DRILLED JULY 30, 2001, WITH A DEPTH OF 273
FEET AND AN ESTIMATE OF 300 GALLONS OF CLEAN WATER. ANYTHING
OVER 300 FEET WAS SANDY. I RENTED A GENERATOR AND DROPPED A
60 HP PUMP IN THIS HOLE. WITHIN 48 HOURS, THE PUMP BURNED UP
BECAUSE OF SAND.

WELL NUMBER THREE WAS DRILLED JULY 15, 2003, WITH A DEPTH OF 275 FEET AND AN ESTIMATE OF 180 GALLONS OF WATER. THIS WELL IS NOT COST- EFFECTIVE DUE TO THE AMOUNT OF MONEY NEEDED TO BUY YET ANOTHER PUMP AND THEN RUN POWER OUT TO THE WELL. I HAVE A COPY OF THE WELL REPORTS, AND THE COST OF EACH WELL IS ENCLOSED. THE ESTIMATED COST OF \$19,000.00 TO GET POWER TO WELLS NUMBER 2 AND 3 DOES NOT INCLUDE PUMPS AND PANELS. DUE TO THE AMOUNT OF WATER GENERATED AND THE COST TO START UP THE WELLS, THE OPTION I AM LEFT WITH IS TO DRILL ANOTHER WELL UPON RECEIPT OF AN EXTENSION.

THANK YOU FOR YOUR CONSIDERATION IN THIS MATTER.

SINCERELY.

Shone K. ORewe

SHANE DERUWE

3 June 2004

JUN 0 7 2004
WATER RESOURCES DEPT.
SALEM, OREGON

STATEMENT

HARDING DRILLING COMPANY

WELL DRILLING CONTRACTORS

2590 South Third Street Walla Walla, WA 99362 (509) 529-5666 OR (509) 529-8208

TO Tim he Ruwe DATE Tel 23 18 2000

ADDRESS ____

CITY Millon Freuvoater Oregon

6. Stemalo on 10 Well		
Description	Amo	unt
Prilling 10" Well approximately 250 ft		
deep including 10" Casing @ 46,35 per ft.	11587	50
Terforating Casing Coproremately 8 hrs		
(a \$79,00 per hy	632	00
Surging Perforations approximately 10 hrs		
@ \$68,00 per pr	680	00
10 " hisin Shoe	325,	00
Ecology Seal	395,	00
Install Test Pump for 600 Sal per min Bunning Test Pump Minumum of 4 hrs	695,	00
Bunning Test Pump Minumum of 4 hrs		
@ \$65.00 per hr	260.	0-6
Begining of Construction Permit	75,	00
RECEIVED	14649	50
JUN 1 7 2004 RECEIVED)	
WATER RESOURCES DEPT JUN 0 7 2004		
SALEM, OREGON WATER RESOURCES DEPT		

Statements Not Paid In 30 Days Are Subject To 1% Interest Per Month.

STATEMENT

HARDING DRILLING COMPANY

WELL DRILLING CONTRACTORS 2590 South Third Street Walla Walla, WA 99362 (509) 529-8208 or (509) 529-5666 Cellular 520-2330

well # 2

ADDRESS 85021 Autson Bay Road

CITY Milton Freewaler, Oregon

Description	Amount
280 ft of 10 Wrilling including 280 ft.	
of 10" Casing @ 46.35 per ft.	12,928,00
40 ft of 10" Wrelling @ 3600 per ft.	1440,00
Resporating 10 "Casing with torch	375,00
Perforating Casing with Mills Knife	
6 4 hrs (a 73.00 penhr	474,50
Surging Well 11 hrs @ 73.00 per for	80300
Install & Remove Test Pump	695,00
Run lest Jump 25 hrs @ 15 ioo per hr	1,625,00
1-10" Wrine Shoe.	325,00
Ecology Seal	395,00
Oregon Beginning of Construction Carol	25,00
	19, 184, 50
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JUN 1 7 2004	
WATER RECOURCES DEAT	
WATER RESOURCES DEPT SALEM, OREGON	

Statements Not Paid In 30 Days Are Subject To 1% Interest Per Month. RECEIVED

JUN 0 7 2004
WATER RESOURCES DEPT.

STATEMENT

HARDING DRILLING COMPANY

WELL DRILLING CONTRACTORS

2608 South Third Street

Walla Walla, WA 99362

(509) 529-8208 on (509) 529-5666

Cellular 520-2330

Well #3

ADDRESS 85021 Hudson Bay Rd

CITY Milton Freewater, ORE 97862

De	escription		Amo	ount
275 oF 10" Drill	ins with 2.	02 of 10"		
Casing - NO Charge FA	eon 220 To 275 @	30 pre Ft# 1650 00		
220 Ft of 10" dailling with	s casing @ 46 30	PER FT	10,197	00
PERFORATE Casing @ 7	9 per ha 5	has	395	00
SURGE PERFORATIONS			408	00
10" drive shoe			325	00
Ecology Seal			395	00
Install + Remove	Test Pump		695	00
		m()		
Run TosT Pump 11 K	RS - CharGE FOI	e 6 has @ 65 pacha	390	00
Beginning Const. Per.	nit		75	00
	RECEIVED	TOTAL	12,880	00
	JUN 1 7 2004			
	WATER RESOURCE DEPT			
	SALEM, OREGON		The second second	

Statements Not Paid In 30 Days Are Subject To 1% Interest Per Mont RECEIVED

JUN 0 7 2004
WATER RESOURCES DEPT.
SALEM, OREGON

COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

(541)558-3710

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: TWO WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

POINT OF DIVERSION LOCATION: LOT 3, AND LOT 4, SECTION 13, T6N, R33E, W.M.; WELL 1 - 80 FEET SOUTH & 2250 FEET EAST; WELL 2 - 880 FEET SOUTH & 480 FEET EAST BOTH FROM NW CORNER, SECTION 13 Arrended V. 55 P.893

Record American T-875E

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.

Amended V.57 P.112

THE PLACE OF USE IS LOCATED AS FOLLOWS:

RECEIVED LOT 2 21.0 ACRES

JUN 1 7 2004 LOT 4 43.5 ACRES

NE 1/4 SW 1/4 31.1 ACRES

WATER RESOURCES DEPTNW 1/4 SW 1/4 34.6 ACRES
SALEM, OREGON SW 1/4 SW 1/4 14.0 ACRES

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Permit Hypendment

APOA

T-9263

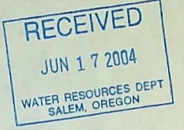
JUN 0 7 20104

WATER RESOURCE SALEM, OREGON

PERMIT G-13717

Application G-14898

Water Resources Department



SE 1/4 SW 1/4 1.1 ACRES NW 1/4 SE 1/4 6.7 ACRES SECTION 13

LOT 1 7.3 ACRES SE 1/4 SE 1/4 2.3 ACRES SECTION 14 JUN 0 7 2004
WATER RESOURCES DEPT,
SALEM, OREGON

TOWNSHIP 6 NORTH, RANGE 33 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 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.
- 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.

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.

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.

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 August 13, 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 August 13 , 1999

Martia O. Pagel, Director Water Resources Department RECEIVED

JUN 1 7 2004

WATER RESOURCES DEPT SALEM, OREGON RECEIVED

JUN 0 7 2004

WATER RESOURCES DEPT. SALEM, OREGON

Application G-14898 Basin 7 RWK

Water Resources Department
Volume 2 PINE CR MISC
MGMT.CODE 7BG 7BR

PERMIT G-13717 District 5

WELLI.D. # L 1 4/62/

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

Township Section / 3 Tax Lot Street Address of We Frank Communication (10) STATIC WATE	Latitude N or S Range 1/4 Lot Block Il (or nearest address) R LEVEL: low land surface. 1b. per squa	Longitude 33 (5) Number 1/4 Subdivis	or W	
County Unet I	Latitude N or S Range 1/4 Lot Block Il (or nearest address) R LEVEL: low land surface. 1b. per squa	Longitude 33 65 Nov 1/4 Subdivis 1/4 Date 5	or W	
Township Section / 3 Tax Lot Street Address of We FROM Garage (10) STATIC WATE Q ft. be Artesian pressure (11) WATER BEAR	N or S Range 1/4 Lot Block Ill (or nearest address) R LEVEL: low land surface. 1b. per squa	33 14 Num 1/4 Subdivis	or W	
Section / 3 Tax Lot Street Address of We Frank Box (10) STATIC WATE 92 ft. be Artesian pressure (11) WATER BEAR	l/4_Lot Block Bloc	New 1/4 Subdivis 1/8 Subdivis Date 5	5 60	
Street Address of We Frank Box (10) STATIC WATE 9 2 ft. bei Artesian pressure (11) WATER BEAR	Il (or nearest address)	Vs mile Lea CROO Date 5	56	v
Street Address of We Frank Box (10) STATIC WATE 9 2 ft. bei Artesian pressure (11) WATER BEAR	Il (or nearest address)	Vs mile Lea CROO Date 5	56	~
(10) STATIC WATE G 7 ft. bel Artesian pressure	R LEVEL: low land surface. lb. per squa	Date 5	E	
Artesian pressure (11) WATER BEAR	low land surface. lb. per squa	Date 5		
Artesian pressure (11) WATER BEAR	low land surface. lb. per squa	Date 5		
Artesian pressure	lb. per squa	re inch. Date_	-76	
(11) WATER BEAR		re inch. Date _	-	- >
	ING ZONES:			
Depth at which water wa				
Depth at which water wa				
	s first found		-	
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From	То	Estimated Flow	Rate	SW
66	85	1020	10	60
85	147	630	em	92
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(12) WELL LOG:				
	d Elevation			
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1	WATER RESOURCE	SOFET		
	SALEM OREG	ON .		
	7.1.20			
			-7	200
(unbonded) Water Well	Constructor Certifica	tion:		1
I certify that the work	I performed on the con-	struction, alteration,	or aban	idonme
Materials used and infor	nce with Oregon water s	supply well construct	ion sta	ndards.
and belief.	inition reported above a	e due to the best of	my Kiic	wicug
-		WWC Number		
Signed		Date		
7714 7 - 152 (100)	onstructor Certification			
			nent w	ork
performed on this well d	uring the construction da	ates reported above.	All wo	rk
performed during this tin	ne is in compliance with	Oregon water supply	v well	
- India deliciti stationa US.	C/	WWC Number	e and t	Deller.
0 . /	11 0	W W IVI Number		
	Date started 4 (unbonded) Water Well I certify that the work of this well is in complia Materials used and informand belief. Signed (bonded) Water Well C I accept responsibility performed on this well the performed on this well to performed during this till the performed on this well the performed on this well the performed the performed the performed the performed the performed the performed the performance of the perfo	Date started 4/12-200c Comp (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction and belief. Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, alt performed on this well during this time is in compliance with performed on this well during this time is in compliance with performed on this well during this time is in compliance with performed on this well during this time is in compliance with performed during this time is the construction.	Material From To Service Completed Service Completed Service Completed Service Construction alteration. Date started L/-/	(12) WELL LOG: Ground Elevation Material From To 25 Sand & Clay Brown Lay & Chroul JUN 17 Bluc Clay WATER RESOURCES DEPT. SALEM, OREGON Date started 4/12 Dac. Completed 5-25-2 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abar of this well is in compliance with Oregon water supply well construction sta Materials used and information reported above are true to the best of my known and belief. WWC Number Signed Date [bonded] Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment we performed on this well during the construction dates reported above. All we performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and

STATE OF OREGON

WELL I.D. # L 470 START CARD # 138 WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

(1) LAND OWNER Well Number	County Logat La Latitude Longitude	
Name SHANF K. Do Rume	Township 6 bor S Range 30 Eor W.	WM.
Address & 5021 Hudson Bay Road		110(01001)
City Militar Frequester State ORF Zip 9781.	Section 13 SW 1/4 SW 1/4	
(2) TYPE OF WORK	Tax Lot 3/0 Lot Block Subdivision	-10 K
X New Well □ Deepening □ Alteration (repair/recondition) □ Abandonmen	Street Address of Well (or neurest address) Button 6 M	GOT P ()
(3) DRILL METHOD:	CONTRACTOR LEVEL	
□ Rotary Air □ Rotary Mud □ Cable □ Auger	(10) STATIC WATER LEVEL: 92 ft. below land surface. Date 2-	30-01
C Other	- In below land surface	
(4) PROPOSED USE:	Artesian pressure	
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEARING ZONES:	
Thermal Injection Livestock Other	Depth at which water was first found	
EL PORE HOLE CONSTRUCTION:		SWL
Special Construction approval ☐ Yes ☑ No Depth of Completed Well 280	See Smith From the Wall	
Explosives used Yes No Type Amount	110 118 300	92
HOLE SEAL	192 213 100	97
Diameter From To Material From To Mack or pounds	261 273 700	92
Diameter From To Material From To Sacks or pounds		
11 39,320 1 980	2	
	(12) WELL LOG:	
How was seal placed Method A B C D E	Ground Elevation	
Z Other Provided	- T	SWL
Backfill placed fromft. Material	Material From To	SWL
Gravel placed from 320 ft. to 280 ft. Size of gravel 12 Round	1005011 0 8	
(6) CASING/LINER:	Fine GRand & 9	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	5.1+ 9 20	
Casing: 10 +/ \(\frac{1}{2} \) 280,250 \(\overline{\over	Se 1+ 5:1+ 26 49	
	GRAVEL 49 114	110
	Capes Sady (Rosel 114 153	9.7
	GRavel + c. 1. HI - Burn (£ 153 174	
Liner:	60.11. 174 178	
YO O O	BROWN (14 + GRAPI) 178 192	
Drive Shoe used □ Inside ☑ Outside □ None	68 1 192 213	
Final location of shoe(s) 280	= GRavel + altile Barry (+ 213 228	
(7) PERFORATIONS/SCREENS:		
Perforations Method TORCH + M, Ms Kn, Fe	Gamel 211 273	92
Slot Tele/pipe 3c	BROW C/a + 6 ea. 1 273 294	
From To size Number Diameter size Casing Line	0 Blue (10. 294 320	
290 190 1/6/18/18/10" \	BECEIVED	
150 105 11,124 1200 10" X	HEOLIVLD	
	UIN 0.7.200/	
	JUN 0 7 2004	
	Date started WAVEN RESOURCES DEPT. 7 - 30 -	01
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:	
₹ Pump ☐ Bailer ☐ Air ☐ Artesian		bundan
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or all ment of this well is in compliance with Oregon water supply well construc-	
151 45 Box 6 49 FEE.7	standards. Materials used and information reported above are true to the be	
30 625	knowledge and belief.	
10 1,83	Signed WWC Number	
Temperature of water 5.7 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:	
Was a water analysis done? Troopy ynom	l accept responsibility for the construction, alteration, or abandonmen	l work

performed on this well during the construction dates reported above Did any strata contain water not suitable for intended use? ☐ Too little performed during this time is in compliance with Oregon water supply well Salty Muddy Odor construction standards. This report is true to the best of my knowledge and belief

JUN 1 7 2004 WWC Number _ ORIGINAL - WATER RESOURCES DEPT

Depth of strata .

Year 2003

Well #3

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

WELL I.D. #L 56529 START CARD # W 133847

(1) LAND OWNER Name SHAME DeRiver Address & 5021 Hudson Bay Road	(9) LOCATION O County Unation Township 6	F WELL by lega // G Latitude Sor S Ran	l	ongitude	WM.	
City M. Hon FRHEWATER State ORF Zip 9786)	Section/	3 SN/1/4	-SW	1/4		
(2) TYPE OF WORK	Tax Lot 3/10	LotBlo	ock5	Subdivision _		
New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment	Street Address of	Well (or nearest addre	55) But 10	R GREA	la Roa	C
(3) DRILL METHOD:	-				_	
□ Rotary Air □ Rotary Mud ☑ Cable □ Auger	(10) STATIC WAT	ER LEVEL: below land surface.		Date 7-	150	3
Other		lb. pe		Date		-
(4) PROPOSED USE:	(11) WATER BEA		square men	Date		
□ Domestic □ Community □ Industrial ☑ Irrigation □ Thermal □ Injection □ Livestock □ Other □	1					
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	92			
Special Construction approval ☐ Yes ☑ No Depth of Completed Well-220 ft.	From	То	Estimated 1	Flow Rate	SWL	
Explosives used Yes No Type Amount	130	165	10	<i>(</i>)	92	
HOLE SEAL	193	215	100		92	
Diameter From To Material From To Saciss or pounds						
16 0 415 74 Bent 0 40 41		H-S				
70 70 8.7						
	(12) WELL LOG:					
How was seal placed: Method A B C D E	Gro	und Elevation				
Backfill placed fromft. toft. Material	Mate	A. C.	From	То	SWL	
Gravel placed fromft. toft. Size of gravel	Silted So		0	57		
6) CASING/LINER:	Small to Mad		57	91		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 10" 120 250 10 10 10 10 10 10 10	Sand Some	Same!	91	130	92	
	GRAVEL- TRE			165	92	
	GRAVEL - BR			193		
	GRAVII- W		193	215	92	
Liner:	BROWN Clay	1 60000	215	275	-	1
					DEPT	1
Orive Shoe used ☐ Inside ☑ Outside ☐ None				10 5	5 00	5
Final location of shoe(s) 220	To 18 page 1			النا ا	T ZUUGES L	5
7) PERFORATIONS/SCREENS: Perforations Method 171//s Knife				12	- E	C
Screens Type Material				ILL	- S	M
Slot Tele/pipe		RECEIV	IED .	10	ZE	T I
From To size Number Diameter size Casing Liner		HEULIV		III	二二世	0
135 165 4x 3 4x0 10' \		JUN 072	00/	100	JU	
192 215 14, 3 318 10						-
	W	ATER RESOURCE	ES DEPT.	L		
		SALEM, ORE				
8) WELL TESTS: Minimum testing time is 1 hour	Date started 5-2	41-03 Co	mpleted 7-/	5.03		
☑ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Wel	l Constructor Certi	fication:			
Yield gal/min Drawdown Drill stem at Time	I certify that the wor	rk I performed on the	construction, alte	eration, or aba	ndon-	
180 88 1 Ahr.	ment of this well is in co standards. Materials use					
	knowledge and belief.	a and mormation re	poneo acore are i	rac to the best	or my	
	0:			nber		
amounture of value 54° D	Signed			Jate		
Temperature of water	(bonded) Water Well C					
	performed on this well d	ty for the construction	n dates reported a	bove. All wor	k k	
Old any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐	performed during this tir	me is in compliance v	with Oregon water	supply well		
Depth of strata	construction standards.	inis report is true to i	ne best of my kno WWC Nur	nber //	elief.	
	Signed Mike	Janting	[Date S.	03	
		~			The state of the s	

STATE OF OREGON		
WATER WELL REPORT	THE LOUIS OF SETTINGS OF CARDINA	
(as required by ORS 537.765) DRILLED TY CC	7, 1942 (START CARD) #	al description:
(1) OWNER: Well Number:	(9) LOCATION OF WELL by legs	al description:
Name BURLINGAME	County UMATILL Antitude	3 For W WM
City MILTON PREFWATERState ORIE Zip	Township by Nor S, Range 3.	
	Tax Lot Block _	Subdivision
(2) TYPE OF WORK:	Street Address of Well (or nearest address)	
Sew Well Deepen D Meconation		
(3) DRILL METHOD Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	
Other	7.8 ft. below land surface.	Date
(4) PROPOSED USE:	Artesian pressure lb. per square	inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES	
☐ Thermal ☐ Injection ☐ Other	Depth at which water was first found	
(5) BORE HOLE CONSTRUCTION:	From To	Estimated Flow Rate SWL
Special Construction approval Yes No Depth of Completed Well 235 ft.	11011	
Explosives used Type Amount		
HOLE SEAL Amount		
Diameter From To Material From To sacks or pounds		
	(12) WELL LOG: Ground elevation	
	Material	From To SWL
	TOPSOIL	0 25
How was seal placed: Method	CLAY	25 87
Other	CLAY MITH SAND	1. 130 135
Backfill placed fromft. toft. Material	ROCK + GRAVEL	135 144
(6) CASING/LINER:	GRAVEL	144 145
Diameter From To Gauge Steel Plastic Welded Threaded	GRAVET-	145 165
Casing: 12" 0 194 🖎 🗆 🔯	GRAVEL	165 125
8" LINER 53 0 0	C3RAPEZ	175 200
	GRAVEL SOME ("LA	1 200 232 272 788
	LAY	10x 10x 1
Liner		
Final location of shoe(s)		Ш 8 ss
(7) PERFORATIONS/SCREENS:		JN 1 7 200 HESBURGES LEM, OFFEGO
Perforations Method		T 200
Screens Type Material	DECEMED	O Z WW
Slot Tele/pipe From To size Number Diameter size Casing Liner	RECEIVED	S E S
	JUN 0 7 2004	C , A
	WATER RESOURCES DEPT. SALEM, OREGON	
	Ant 0 18/12	N/01/ 7/ 19/2
	Date started OCI 8) 1162 Comple	eted TVOY (VØ 1102
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Cert	
Flowing P	I certify that the work I performed on abandonment of this well is in compliance	
	standards. Materials used and information rep	ported above are true to my best
	knowledge and belief.	WWC Number
300 CAL PER MIN 1hr.	Signed LLOYD COLLINS	Date
130 FT DRAWDOWN	(bonded) Water Well Constructor Certific	THE RESERVE OF THE PARTY OF THE
Temperature of water 56 Depth Artesian Flow Found	I accept responsibility for the construction	on, alteration, or abandonment
Was a water analysis done? Yes By whom	work performed on this well during the constr work performed during this time is in	
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	WWC Number
Depth of strata:	Signed RAYMOND HARDING	Date

TO:		Water Rights Section
FROM	l :	Groundwater/Hydrology Section Michael Zwart Reviewer's Name Application G- 14898
SUBJE	ECT:	Application G-14868
<u>GRO</u> 1.	PER	WATER/SURFACE WATER CONSIDERATIONS THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a ndwater source hydraulically connected to the surface water.
2.		will, or have the potential for substantial interference with the nearest will not surface water source, namely; or will if properly conditioned, adequately protect the surface water from interference: i The permit should contain condition #(s) 7 B; ii The permit should contain special condition(s) as indicated in "Remarks" below; iii The permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
GRO 3.	BASI	WATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. × The permit should contain condition #(s) 7 8 iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or
4.	b c d.	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REN	MAR	KS:

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b.____field inspection by _____ c.___report of CWRE ______; d.___other: (specify) _____ THE WELL construction deficiency: 6. a.____constitutes a health threat under Division 200 rules; b. ___commingles water from more than one groundwater reservoir; c. permits the loss of artesian head; d. ___permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) ____ THE WELL construction deficiency is described as follows: 7. constructed according to the standards in effect at the time of a.___was, or THE WELL 8. original construction or most recent modification. b.___was not c.___I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B.___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C. REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons: (Signature)

Wa	Water Resources Department												
ME	MO								Tanuar	4 22	1	9_9_66	
TC		Ap	plica	tion	G/	4898							
FF	мом	GW	= Mic	hael	Zwar ewer's Na	t mel							
su	вјес	T Sc	enic	Wate	rway	Inte	rfere	nce I	Evalua	tion			
	Yes No	Yes The source of appropriation is within or above a Scenic Waterway. No											
								+*					
	Yes	Ho	Jse the Scenic Waterway condition (Condition 7J).										
L	INO	US	Use the Scenic Waterway Condition (Condition 70).										
					•								
PF	REPON	IDERA	NCE OF	EVID	ENCE	FINDIN	G: (C	neck bo	x only i	fstaten	nent is t	true)	
P	PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true) At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.												
	FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)												
E	Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a												
pr	proportion of the consumptive use by which surface water flow is reduced.												
-	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

Water Right Conditions Tracking Slip

and the second s

Groundwater/Hydrology Section

\$ 100 P. DO

ROUTED TO: Water Rights
TOWNSHIP!
RANGE-SECTION: 6N/33E-13

CONDITIONS ATTACHED? [1 yes [1 no REMARKS OR FURTHER INSTRUCTIONS:

Reviewer Michael Zwart

The contract of the contract o

OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To: File

Date: January 22, 1999

From:

Michael J. Zwart

Subject:

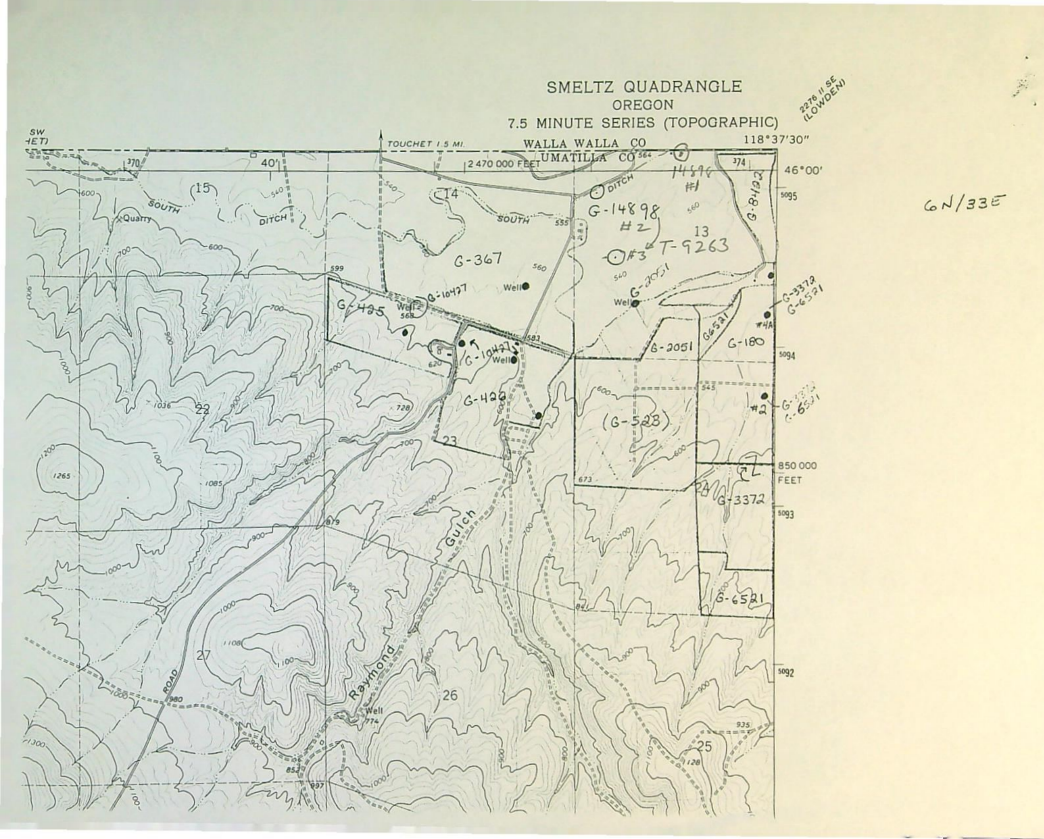
Application Review: G-14898, Shane DeRuwe

This application proposes to use about 2.64 cfs from one (possibly two*) well (#2?, not yet constructed) for supplemental irrigation of 211.3 acres. The well is proposed to be consructed similar to an existing well (#1?, UMAT xxxx, not located in GRID) which is completed to a depth of 235 feet and penetrates a confined to semiconfined aquifer developed in sand and gravel below a depth of 135 feet.

The proposed well is about 100 feet from South Ditch. The aquifer penetrated is not in hydraulic connection with the nearby reach of the surface water source, based on the likely aquifer penetrated and the likely head relationship. There may be hydraulic connection at a distance greater than one-quarter mile downstream. There is no potential for substantial interference, based on the likely confined aquifer penetrated.

I recommend permit condition 7B.

* The application is not very clear as to whether the existing well, log enclosed, is also intended to be part of the filing or only the proposed well. The findings above would not change with two wells.



wells in the vicinity of application G 14898

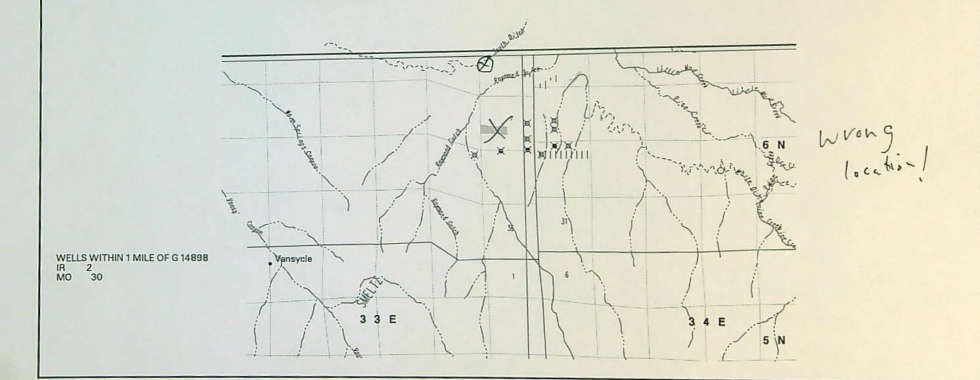
- Well(s) identified in this section from OWRD's well log database within 1 mi. radius of application well(s)
- 1 mi. radius of application well(s)
- Permitted well(s) in this 1/4-1/4 section within 1 mi. radius of application well(s)
- Application well(s) in this 1/4-1/4 section

 Well(s) identified in this 1/4-1/4 section from OWRD's well log database within

 Conditioned, permitted well(s) in this 1/4-1/4 section within 5 mi. radius of application well(s)
 - ▲ OWRD Observation well and well-id within 5 mi. radius of application

Critical GW Area

Regulated GW Area



PERMITTED WELLS WITHIN 1 MILE OF APPLICATION G 14898

\$RECNO	APP	LICATION	PE	RMIT	LOC-QQ	USE	RATE DIV-UNITS
1	G	8422	G	7826	6.00N34.00E18NENW	IC	1.1000 C
2	U	570	U	586	6.00N34.00E18SENW	IR	0.4400 C
3	G	17	G	10247	6.00N34.00E18SWSE	IR	0.7400 C
4	G	3372	G	3107	6.00N34.00E18SESW	IR	4.8500 C
4	G	6521	G	6366	6.00N34.00E18SESW	IR	0.8100 C
4	U	579	U	568	6.00N34.00E18SESW	IR	1.7800 C
5	G	523	G	406	6.00N34.00E19NWNW	IR	0.9700 C
5	G	3372	G	3107	6.00N34.00E19NWNW	IR	4.8500 C
5	G	6521	G	6366	6.00N34.00E19NWNW	IR	0.8100 C
6	G	8422	G	7826	6.00N33.00E13NENE	IC	1.3000 C
7	G	8422	G	7826	6.00N33.00E13SENE	IC	1.6400 C
8	G	523	G	406	6.00N33.00E13SESE	IR	0.8900 C
8	G	3372	G	3107	6.00N33.00E13SESE	IR	4.8500 C
8	G	6521	G	6366	6.00N33.00E13SESE	IR	0.8700 C
9	G	2051	G	1897	6.00N33.00E13SESW	IR	2.5900 C
10	G	367	G	302	6.00N33.00E14SESE	IR	2.2300 C
	**	******	**	******	*****	****	****

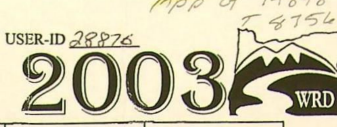
CONDITIONED WELLS WITHIN 5 MILES OF APPLICATION G 14898

\$RECNO	APPLICATION		PE	RMIT	LOC-QQ	CONDITION-CODE
1	G	13784	G	12069	6.00N34.00E22NESW	7BG
1	G	13784	G	12069	6.00N34.00E22NESW	7BR
	* *	******	***	******	******	*****

APPLICATION G 14898 FALLS WITHIN THESE QUAD(S)

2002

Oregon Water Resources Department October 2002 through September 2003 Annual Water Use - Monthly Quantities Form



						S MYM
Facility 🖼 POD-ID 🖨	well #1	is a dry hale				
October - 2002	Well #2	is a sound	hole.			-
November - 2002	Well # 2	basn't had	any pumps	put ento pole	to find out	
December - 2002		whats there				
January - 2003						
February - 2003						
March - 2003						
April - 2003						
May - 2003						
June - 2003						
July - 2003					DE OF IV	
August - 2003					RECEIV	ED
September - 2003					JAN 1 2 2	004
TOTAL *					WATER RESOURCE	S DEPT
* Describe the units of meas	ure as G (gallons), KG (thousa	and gallons), MG (million gall	ons), CF (cubic feet), MCF (m	nillion cubic feet), or AF (acre-	feet)	-
Describe method of m	easuring the water use	d:	If use is in	rrigation, total number	acres irrigated	
I certify this informati	on is true and accurate	to the best of my know	wledge.			
					1-7-04	
Share k. Oek. Signature	Title		Reporting Entity		Date	

Please complete and mail to: Water Resources Department; Water Use Reporting Program;

725 Summer Street NE, Suite A; Salem, OR 97301-1271



OREGON WATER RESOURCES DEPARTMENT SUMMARY OF WATER RIGHTS FOR WATER USE REPORT

Dear Water User: Water year 2003 has ended! All water use reports for October 2002 to September 2003 are requested to be submitted. We are a little late this year due to our efforts to develop a website from which you may submit your data, if you so choose. If you would like to test the new site go to the web address listed below. You will not need to mail in this completed form. This information is important for water management in Oregon. Please, complete the form on the reverse side for the water rights listed below by March 1, 2004. If you have questions, or need more time please, contact me at 503-986-0833. Thank you for your attention to this matter. Mary Grainey



	SHANE	DERUWE			http://stamp.wrd.state.or.us/apps/wr/wateruse/wateruse.php			
					User-ID	28876		
	85021 HUDSOI MILTON FREE		2	Password:	28876			
48456 WELL #1	0 G 13717 G 1	14898 1/5/1999 IR L	6 N	33 E 13 NENW	2.64 C P WELL 1	RAYMOND G		
48456 WELL #1	0 G 13717 T	8756 1/5/1999 IR L	6 N	33 E 13 NENW	2.64 C P WELL 1	RAYMOND G		
48457 WELL #2	0 G 13717 G 1	14898 1/5/1999 IR L	6 N	33 E 13 NWNW	2.64 C A WELL 2	RAYMOND G		
48457 WELL #2	0 G 13717 T	8756 1/5/1999 IR L	6 N	33 E 13 NWNW	2.64 C A WELL 2	RAYMOND G		

Permit Extension Ground Water Review

June 25, 2004

Date:

To:	Doug Woodcock, Ground Water Section Manager											
From:	Lisa Juul, Permit Extension Review											
Subject:	Ground Water Review Needed for File #G-14898 / Permit #G-1371											
can deter	we referenced permit is currently being reviewed for an extension of time. Before I rmine whether or not an extension of time should be granted, however, a Ground view for this file is necessary due to the following:											
NOTE:	Original Division 9 review completed by:Mike_Zwart_											
	o Division 9 Ground Water Review Done please see below											
	Located within a <i>Critical</i> Ground Water Area											
	□ Located within a Ground Water <i>Limited</i> Area											
	□ Located within a Ground Water <i>Study</i> Area											
□ 5-1	Year Limited Permit											
V O	ther: Please see Ques. Below											
- YES	Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done.											
Plea	ase answer the following questions. If necessary, attach an additional sheet.											
T.	Should any additional conditions be added to this permit?											
	Should the extension of time request be further conditioned or DENIED due to ground water supply concerns?											
	Should the Department establish a new reference level for water level declines due to the failure of permittee to submit annual measurements?											
4.	Other issues or concerns? No											

Water Right Conditions Tracking Slip

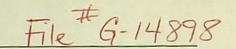
Groundwater/Hydrology Section
FILE ## G-14898
ROUTED TO: Water Rights
TOWNSHIP! RANGE-SECTION: 6N/33E-13
Trates sections
CONDITIONS ATTACHED? [- yes [] no
REMARKS OR FURTHER INSTRUCTIONS:
Reviewer: Michael Zwart

Water Resources Department												
мемо								Januar	-y 22		199 <u>9</u>	
TO		plica					-					
FROM	G	v: Mi	chael (Revi	Zwar iewer's Na	ame)		-					
SUBJE		cenic					nce	Evalu	ation			
☐ Yes ☑ No	Yes The source of appropriation is within or above a Scenic Waterway. No											
☐ Yes ☐ No	Us	se the S	Genic \	Waterw	ay con	dition ((Conditi	ion 7J).				
PREPOI	NDERA	NCE O	F EVID	ENCE	FINDIN	IG: (C	heck bo	x only i	if stater	nent is	true)	
At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.												
FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)												
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.												
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

TO:		Water Rights Section		_	Jan 22	
FROM:	:	Groundwater/Hydrology	Section_	Michael Z	wart ver's Name	
SUBJE	CT:	Application G-14898		Action		
1.	grour	WATER/SURFACE WAT THE Basin _ feet/mile of a surface wat ndwater source hydraulically c	er source connected to	the surface water) er.	
	a	will, or have the potent will not surface water will if properly conditioned, a i. The permit should con iii. The permit should con iii. The permit should be will, with well reconstruction	source, na dequately pontain con ntain specie	protect the surface addition #(s) 7 all condition(s) as	e water from in B; indicated in "Ritem 4 below; o	; or terference: Remarks" below;
3.	BASI	WATER AVAILABILITY (ED UPON available data, I have will, or likely be availated will not and/or within the will if properly conditioned, a i. Y The permit should consii. The permit should be will in the permit should be will be	ble in the a the capacity avoid injury contain contain speci	mounts requester of the resource; y to existing right and tion #(s)al condition(s) as	or ts or to the group is indicated in "I	indwater resource: Remarks" below;
4.	b	THE PERMIT should allow below land surface; The permit should allow greed below land surface; The permit should allow greed groundwater reservoir between the soundwater reservoir between the source of water per POA and source.	roundwater roundwater ween appro- sary to accorde 2 or mo	production from production on eximatelyf complish one or notice sources of wa	n no shallower ly from the t. and ft. In ore of the above ter. The applica	thanft. below land surface; we conditions. ant must select one
REM	IAR	KS:				
		a de la Populación de				
		(Well Constru	ction Cons	iderations on Re	verse Side)	* ***

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b.____field inspection by _____ c.___report of CWRE _____ d.___other: (specify) ____ THE WELL construction deficiency: 6. a.___constitutes a health threat under Division 200 rules; commingles water from more than one groundwater reservoir; c.___permits the loss of artesian head; d. permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) _____ THE WELL construction deficiency is described as follows: 7. a.___was, or constructed according to the standards in effect at the time of 8. THE WELL original construction or most recent modification. b.__was not c.___I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B. ___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.___REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit ______, 199____ (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons: ______, 199___.

(Signature)





Water Resources Department
North Mall Office Building
725 Summer Street NE, Suite A
Salem, OR 97301-1271

503-986-0900 FAX 503-986-0904

June 8, 2004

Shane DeRuwe 85021 Hudson Bay Road Milton-Freewater, OR 97862

REFERENCE: Application #G-14898 (Permit #G-13717)

Dear Mr. DeRuwe:

On June 7, 2004, the Department received your application for an extension of time for Permit #G-13717 and your check in the amount of \$100. Unfortunately, this amount is no longer sufficient.

Effective October 1, 2003, the statutory fee for an extension of time application increased to \$250, in accordance with House Bill 2268 approved by the 2003 Oregon Legislature. Any application for an extension of time received by the Department on October 1, 2003, or later must be accompanied by the \$250 statutory fee.

Due to insufficient fees, therefore, I am returning your check in the amount of \$100 and your extension of time application for Permit #G-13717.

In addition, your extension application does not specify a date to which you would like to extend the time in which to accomplish beneficial use of water to the full extent under the terms of the permit. I have highlighted this section of the application for your review.

If you have any questions or concerns, please feel free to contact me by telephone at (503) 986-0808.

Sincerely

Lisa J. Juul

Water Rights Specialis

Water Rights Section

enclosure(s)

cc: Appl #G-14898 (Permit #G-13717)

Tony Justus, Watermaster Dist. #05

Fiscal

2001

Shane to Ockawa

Name - Please Print

Oregon Water Resources Department October 2001 through September 2002 Annual Water Use - Monthly Quantities Form



Facility ☞ POD-ID ⊜	48456 Well 1	48457 Well 2		
October - 2001	1			
November - 2001				
December - 2001	Wo	1		
January - 2002		0		
February - 2002	Use	4		
March - 2002	8	eas		
April - 2002		0		
May - 2002		L		
June - 2002		270		
July - 2002		110		RECEIVE
August - 2002		16		OCT 2 2 2042
September - 2002				OCT 2 3 2002 WATER RESOURCES DE
TOTAL *	Dry Hole			WATER RESOURCES DE SALEM, OREGON
Describe method of n	neasuring the water us		allons), CF (cubic feet), MCF (million cubic feet), If use is irrigation, total owledge.	number acres irrigated 2/0
Share K. O.R. Signature	uur			10-21-02 Date
Signature	Title		Reporting Entity	Date

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210



OREGON WATER RESOURCES DEPARTMENT SUMMARY OF WATER RIGHTS FOR WATER USE REPORT



Dear Water User: It is a new water year! All water use reports for October 2001 to September 2002 are requested to be submitted by January 1, 2003. This information is important for water management in Oregon. Please complete the form on the reverse side for the water rights listed below. If you have questions, or need more time please, contact me at 503-378-8455 ext. 333. Thank you for your attention to this matter. Mary Grainey

SHANE DERUWE USER-ID 28876

85021 HUDSON BAY RD MILTON FREEWATER OR

97862

POD-ID FACILITY	CERT PERMIT	APPL	PRIORITY	USE	L/S	TWP	RANGE	SEC Q/Q	RATE	SOURCE	TRIBUTARY TO
48456 WELL #1	0 G 13717	G 14898	1/5/1999	IR	L	6 N	33 E	13 NENW	2.64 C	WELL 1	RAYMOND G
48457 WELL #2	0 G 13717	G 14898	1/5/1999	IR	1	6 N	33 F	13 NWNW	2.64 C	WELL 2	RAYMOND G

RECEIVED

OCT 2 3 2002

WATER RESOURCES DEPT. SALEM, OREGON

Applications for two wells.

have been sent to Water Resources.

Dept for new point of Deversion

To drill two new wells.

Share K. Deluve

STATE OF OREGON

COUNTY OF UMATILLA

ORDER APPROVING AN ADDITIONAL POINT OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8756 submitted by

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON-FREEWATER, OREGON 97862.

The permit to be modified is Permit G-13717 with a date of priority of JANUARY 5, 1999. The permit allows the use of TWO WELLS, in the RAYMOND GULCH BASIN, for IRRIGATION OF 211.3 ACRES. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 2.64 cubic feet per second, if available at the original wells; LOT 3 AND LOT 4, SECTION 13, T 6 N, R 33 E, W.M.; WELL 1 - 80 FEET SOUTH AND 2250 FEET EAST; WELL 2 - 880 FEET SOUTH AND 480 FEET EAST; BOTH FROM THE NW CORNER OF SECTION 13, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition 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 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized location of Well 1 is as follows:

SW% SW%, SECTION 13, T 6 N, R 33 E, W.M.; 3300 FEET SOUTH AND 370 FEET WEST FROM THE NW CORNER OF SECTION 13.

The authorized place of use is as follows:

LOT 2 21.0 ACRES LOT 3 49.7 ACRES LOT 4 43.5 ACRES NE% SW% 31.1 ACRES NW% NW% 34.6 ACRES SW% SW% 14.0 ACRES SE% SW% 1.1 ACRES NW% SE% 6.7 ACRES SECTION 13

LOT 1 7.3 ACRES SE¼ SE¼ 2.3 ACRES SECTION 14

TOWNSHIP 6 NORTH, RANGE 33 EAST, W.M.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

The applicant proposes an additional point of appropriation located:

WELL 3 - NW% SW%, SECTION 13, T 6 N, R 33 E, W.M.; 2185 FEET SOUTH AND 830 FEET EAST FROM THE NW CORNER OF SECTION 13. THIS CHANGE TO AN EXISTING WATER PERMIT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The quantity of water diverted at the new point of appropriation (Well 3), together with that diverted at Wells 1 and 2, shall not exceed the maximum rate and duty allowed under the water right permit.
- Water shall be acquired from the same aquifer as the original points of appropriation.
- 3. All other terms and conditions of the permit remain the same.

Permit G-13717, in the name of SHANE DeRUWE is amended as described herein.

WITNESS the signature of the Water Resources

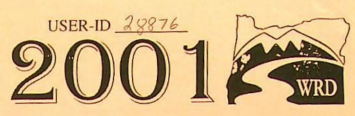
Director, affixed FEB 1 8 2003

Paul R. (Cleary, Director



614898

Oregon Water Resources Department October 2000 through September 2001 Annual Water Use - Monthly Quantities Form



			The second secon		
Facility 🖙 POD-ID 🖘	48456	Well # 2 49457			
October - 2000					
November - 2000					
December - 2000					
January - 2001					
February - 2001	70				
March - 2001					
April - 2001					
May - 2001	2				
June - 2001	8				RECEIVED
July - 2001					FFR 0 4 2002
August - 2001		has not been			WATER RESOURCES DEPT.
September - 2001		has not been Pumped.			T. OHEGON
TOTAL *	-0-	-0-			
* Describe the units of measurement	ure as G (gallons), KG (thousa	and gallons), MG (million gall	ons), CF (cubic feet), MCF (m	nillion cubic feet), or AF (acre-	feet)
Describe method of m	easuring the water use	d:	If use is i	rrigation, total number	acres irrigated
I certify this informati	on is true and accurate	to the best of my know	vledge.		
Shane to Ochem Signature	e Shane	K. De Ruwe			/-3/-02 Date
Signature	Title		Reporting Entity		Date

STATE OF OREGON

COUNTY OF UMATILLA

ORDER APPROVING A CHANGE IN POINT OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8756 submitted by

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON-FREEWATER, OREGON 97862.

The permit to be modified is Permit G-13717 with a date of priority of JANUARY 5, 1999. The permit allows the use of TWO WELLS, in the RAYMOND GULCH BASIN, for IRRIGATION OF 211.3 ACRES. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 2.64 cubic feet per second, if available at the original wells; LOT 3 AND LOT 4, SECTION 13, T 6 N, R 33 E, W.M.; WELL 1 - 80 FEET SOUTH AND 2250 FEET EAST; WELL 2 - 880 FEET SOUTH AND 480 FEET EAST; BOTH FROM THE NW CORNER OF SECTION 13, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition 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 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The authorized place of use is as follows:

LOT 2 21.0 ACRES LOT 3 49.7 ACRES LOT 4 43.5 ACRES NE¼ SW¼ 31.1 ACRES NW¼ NW¼ 34.6 ACRES SW¼ SW¼ 14.0 ACRES SE¼ SW¼ 1.1 ACRES NW¼ SE¼ 6.7 ACRES SECTION 13

LOT 1 7.3 ACRES SE% SE% 2.3 ACRES SECTION 14

TOWNSHIP 6 NORTH, RANGE 33 EAST, W.M.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

The applicant proposes to change the point of appropriation of WELL 1 to:

SWW SWW, SECTION 13, T 6 N, R 33 E, W.M.; 3300 FEET SOUTH AND 370 FEET WEST FROM THE NW CORNER OF SECTION 13.

THIS CHANGE TO AN EXISTING WATER PERMIT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- The quantity of water diverted at the new point of appropriation (well) shall not exceed the quantity of water lawfully available at the original point of appropriation.
- Water shall be acquired from the same aquifer as the original point of appropriation.
- 3. All other terms and conditions of the permit remain the same.

Permit G-13717, in the name of SHANE DeRUWE is amended as described herein.

WITNESS the signature of the Water Resources

Director, affixed ____AUG 2 9 2001

Paul R. Cleary, Director



App: 614898

28876 USER-ID <u>3335</u>0

Oregon Water Resources Department October 1999 through September 2000 Annual Water Use - Monthly Quantities Form

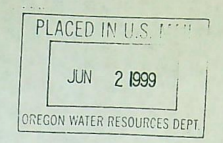


333						
Facility ™ POD-ID ⊕	484510 IR	48457 IR well # 2				
October - 1999						
November - 1999		200				
December - 1999						
January - 2000		10				
February - 2000					PEC	EIVED
March - 2000		0				
April - 2000		1/2				6 2000
May - 2000					WATER RESO SALEM,	OREGON
June - 2000						
July - 2000	5,403 pare.	leo F.				
August - 2000						
September - 2000						
TOTAL *	5.403 acre les	P.				
* Describe the units of meas			ons), CF (cubic feet), MCF (mil	llion cubic feet), or AF (acre-	-fcet)	
Describe method of m	neasuring the water use	d: Acre-feet	If use is irr	igation, total number	acres irrigated/O	*
I certify this informati	ion is true and accurate	to the best of my know	vledge.			
Shane K. Der Signature	Rune Oa	mer.	Reporting Entity		23 Dec O	

Shane K DeRuuse Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210

Oregon Water Resources Department Water Rights Division



Water Rights Application Number G-14898

Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On January 5, 1999, SHANE DERUWE submitted an application to the Department for the following water use permit:

- Amount of Water: 1185.0 GALLONS PER MINUTE(2.64 CFS)
- Use of Water: IRRIGATION OF 211.3 ACRES
- Source of Water: TWO WELLS IN RAYMOND GULCH BASIN
- Area of Proposed Use: UMATILLA County within SECTION 13, SECTION 14, TOWNSHIP 6 NORTH, RANGE 33 EAST, W.M.

On 2/26/99, the Department mailed the applicant notice of its Initial Review, determining that "The use of 2.64 CUBIC FEET PER SECOND (1185.0 GALLONS PER MINUTE) from TWO WELLS IN RAYMOND GULCH BASIN for IRRIGATION OF 211.3 ACRES is allowable from May 1 through October 31 of each year, contingent upon resolution of the conflicting water rights." The applicant did not notify the Department to stop processing the application within 14 days of that date.

On 3/16/99, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use
- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
- the need for a flow rate and duty higher than the general standard
- any comments received

Findings of Fact

The Umatilla Basin Program allows the following uses: IRRIGATION.

TWO WELLS IN RAYMOND GULCH BASIN are not within or above a State Scenic Waterway.

Upon further review the Department has determined that the proposed use does not conflict with existing certificate 28725. The application map indicates that only the area covered by single cross hachuring is proposed for use under application G-14898. The area double cross hachured will be requested under a transfer application for certificate 28725 for an additional point of appropriation.

An assessment of water availability has been completed by the Department's groundwater section. A copy of this assessment is in the file. This assessment determined that water is available for further appropriation May 1 through October 31, the season of use requested.

The Department finds that the amount of water requested, 2.64 CFS, is allowable.

The proposed use is not within a designated critical ground water area.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.

The Groundwater Section finds that there is NOT a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Umatilla Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with other rules of the Water Resources Commission not otherwise described above.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest. . . or in a finding of the department that shows:

- (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
- (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED June 1, 1999

Dwight French

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Protest Rights and Standing

Under the provisions of 537.621(7), you have the right to protest this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this

proposed final order would impair or be detrimental to your interest;

- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the \$200 protest fee required by ORS 536.050 and proof of service of the protest upon the applicant.
- If you are the applicant, a statement of whether or not you are requesting a contested case hearing. If you do not request a hearing, the Department will presume that you do not wish to contest the findings of the proposed final order.
- If you do not protest this Proposed Final Order and if no substantive changes are made in the final order, you will not have an opportunity for judicial review, protest or appeal of the final order when it is issued.

Requests for Standing

Under the provisions of 537.621(6), persons other than the applicant who support a proposed final order may request standing for purposes of participating in any contested case proceeding on the proposed final order or for judicial review of a final order. A request for standing shall be in writing, include a statement that the requester supports the proposed final order, and a statement of how the requester would be harmed if the proposed final order is modified. The fee required at the time of submitting this request is \$50.00. If a hearing is scheduled, an additional fee of \$150.00 must be submitted along with a request for intervention. Forms to request standing are available from the Department.

Your protest or request for standing must be received in the Water Resources Department no later than July 16, 1999.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues, the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

This document was prepared by Russell W. Klassen. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me toll free within Oregon at 1-800-624-3199 extension 266. Outside of Oregon you can dial 1-503-378-8455.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Adam Sussman. His extension number is 262.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 499

Address all other correspondence to:

Water Rights Section, Oregon Water Resources Department, 158 12th ST NE SALEM, OR 97310 Fax: (503)378-2496.

RWK- WEEK 201

DRAFT

COUNTY OF UMATILLA

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

SHANE DERUWE 85021 HUDSON BAY ROAD MILTON FREEWATER, OREGON 97862

(541) 558-3710

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

APPLICATION FILE NUMBER: G-14898

SOURCE OF WATER: TWO WELLS IN RAYMOND GULCH BASIN

PURPOSE OR USE: IRRIGATION OF 211.3 ACRES

MAXIMUM RATE: 2.64 CUBIC FEET PER SECOND

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JANUARY 5, 1999

POINT OF DIVERSION LOCATION: LOT 3, AND LOT 4, SECTION 13, T6N, R33E, W.M.; WELL 1 - 80 FEET SOUTH & 2250 FEET EAST; 880 FEET SOUTH & 480 FEET EAST BOTH FROM NW CORNER, SECTION 13 WELL Z

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:

LOT 2		21.0	ACRES
LOT 3		49.7	ACRES
LOT 4		43.5	ACRES
NE 1/4	SW 1	/4 31.1	ACRES
NW 1/4	SW 1	/4 34.6	ACRES
SW 1/4	SW 1	/4 14 0	ACRES

SE 1/4 SW 1/4 1.1 ACRES NW 1/4 SE 1/4 6.7 ACRES SECTION 13

LOT 1 7.3 ACRES
SE 1/4 SE 1/4 2.3 ACRES
SECTION 14
TOWNSHIP 6 NORTH, RANGE 33 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 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.
- 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.

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.

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.

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 issuance of the final order approving the use. 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	,	199	
	-	_	-

DRAFT - THIS IS NOT A PERMIT

Martha O. Pagel, Director Water Resources Department

Mailing List for PFO Copies

Application #G-14898

PFO Date June 1, 1999

Original mailed to:

Applicant: SHANE DERUWE, 85021 HUDSON BAY RD, MILTON FREEWATER, OREGON 97862

Copies sent to:

1. WRD - File # G-14898

Copies Mailed
By:

(SUPPORT STAFF)
on: 6-1-9-9
(DATE)

PFO, Map, and Fact Sheet Copies sent to:

2. WRD - Watermaster # District 5

3. WRD - Regional Manager: NCR

Copies sent to Other Interested Persons (CWRE, Agent, Well Driller, Commenter, etc.)

4. Dennis Gaylord (CWRE)

CASEWORKER: RWK-WEEK 201

FO CHECKLIST

FILE# <u>6/4898</u> PFO WEEK# <u>20/</u>

PFO TO FO CONVERSION

REVIEW DATE: 712799 INITIALS: PMC

In preparing to create the FO, you should check the following:

1. Y / (N)	Were comments or pro	otests receive	d? If so, from whom a	ind when?	
2.Y/N/	A Have affected owners	s, commentors	s, & those who paid \$	10 been notified at	the proper address?
3.Y / N / (A Has ODFW asked for	self certifca	tion of screening?(If so	, write "ODFW CERT" in the	ne permit block on the file.)
4. Y /N	Fees due?	550	CASE		
	owe	150 150 175 725 925 P.	ICFS ZCFS RCC	refund 200	
5.(Y)/ N	Is further processing p	ossible? If not	t state reason:		
6. Y /(N)	Is additional information	on required, f	ees, secondary, etc.,	prior to permit? (sen	d certified letter prior to FO)
7. (V) N	Assign permit numbers			137/7	
8. Y / N	Do the PFO conclusions	require modi	fication? Why?		
FO Type:	FOMOD	DENIAL	FO w/o PERMIT	FO & PERMIT	
					MGMT CODES
Once cred	ated modify EQ as poods	od to:			
Once crea	ated, modify FO as neede	ed to:			

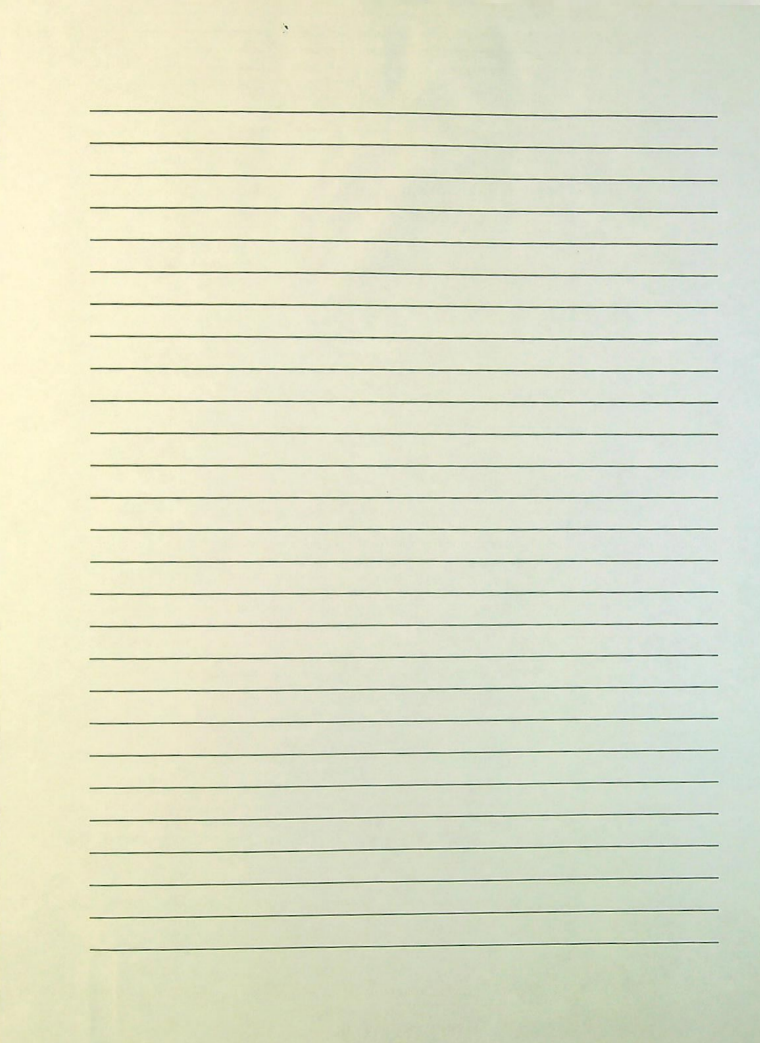
10. ____ Save WordPerfect document in M:\GROUPS\WR\FO\WEEK_____ & delete duplicates.

Correct PFO errors (such as POD or POU location [verify from map] or Permit format)

Application #: (- 14898 County <u>Unavilla</u> Basin: <u>Unavilla</u> 7
Township <u>6N</u> Range <u>33E</u> Section <u>13</u> 1/4 1/4 <u>NE NN</u> Complete by Minimum Requirements Checklist? Y / N Shortcomings (items needed before a permit and/or FO can be issued) Y/N Should process continue Y/N Groundwater Review A B C D River Stream Name a. Groundwater Availability A B C b. Is second groundwater review complete Y / N necessary? (comments) Y (N c. Is the well located in a GWLA or CA? (If applicable, include map with POD) Y / N within area Is use from BOR / Doug Co. project? Y / N Contract in file? Y / N Contract # Is the use allowed by the Basin Program? Y / N Limited? Y / N Water Availability Data OK / REDONE / NA (80% live flow & 50% storage) Is the source withdrawn or limited by statute or Department order? Y /N Is the Proposed Use located in or above a SWW? Y //N Division 33: Y / N / NA Above Bonn (after July 17, 1992) Y / N Below Bonn (after April 8, 1994; June 3, 1994) Y / N Statewide - (in shaded areas on T, E, and S Map - after June 3, 1994) Y / N THE POAC INDICATES THAT THE DOUGLE CROSS HATCHES AREA ON THE 1. Have conflicts been addressed? Y/N/NAMP IS ANT REINI. REQUESTED UNDER THIS CW APPLICATION BUT IS TO HAVE A POD TRANSFER. SEE KEY PO PICHT OF MAP 12. Duty 186 3 Irrigation Season 3 - 10/31 13. Period of Allowed Use REQ 5 - 10/31 14. Allowed Rate 211.3 x .0125 = 2.64 RFQ 2.64 (1185 CPM) ∠15. Small (<0.1cfs, <9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (>1.5cfs, >100 AF) condition 7I and municipal use ≤0.1cfs require the Large condition 16. Conditions 78 New River Basin? Y / N / NA (see M:\groups\wr\pfo\findings & other lang) Date 2/26/99 Public Notice Date 3/16/99 Comment Rec'd Demais Carloso (curer) CWRE, representatives or 18. Property owners to notify? Y / N Initials: Ruk Date: 5/6/98

Revised 4/8/99

PFO CHECKLIST



Application # G 1489 Range 336 Section /3 # 1/4 1/4 Application # G 1489 Range 336 Section /3 # 1/4 1/4 Mell 2 SWNW
WAB: POU WAB:
1. Complete by Minimum Requirements checklist Y N Items still required:
2. Groundwater Review A BCD Riversdeam Hame
Conditions Water Availability A BC 110 CW 5/110 Cure State of the Well located in a groundwater limited area? Y N Name
4. Is the well located in T1N R3E SEC 20, 21, 28, 29 Y
4. Is the well located in TIN RSE SEC 20, 21, 23, 25 Within or above a Scenic Waterway Y N Conditions/Restrictions Y N
Allowed under Basin Program VN Limitations Y (N) (690-507-03 to (3) (a) (A)
8. Withdrawn V N Season Allowed 3(1-10/3)
9. Water Availability 80%50%
$_{-10}$. Season requested by applicant $_{-10/31}$
12. For Irrigation: Rate 80 Duty 3 Season 3/1 - 10/31
N/13. For Nursery or Cranberry: Rate Duty Season
14. Allowable rate of use: 211.3/80 c 2.64cfs.
Requested Rate: 1185 gm 2.64c B - olc.
15. BOR project Y N Contract #
Below Bonneville TES Y N TES only Y N
17. conflict V& - Dymay oght indicated mapplecant is out of
18 Canditions? (BOR GW other) V (D) Wash state-
19. Measuring condition Small Medium Large not Oregon
C = /- X / W
TUALATIN BEAR CREEK(ROGUE) no transfer on file @ this time
22. Land use approval OK'd Needs Approval County Notified N/A
23. Watermaster Dist: (1 2 16 18 20 NWR) (3 4 5 (NCR)) (6 8 9 10 ER)
(11 12 17 SCR) (13 14 15 19 SWR)
_1/24. ODFW Biologist John Germand
24. Letter will be: GOOD LIMITED BAD BAD W/IR SHORT BAD W/HC EXCEPT
Name: Date: 2/17/99

- (D) Encourage and promote control of nonpoint and point sources of water pollution.
- (f) Watershed management: in addressing the issue of watershed management, it shall be the Commission's policy to:
 - (A) Encourage and promote improvements in water quality, quantity and related resources through agency-public cooperation and education about the benefits of watershed management.
 - (B) Encourage public and private landowners and managers to employ best management practices to benefit water quality and quantity.
 - (C) Encourage and support the retirement of highly erodible cropland as a means to enhance water quality and improve runoff patterns.
 - (D) Encourage and support riparian and stream channel enhancement as a means of improving flow distribution, water quality and related resource values.

Walla Walla River Subbasin

690-507-030

City of Athena has comp plan

- ?) Objectives: In developing a program for the management, use and control of the surface and ground water resources of the Walla Walla subbasin, the Commission has the following objectives:
 - (a) Develop interstate cooperation with Washington in the management of surface and ground water and related resources.
 - (b) Protect instream values in selected streams by closing them to future appropriations or limiting new appropriations to selected nonirrigation uses.
 - (c) Preserve the opportunity for future upstream storage for all beneficial uses.
 - (d) Permit artificial ground water recharge to offset declining ground water levels and supplement existing ground water uses.
 - (e) Protect municipal ground water supplies.
 - (f) Prevent new appropriations from causing ground water/surface water interference.
- (2) Surface Water: appropriation and use of surface water in the Walla Walla River subbasin shall comply with the following provisions:
 - (a) The unappropriated waters of the Walla Walla River and tributaries from and including the Little Walla Walla Diversion to the state border are withdrawn from further appropriation. This withdrawal does not apply to domestic, livestock, fish and wildlife uses or water released from storage. Frost protection between March 1 and May 15, up to a cumulative total of 35 cfs of permits and rights with priority dates after December 2, 1985, is also exempt from this withdrawal. This withdrawal was established by the Commission on January 17, 1986.

- (b) The waters of Dugger Creek and tributaries, being entirely appropriated, are withdrawn from further appropriation. The purpose of the withdrawal is to avoid conflict between new uses and existing rights and administrative problems in the distribution of water resulting from new appropriations. The withdrawal was ordered by the State Engineer on August 12, 1933.
- (c) Classification: permits to use surface water may be issued only for the following classified uses:
 - (A) The surface waters of the Walla Walla River subbasin generally, are classified for domestic, livestock, irrigation, municipal, industrial, power development (subject to the limitations of OAR Chapter 690, Division 51), mining, fish life, wildlife, recreation, pollution abatement, artificial ground water recharge, and public instream uses only;
 - (B) The surface waters of the Walla Walla River and tributaries upstream from the Little Walla Walla diversion are classified for domestic, livestock, irrigation of noncommercial lawn and garden not to exceed 1/2 acre, municipal, mining, fish life, wildlife, recreation, pollution abatement, artificial ground water recharge and public instream uses only;
 - (C) Subject to the rights and priorities existing on June 24, 1988, and established minimum perennial streamflows, 40,000 acre-feet of the annual yield of the Walla Walla River upstream from the Little Walla Walla diversion is further classified for all beneficial uses in conjunction with storage. All natural flow rights issued on the Walla Walla River and its tributaries upstream from the Little Walla Walla diversion after June 24, 1988, shall be subordinate to this classification. Any storage project built under this classification shall include provisions for municipal, fish and wildlife, and recreation uses acceptable to the Commission.
 - (D) The surface waters of Mill Creek and tributaries are classified for domestic, livestock, irrigation of noncommercial lawn and garden not to exceed 1/2 acre, municipal, fish life, wildlife, recreation, pollution abatement, artificial ground water recharge and public instream uses only; and
 - (E) The surface waters of Couse and Pine Creeks and tributaries are classified for domestic, livestock, irrigation of noncommercial lawn and garden not to exceed 1/2 acre, fish life, wildlife, pollution abatement, artificial ground water recharge and public instream uses only.
- (d) Storage: surface waters legally stored and legally released may be used for any beneficial purpose.
- (e) Artificial ground water recharge: use of surface water for ground water recharge shall be subject to the following conditions:
 - (A) Recharged water used under a secondary permit for irrigation may only provide supplemental water to lands with existing irrigation rights or permits on June 24, 1988;
 - (B) Diversion of surface water for recharge for irrigation under a secondary permit shall not exceed 3.375 acre feet per acre to be irrigated;

- (C) If the recharged water is to be used for municipal or industrial purposes under a secondary permit, the applicant shall demonstrate to the satisfaction of the Commission that it has an active water conservation program; and
- (D) Water shall be recharged only between December 1 and May 15.
- (f) Minimum perennial streamflows: minimum streamflows may be established to support aquatic life, minimize pollution or maintain recreation values:
 - (A) To support aquatic life in accordance with Section 3, Chapter 796, Oregon Laws 1983, no appropriation of water shall be made or granted by any state agency or public corporation of the state for waters of the Walla Walla River and tributaries when flows are below the levels specified in Table 1. This limitation shall not apply to domestic and livestock use or to waters legally stored or released from storage; and
 - (B) To support aquatic life, no appropriations of water except for domestic and livestock uses or waters legally stored or released from storage shall be made or granted by any state agency or public corporation of the state when flows are below the specified levels for the streams listed in Table 1 with priority dates of 3-31-88.
- (3) Ground Water: appropriation and use of ground water in the Walla Walla River subbasin shall comply with the following provisions:
 - (a) Classification: permits to use ground water may be issued only for the following classified uses:
 - (A) The ground water resources of the Walla Walla River subbasin are classified for statutorily exempt ground water uses (see definition), irrigation, municipal, industrial, power development, low temperature geothermal, mining, fish life, wildlife, recreation, pollution abatement, and artificial ground water recharge; and
 - (B) Ground water from the basalt reservoir in a five-mile radius around any municipal well of the cities of Athena, Helix, Milton-Freewater, and Weston is classified for municipal, group domestic and statutorily exempt ground water uses (see definition) only. Other uses may be permitted if it is documented that a barrier to ground water movement separates a proposed well from municipal wells and there will be no interference with municipal wells. Applications for other uses of ground water within a five-mile radius of a municipal well shall automatically be referred to the Commission for review and consideration of public interest unless the affected city affirms that it is in favor of the proposed appropriation. This classification applies only when the affected city(ies) have a full-time conservation program in effect.
 - (b) Permits issued to appropriate ground waters that may be hydraulically connected with surface water shall be specially conditioned. The condition shall specify that when exercise of the permit unduly interferes with surface water, the permit will be regulated in favor of the surface water source.

Wildhorse Creek Subbasin

690-507-040

Mrs 6 6 20 /2 /48

STATE OF OREGON

COUNTY OF UMATILIA

CERTIFICATE OF WATER RIGHT

This Is to Certify, That E. C. BURLINGAME, JR.

of Touchet , State of Washington , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Walla Walla River irrigation of 194.3 acres

for the purpose of

under Permit No. 0-302 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from May 14, 1956

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 2.23 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 9 ($SE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$), Section 14, T. 6 N., R. 33 E., W.M.

Well is 21 chs. N. & 15.75 chs. W., from S.E. corner, Section 14.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year,

and shall

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

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

```
1.4 acres Lot 2 (SW1 NE1)
2.2 acres Lot 1 (SE1 NE2)
4.4 acres Lot 6 (NE2 SW4)
3.1 acres Lot 12(SW1 SW4)
37.4 acres Lot 11(SE1 SW4)
36.4 acres Lot 18(SE1 SW4)
33.8 acres Lot 7 (NW1 SE1)
38.9 acres Lot 10(SW2 SE2)
33.7 acres Lot 9 (SE1 SE2)
Section 14
3.0 acres NW1 SW1
Section 13
T. 6 N., R. 33 E., W.M.
```

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

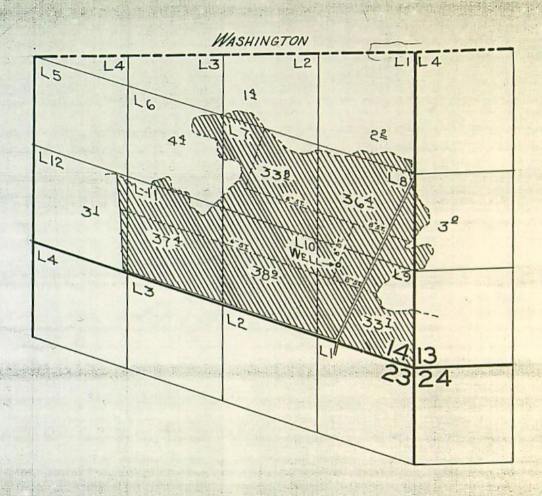
WITNESS the signature of the State Engineer, affixed

this date. JUNE 9 1961

LEWIS A. STANLEY State Engineer

Recorded in State Record of Water Right Certificates, Volume 20 , page 28725

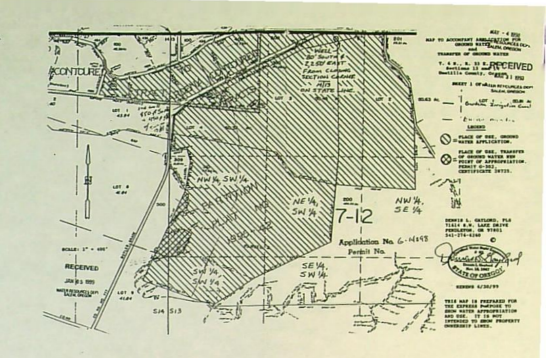
T.6N.R.33E.W.M.



FINAL PROOF SURVEY

Application	on No. G.367 P IN NAME	ermit No. G-302 OF
	E.C. BURLIN	GAME JR.
Surveyed	Jun x 20 1960	by M B ray

1960-D NZ:5F:114





Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

February 26, 1999

SHANE DERUWE 85021 HUDSON BAY RD MILTON FREEWATER, OREGON 97862

Reference: File G-14898

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT THE NEXT PHASE OF PROCESSING.

This letter is to inform you of the favorable preliminary analysis of your water use permit application and to describe your options. In determining whether a water use permit application may be approved, the Department must consider the factors listed below, all of which must be favorable to the proposed use if it is to be allowed. Based on the information you have supplied, the Water Resources Department has made the following preliminary determinations:

Initial Review Determinations:

- 1. The proposed use is not prohibited by law or rule.
- The use of water from TWO WELLS IN RAYMOND GULCH BASIN for IRRIGATION OF 211.3 ACRES is allowable under OAR 690-507-030(3)(a)(A), the Umatilla Basin Program.
- The Department has determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.
- 4. The Department has also determined, based upon available data, that the use of groundwater in the amount of 2.64 CUBIC FEET PER SECOND (1185.0 GALLONS PER MINUTE) for IRRIGATION OF 211.3 ACRES, if properly conditioned, will not injure existing rights or the groundwater resource.
- 5. The irrigation season is March 1 through October 31. The season of use requested by the applicant, May 1 through October 31, is allowed.

6. According to Department records there is an existing water right, Certificate 28725 for irrigation on a portion of the land requested under this application. Please indicate what will be done with Certificate 28725. The findings of this Initial Review are contingent upon transfer or cancellation of the existing water rights. Please refer to the Conflict Resolution section below.

Summary of Initial Determinations

The use of 2.64 CUBIC FEET PER SECOND (1185.0 GALLONS PER MINUTE) from TWO WELLS IN RAYMOND GULCH BASIN for IRRIGATION OF 211.3 ACRES is allowable from May 1 through October 31 of each year, contingent upon resolution of the conflicting water rights.

Because of these favorable determinations, the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

Conflict Resolution Information:

There is an existing right, certificate 28725, covering a portion of land proposed under this application. Prior to proceeding with application G14898, the Department must receive a completed form authorizing cancellation of the existing right, a completed affidavit of diminution of the existing right, a transfer of the existing certificate, or other means of dealing with the conflict with the existing certificate/ permit and the use proposed under this application. If one of the items requested above is not submitted prior to issuance of the Final Order and permit, if one is issued, the land in question will be made supplemental to the existing right, which will limit and/or jeopardize that portion of the right as follows:

If the existing certificate is found to have been forfeited the use supplemental to such certificate may also be canceled.

- You may only use the supplemental right after the primary right becomes unavailable. The primary right must be exhausted first.
- ♦ The season of use for the supplemental irrigation will be limited to that of the primary right.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by Friday, March 12, 1999. For your convenience you may use the enclosed "STOP PROCESSING" form.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 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 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.
 - 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.
- 2. 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 priority date for this application is January 5, 1999.

If you have any questions:

Questions about the status of your application, processing timelines, or your upcoming Proposed Final Order should be directed to our Water Right Information Group at (800) 624-3199 or (503) 378-8455 extension 499. Feel free to call me at (800) 624-3199 or (503) 378-8455 extension 229 if you have any questions regarding the contents of this letter. Please have your application number available if you call.

Sincerely

Anita M. Huffman

Water Rights Specialist

cc:

Regional Manager, Watermaster District 5, Water Availability Section

enclosures:

Flow Chart of Water Right Process

Stop Processing Form

G-14898

wab 07-

pou 07-

gw c

Mailing List for IR Copies

Application #G-14898

IR Date: February 26, 1999

Original mailed to:

Applicant: SHANE DERUWE, 85021 HUDSON BAY RD, MILTON FREEWATER, OREGON 97862

Copies sent to:

- 1. WRD File # G-14898
- 2. WRD Water Availability: Ken Stahr

Copies Mailed By: +W (SUPPORT STAFF) on: 2/26/99 (DATE)

IR, Map, and Fact Sheet Copies sent to:

- 3. WRD Watermaster # District 5
- 4. WRD Regional Manager (not Bob Main):NCR
- 5. ODFW District Biologist: (UMATILLA County)John Germond

ID# AMM

COPYSHT.IR

APPLICATION FACT SHEET

Mail to: Applicant, Watermaster, District Biologist (ODFW)

If necessary, also mail to: Regional Water quality manager (DEQ), and DOA

Application File Number: G-14898

Applicant: SHANE DERUWE

County: UMATILLA

Watermaster: District 5

Priority Date: January 5, 1999

Source: TWO WELLS IN RAYMOND GULCH BASIN

Use: IRRIGATION OF 211.3 ACRES

Quantity: 1185.0 GALLONS PER MINUTE

Basin Name & Number: Umatilla, #07

Stream Index Reference: Volume 2 PINE CR MISC

Point of Diversion Location: NENW, SECTION 13, T 6N, R33E, W.M.; 80 FEET SOUTH & 2250

FEET EAST FROM NW CORNER, SECTION 13 NWNW, SECTION 13, T 6N, R33E, W.M.; 880

FEET SOUTH & 480 FEET EAST FROM NW CORNER, SECTION 13

Place of Use: 21.0 ACRES 49.7 ACRES 43.5 ACRES NESW 31.1 ACRES NWSW 34.6 ACRES

SWSW 14.0 ACRES SESW 1.0 ACRES NWSE 6.7 ACRES, SECTION 13 2.3 ACRES 7.3

ACRES, SECTION 14, TOWNSHIP 6 NORTH, RANGE 33 EAST, W.M.

14 DAY STOP PROCESSING DEADLINE DATE: Friday, March 12, 1999

PUBLIC NOTICE DATE: Tuesday, March 16, 1999

30 DAY COMMENT DEADLINE DATE: Thursday, April 15, 1999



Permit No.

Oregon Water Resources Department

RECEIVED

MAR 3 1 1993

WATER RESOURCES DEPT. SALEM, OREGON

Last revision: October 31, 1996

FORM I

FOR IRRIGATION WATER USE

Please indicate whether you are requesting	ng a primary or supplemental irrigation water right.
Primary & Supplemental	MAY - 4 1998
If supplemental	II, please indicate the number of acres that WATER RESOURCES DE
will be irrigated	for each type of use. WATER RESOURCE SALEM, OREGON
Primary:	Acres RECEIVED
Secondary	: 211.3 Acres JAN 0 5 1999
List the permit of the primary	or certificate number water right: WATER RESOURCES DEPT. SALEM, OREGON
WashingTon	Water Point of Diversion from Walldually Ri
	row and whether you will be irrigating them for a full or
1. alfolfa Hay D Full	season Partial season (from: may to 0 31)
2. Canola. D Full	season A Partial season (from: Sept to Oct 3/)
3. New seed Alfalfa D Full	
4. Buck Wheat D Full	season (from: / tuly to at 31)
- 4233.9	e-feet you expect to use in an irrigation season: 2.64 eFS acre-feet ad over 1 acre, or 43,560 cubic feet, or 325,851 gallons.)
How will you schedule your applications of twice a week, daily?	f water? Will you be applying water in the evenings,
☐ Daily during daytime hours	☐ Daily during nighttime hours
☐ Two or three times weekly during daytime	☐ Two or three times weekly during nighttime
☐ Weekly, during daytime hours	☐ Weekly, during nighttime hours
Other, explain: 24 hours a	day most all summer.
Application No. 6-14898	

STATE OF OREGON

WATER WELL REPORT DRILLED IN OC	T. 1962 (START CARD) #		
(1) OWNER: Well Number: 2	(9) LOCATION OF WELL by legal de		
Name BURLINGAME	County UMATIL Patitude	Longitude	
Address STATELINE	Township Nor S, Range 3.3		V, WM.
City MILTON PREFWATERState ORIE Zip	Section		
(2) TYPE OF WORK:	Tax Lot Lot Block		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)		
(3) DRILL METHOD			
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:		
Other		Date	
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Other	Depth at which water was first found		
(5) BORE HOLE CONSTRUCTION:		ated Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well 235 ft.	From To Estima	ated Flow Rate	5,12
Yes No L Amount			
HOLE SEAL Amount			
Diameter From To Material From To sacks or pounds			
	(12) WELL LOG: Ground elevation		7074
	(12) WELL BOG. Ground elevation		1
	Material	From To	SWL
	TOPSOIL	0 23	
How was seal placed: Method	CLAY	25 87	1
U Other	CLAY WITH SAND	87 130	'
Backfill placed fromft. toft. Material	SANDY CLAY GRAVEL	130 135	/
Gravel placed fromft. toft. Size of gravel	ROCK + GRAVEL	135 /49	
(6) CASING/LINER: 4 Cause Steel Blestie Welded Threeded	OPANEL OPANEL	145 16	
Diameter From To 7 Gauge Steel Plastic Welded Threaded Casing: 12" 0 14"	GRAVEL	165 175	
10 0 10 0	GRAVE	175 20	
8" LINER 53' 0 0 0	GRAVEL SOME CLAY	200 23:	
	CAY	232 73	
Liner:		200	
Final location of shoe(s)	DECEN	#E 83	
(7) PERFORATIONS/SCREENS:	H TH Ress & How 8	W Rose Cod	
Perforations Method			
Screens Type Material	JAN 05	1999	
Slot Tele/pipe			
From To size Number Diameter size Casing Liner	WATER RESOURCE	ES DEPT	
	SALEM, ORE	GON	
	Date started OCT 8, 1962 Completed	NOV 26	1962
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification I certify that the work I performed on the con-		ration or
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with C		
	standards. Materials used and information reported a	above are true t	o my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	WC Number _	
300 CAL PER MIN 1hr.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ate	
BOFT DRAWDOWN		Market Control	
130 PT	(bonded) Water Well Constructor Certification:		ndo
Temperature of water 576 Depth Artesian Flow Found	I accept responsibility for the construction, alt work performed on this well during the construction		
Was a water analysis done? Yes By whom	work performed during this time is in complia	ance with Or	egon well
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	construction standards. This report is true to the belief.		Harry Committee of the
Depth of strata:	Signed RAYMOND HARDING DE	WC Number _	
Copin of Maria	organization of the Diffe Di	are	



TRACT I:

JAN 05 1999

WATER RESOURCES DEPT.

Lots 413 & 414, Third Addition to Gardena Contoured Tracts, located in Sections

13 & 14, Township 6 North, Range 33, East of the Willamette Meridian, Umatilla

County, Oregon.

TRACT II:

Lots 408 & 409, Third Addition to Gardena Contoured Tracts, located in Sections 13 & 14, Township 6 North, Range 33, East of the Willamette Meridian, Umatilla County, Oregon.

JAN 05 1999

TRACT III:

WATER RESOURCES DEPT. SALEM, OREGON

A tract of land located in Section 13, Township 6 North, Range 33, described as beginning at a point on Oregon-Washington State line, which point is 1044 feet West of a rock on said State line, which is 1320 feet West of Northeast corner of Lot 1, said Section 13; thence West 873.6 feet; thence South 62°05' West 900 feet; thence South 62°38' West 982 feet; thence South 58°30' West 407 feet; thence south 4°30' West 264.6 feet more or less to a point of beginning of Partition Plat 1995-42; thence along North line of said Partition Plat South 79°51' East a distance of 1445.1 feet more or less to a rock; thence South 38°42' East a distance of 420.1 feet to a rock; thence South 80°09' East 570.7 feet to a rock; thence East 1087.48 feet; thence North 838.22 feet to most Northerly point of that tract of land conveyed to Burlingame Land & Livestock, Inc., by Deed recorded in Microfilm R-19, Page 1701, Deed Records, Umatilla County, Oregon; thence leaving Burlingame Tract North 9°48' West 560 feet; thence North 34°28' West 240 feet; thence North 54°20' West 195 feet; thence North 18°55' West 145 feet; thence due North 250 feet, more or less, TO THE POINT OF BEGINNING,

EXCEPTING THEREFROM a strip 20 feet wide along and immediately South of first named course in this description which comprises the road along State line:

ALSO EXCEPTING THEREFROM a strip 15 feet wide along and immediately Westerly of the five last named courses in this description which comprises a public road;

ALSO EXCEPTING THEREFROM a triangle tract described as beginning at a point 20 feet South and 15 feet West of the above described POINT OF BEGINNING, thence due South 50 feet; thence North 11 19' West 51 feet; thence due East 10 feet TO THE POINT OF BEGINNING, which comprises a part of the public road.

ALSO INCLUDING that portion of Lots 3 and 4, in said Section 13, lying Easterly of Third Addition to Gardena Contoured Tracts and Northerly of Centerline of County road that extends from East line of said Third Addition to Gardena Contoured Tracts, Northeasterly to County Road No. 309 along State line;

Subject to any and all water rights of way, roads and highways;

ALL BEING EAST of the Willamette Meridian, County of Umatilla, State of Oregon.

TRACT IV:

Parcel 2, Partition Plat No. 1995-42, filed December 28, 1995, in Book 1995, Page 42, Partition Plat Records, Umatilla County, Oregon located in Sections 13 and 14, Township 6 North, Range 33, East of the Willamette Meridian, County of Umatilla, State of Oregon.

Subject to any and all water rights of way and roads.

EXHIBIT A
Page 2 of 3

JAN 05 1999

SUBJECT TO THE FOLLOWING:

WATER RESOURCES DEPT.

- It is understood and agreed that the property herein has been zoned or classified for farm use. At any time that said property is disqualified for such use liability for additional taxes under the provisions of ORS. 308.345 et seq. shall be the responsibility of the purchaser herein.
- 2. Subject to any and all road rights of way.
- 3. Right of way easement, including the terms and provisions thereof, granted by H. Maurice Ahlquist, et ux, et al, to Pacific Power & Light Company, a corporation, recorded March 11, 1946, in Book 170, Page 529, Deed Records, Umatilla County, Oregon. Tract III.
- 4. Right of way easement, including the terms and provisions thereof granted by Jesse F. Southerland, et ux, to Pacific Power & Light Company, recorded March 19, 1946, in Book 170, Page 529, Deed Records, Umatilla County, Oregon. Tract IV.
- 5. Reservations and covenants, including the terms and provisions thereof, contained in Deed from Walla Walla Irrigation Company, to E.C. Burlingame, recorded October 8, 1928, in Book 135, Page 477, Deed Records, Umatilla County, Oregon. All Tracts.
- 6. Restrictive easement for well, contained in Partition Plat 1995-42, filed December 28, 1995, in Book 1995, Page 42, Partition Plat Records, Umatilla County, Oregon. Tract IV.
- 7. A 10 foot Irrigation easement over a portion of parcel 2, Partition Plat 1995-42, as shown on said partition Plat, filed December 28, 1995, in Book 1995, Page 42, Partition Plat Records, Umatilla County, Oregon.

EXHIBIT A
Page 3 of 3

Planning Official Initials

BT

RECEIVED

MAY - 4 1998

DESCRIPTION OF WATER USE

WATER RESOURCES DEPT.

Note to Applicant: This sheet will provide local planning staff with a basic description of your Applicance water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

Note to Local Planning Officials: Please initial this sheet. Do not separate it form the land use Information form. If needed, please make a seperate copy for your records.

Applicant Name: SHANE JAN 05 1999 WATER RESOURCES DEPT. SALEM, OREGON Please Indicate what you will use the water for. Check all boxes that apply and fill in the blanks with key characteristics of the project. Irrigation (crop type, golf course, nursery or greenhouse): ☐ Livestock (type of livestock, feedlot, slaughterhouse): ☐ Residential () of units, single or multi-family,) of lots if partition or subdivision): Commercial (I.e., retail, office, restaurant, gas station, hotel, service, etc.): ☐ Industrial (i.e., factory, pulp mill, research and development, processing, etc.): ☐ Institutional (i.e., school, library, etc.): Mining (aggregate, metal, open pit, placer, etc.): Recreation (park, campsite, pond, etc.): ☐ Fish and Wildlife (pond, hatchery, etc.): ☐ Hydropower (dam, reservolr, power generating or transmitting facilities): Other (Name and list key characteristics): Indicate sources for the proposed water use below: Indicate the estimated quantity of water the use will require. ☐ Surface water Name sources: Cubic feet per second Gallons per minute Acre-Feet C Reservoir or pond

Groundwater



NOTE TO LOCAL GOVERNMENTS

WATER
RESOURCES
DEPARTMENT

The person presenting the attached request for land use information is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure water rights do not result in land uses that would violate your comprehensive plan.

WRD will not accept applications which are not accompanied by this completed Land Use Information Form or the signed and dated receipt stub detached from the bottom of the Land Use Information Form.

Please complete this form and return it to the applicant for inclusion in their application. You will receive notice once the applicant formally submits his or her request to WRD. The notice will give more detailed information about WRD's water rights process and comment opportunities. If you give the applicant the receipt stub in lieu of completing the form, you will have 30 days from the date of the notice mentioned above to complete the form and return it to WRD. If no land use information is received from you within that 30 day period, WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

Your attention to this request for information is greatly appreciated by the Department. If you have questions concerning the form, please contact WRD at 378-3739.



JAN 05 1999

SPECIAL WARRANTY DEED

WATER RESOURCES DEPT.

RONALD LEINBACH and MAYBELLE LEINBACH, Grantors, convey and specially warrant to SHANE K. DeRUWE, Grantee, the following described real property free of encumbrances created or suffered by the Grantors except as specifically set forth herein:

See Exhibit "A" which is hereby referred to and made a part hereof.

The true consideration for this conveyance is \$280,000.

This instrument will not allow use of the property described in this instrument in violation of applicable land use laws and regulations. Before signing or accepting this instrument, the person acquiring fee title to the property should check with the appropriate City or County Planning Department to verify approved uses and to determine any limits on lawsuits against farming or forest practices as defined in ORS 30.930.

Until a change is requested all Tax Statements should be sent to: Shane K. DeRuwe, Rt. 2 Box 117, Milton-Freewater OR 97862.

After recording deliver to: Shane K. DeRuwe, Rt. 2 Box 117, Milton-Freewater OR 97862.

DATED this 25 day of November

RONALD LEINBACH, Grantor

MAYBELLE LEINBACH,

STATE OF OREGON,

SS.

County of Umatilla.)

, 1996.

Personally appeared the above named RONALD LEINBACH and acknowledged the foregoing instrument to be his yoluntary, act and deed. Before me.

NOTARY PUBLIC FOR OREGON

STATE OF OREGON.

SS.

County of Umatilla.)

, 1996.

Personally appeared the above named MAYBELLE LEINBACH acknowledged the foregoing instrument to be her voluntary act and deed. Before me.

MY COMMISSION EXPIRES SEPT. 22, 1997

NOTARY PUBLIC FOR OREGON

1 - SPECIAL WARRANTY DEED

OFFICIAL SEAL SHERI A. KARDIN COMMISSION NO.028178 MY COMMISSION EXPIRES SEPT. 22, 1997

OFFICIAL SEAL

SHERI A KARUIN NOTARY PUBLIC - CHEGON COMMISSION NO. 000178

Planning Official Initials MAY - 4 1998

DESCRIPTION OF WATER USE

WATER RESOURCES DEPT.

Note to Applicant: This sheet will provide local planning staff with a basic description of your property OREGON water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use Information form quickly.

Note to Local Planning Officials: Please initial this sheet. Do not separate it form the land use information form. If needed, please make a seperate copy for your records.

	Applicant Name: SHANE DE Address: 85021 HUDSON MILTON-FREEN	RUWE BAY ROAD	MAR 3 1 1993		
	MILTON - FREEN, 97862 Phone: 541-558-371		WATER RESOURCES DEPT. SALEM, OREGON		
	Indicate what you will use the water for. Check a cteristics of the project.	all boxes that apply and fill	in the blanks with key RECEIVED		
	Irrigation (crop type, golf course, nursery of	r greenhouse):	JAN 0 5 1999		
	☐ Livestock (type of livestock, feedlot, slaugh	terhouse):	WATER RESOURCES DEPT.		
	Residential (f of units, single or multi-family	v. f of lots if partition or su	abdivision):		
	Commercial (i.e., retail, office, restaurant, g	as station, hotel, service, et	tc.):		
☐ Industrial (i.e., factory, pulp mill, research and development, processing, etc.):					
	☐ Institutional (l.e., school, library, etc.):				
7.4	☐ Mining (aggregate, metal, open pit, placer, e	etc.):			
	Recreation (park, campsite, pond, etc.):				
	☐ Fish and Wildlife (pond, hatchery, etc.):				
	☐ Hydropower (dam, reservoir, power general	ting or transmitting facilities	es):		
	Other (Name and list key characteristics):	TO LAKE BY TO THE REAL			
ndicat	e sources for the proposed water use below:	Indicate the estimate	ed quantity of water the use		
nue E	ace water	will require.			
Name	sources:	Cubic feet pe	r second		
		1,185 Gallons per m	ilnute		
		Acre-Feet			
I Res	ervolr or pond	Address of the second			

Groundwater



NOTE TO LOCAL GOVERNMENTS

WATER
RESOURCES
DEPARTMENT

The person presenting the attached request for land use information is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure water rights do not result in land uses that would violate your comprehensive plan.

WRD will not accept applications which are not accompanied by this completed Land Use Information Form or the signed and dated receipt stub detached from the bottom of the Land Use Information Form.

Please complete this form and return it to the applicant for inclusion in their application. You will receive notice once the applicant formally submits his or her request to WRD. The notice will give more detailed information about WRD's water rights process and comment opportunities. If you give the applicant the receipt stub in lieu of completing the form, you will have 30 days from the date of the notice mentioned above to complete the form and return it to WRD. If no land use information is received from you within that 30 day period, WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

Your attention to this request for information is greatly appreciated by the Department. If you have questions concerning the form, please contact WRD at 378-3739.





Oregon Water Resources Department Land Use Information Form

RECEIVED
MAR 3 1 1998

WATER RESOURCES DEPT. SALEM, OREGON

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. Department this form if water is to be diverted, conveyed, or used only on federal lands.

MAY - 4 1998 - To Be Completed By Applicant -The following section includes information about proposed water use. This section must be completed by Applicant individual or group that is filing an application for a water right with the Water Resources Department. - A. Applicant -RECEIVED Name: 5HANE JAN 05 1999 Address: 85021 HUDSON BAY ROAD City: MILTON - FREE WATER State: OR Zip: 9786Z Day Phone: 541-558ALEM, DREGON - B. Land and Location Please provide information as requested below for all tax lots on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (Attach extra sheets as necessary.) Applicants for municipal use, or irrigation uses within irrigation districts, may substitute existing and proposed service area boundaries for the tax lot information requested below. Tax Lot I.D. Plan Designation (e.g. Rural Residential/RR-5) Water to be: (check all that apply) 1 Used @ Diverted Conveyed 1 Used ☐ Diverted Conveyed ☐ Diverted **Used** O Conveyed proposed to be diverted, conveyed, or used. Umatilla - C. Description of Water Use -Indicate what the water will be used for. Include the beneficial use (found in the instruction booklet for your water right application) and use the space below to describe the key characteristics of the project. Beneficial Use(s): IRRIGATION Briefly describe: IRRIGATION OF VARIOUS CROPS Application No. 6-14998 Permit No. - D. Source -Indicate the source for the proposed water use: ☐ Reservoir/Pond ☐ Ground Water ☐ Surface Water _ - E. Quantity -Indicate the estimated quantity of water the use will require:

Receipt for Request for Land Use Information

State of Oregon
Water Resources Department
Commerce Bldg.
158 12th St. NE
Salem, OR 97310-0210
(503)378-8455

	or Local Government Use	Only —		
The following section must be completed by a planning official from each county and city listed unless your project will be located entirely within the city limits. In this case, only the city planning agency must complete this form. Please request additional forms as needed or feel free to copy.				
- A. Allowed Use	w and provide requested inform	ation		
Check the appropriate box below				
Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s); 152.050. Go to section B "Approval" below Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below.				
Type of Land Use Approval Needed (e.g. plan amendments, rezones,	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	The state of the s	e item that applies: Use Approval:	
conditional use permits, etc.)	Section References	☐ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		Obtained	☐ Being pursued	
		☐ Denied☐ Obtained☐	☐ Not being pursued ☐ Being pursued	
		☐ Denied	☐ Not being pursued	
- C. Additional Comments Local governments are invited to express special land use concerns or make recommendations to the Department regarding this proposed use of water below, or on a separate sheet.				
	70 Y I			
Note: If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible v ith local comprehensive plans. (See attached letter.)				
Rece	ipt for Request for Land Use	Information		
Name of water right applic	cant: SHANE D	ERUWE	5	
This receipt must be signed by a local government representative and returned to the applicant at the time they present this form. This receipt must be included in the application for a water right permit if the local government cannot provine the requested land use information while the applicant waits.				
City or County:				
Staff contact:Phone:				
THORO.				

Signature:_

JAN 05 1999

WATER RESOURCES DEPT. SALEM, OREGON

May 12, 1998

Shane Deruwe 85021 Hudson Bay Rd. Milton-Freewater, OR 97862

The Water Resources Department has received your application to use or store water. At this time we are unable to accept your application because it does not meet minimum filing requirements.

Please provide the following information checked below: Complete the enclosed application form. A completed land-use information form signed by the local planning department officials. A metes and bounds legal description of the property where you plan to use the water. You may use a copy of your deed, land sales contract or title insurance policy. DO NOT USE A COPY OF YOUR TAXBILL Complete the enclosed form _____. The name and mailing address of the owner of any lands that are not owned by the applicant and that is crossed by the proposed ditch, canal or other works of the applicant. Examination fees of \$___. If the application is for an Expedited Review reservoir, the fees are \$10 per acre foot or fraction thereof. Complete the well information or submit a well log for the well(s) indicated on the application. You may wish to consult with a well constructor for assistance with completing this information if the well has not been constructed yet. Well los was not included. or washington? Prease identify its source of Washington water comes out the Gardena Trongation District. The walls walls River is the source of water Please provide the following information with regard to your map:

The map is larger than 11"X 17". Four copies must be submitted, or it must be drawn on tracing linen, tracing velum or Mylar.			
The scale of the map must be a standard, even scale of not less than 4 inches to a mile and North directional symbol must be indicated on the map.			
The location of each diversion point, well or dam must be referenced to a recognized public land survey corner. The locations may be shown by distance and bearing or by coordinates (EX: "400 feet south and 350 feet west of the Northeast corner of section 27").			
The location of main canals, ditches, pipelines or flumes.			
The location of the place where water is to be used identified by tax lot, township, range, section and nearest quarter-quarter section.			
The area to be irrigated in each quarter-quarter section shall be indicated by shading or hatchuring and the number of acres in each quarter-quarter section, donation land claim, government lot or other recognized public land survey lines must be indicated.			

Your application and supporting data are being returned. We can begin processing your application when the information noted above is received.

If you have any questions about the application procedure, you may call the Water Rights Information Group at (503)378-8455 extension 499 or toll-free in Oregon at 1-800-624-3199 ext. 499.

CC: WM DIST 5
GEN CORR
FISCAL

RECEIVED

JAN 05 1999

WATER RESOURCES DEPT. SALEM, OREGON

AMM

MAY - 4 1998

WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

JAN 05 1999

Shane Deruwe 85021 Hudson Bay Rd. Milton-Freewater, OR 97862

March 31, 1998

WATER RESOURCES DEPT. SALEM, OREGON The Water Resources Department has received your application to use or store water. At this time we are unable to accept your application because it does not meet minimum filing requirements.

Please provide the following information checked below:

	Complete the enclosed application form.
	A completed land-use information form signed by the local planning department officials.
×	A metes and bounds legal description of the property where you plan to use the water. You may use a copy of your deed, land sales contract or title insurance policy.
	Complete the enclosed form
0	The name and mailing address of the owner of any lands that are not owned by the applicant and that is crossed by the proposed ditch, canal or other works of the applicant.
	Examination fees of \$ If the application is for an Expedited Review reservoir, the fees are \$10 per acre foot or fraction thereof.
0	Complete the well information or submit a well log for the well(s) indicated on the application. You may wish to consult with a well constructor for assistance with completing this information if the well has not been constructed yet.
	Other:

MAY - 4 1998

Pleas	e provide the following information with regard to your map: WATER RESOURCES DEPT.
0	The map is larger than 11"X 17". Four copies must be submitted, or it must be drawn on tracing linen, tracing velum or Mylar.
0	The scale of the map must be a standard, even scale of not less than 4 inches to a mile and North directional symbol must be indicated on the map.
· ×	The location of each diversion point, well or dam must be referenced to the certain recognized public land survey corner. The locations may be shown by distance and bearing or by coordinates (EX: "400 feet south and 350 fegan 0 5 1999 west of the Northeast corner of section 27"). WATER RESOURCES DEPT. SALEM, OREGON
	The location of the place where water is to be used identified by tax lot, township, range, section and nearest quarter-quarter section.
×	The area to be irrigated in each quarter-quarter section shall be indicated by shading or hatchuring and the number of acres in each quarter-quarter section, donation land claim, government lot or other recognized public land survey lines must be indicated.

Your application and supporting data are being returned. We can begin processing your application when the information noted above is received.

If you have any questions about the application procedure, you may call the Water Rights Information Group at (503)378-8455 extension 499 or toll-free in Oregon at 1-800-624-3199 ext. 499.

cc: WM DIST 5 GEN CORR FISCAL

AMM

MAP REQUIREMENTS FOR NEW APPLICATIONS MAY - 4 1998 OAR 690-310-050

WATER RESOURCES DEPT.

- (1) Each application shall be accompanied by a map or drawing which shall be considered a part of the application.
- (2) Maps submitted with water use applications shall meet the following criteria:
- (a) The application map, which is made part of the record, shall be of permanent quality and drawn in ink or otherwise printed in a indelible form with sufficient clarity so as to be easily reproduced.

(b) Maps shall be drawn on good quality paper. If the map is larger than 11 inches by 17 inches, four copies must be submitted or the map must be drawn on tracing linen,

tracing vellum or mylar.

- (c) All maps shall be drawn to a standard, even scale of not less than 4 inches = 1 mile. All maps must include a scale to which the map is drawn and a north directional symbol.
- (3) A platted and recorded subdivision map, deed description survey map or county assessor map may be submitted as the application map if all of the required information is clearly shown.
- (4) Each copy of the map shall show clearly each of the following requirements that apply to the proposed appropriation:
- (a) The location of each diversion point, well, or dam by reference to a recognized public land survey corner. The locations may be shown by distance and bearing or by coordinates (distance north or south and distance east or west from the corner).

(b) The location of main canals, ditches, pipelines or flumes.

(c) The location of the place where water is to be used identified by tax lot, township, range, section and nearest quarter-quarter section along with a notation of the acreage of the proposed place of use, if appropriate. The Department shall also accept any locational coordinate information that the applicant may wish to provide, including latitude and longitude as established by a global positioning system. If for irrigation, the are to be irrigated in each quarter-quarter of a section shall be indicated by shading or hatchuring and the number of acres in each quarter-quarter section, donation land claim, government lot or other recognized public land survey lines indicated.

Stat. Auth.: ORS 536.027

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JAN 0 5 1999

WATER RESOURCES DEPT. SALEM, OREGON

WATER RIGHT FEE CALCULATION Groundwater, Surface Water, Standard Reservoir

Fee is figured adding \$250 Base Fee plus the following calculations:

Groundwater or Surface Water Live Flow Calculation 2.64 = 3	Storage or to use Stored Water Rate Calculation
1st CFS* or fraction \$ 150 Plus Additional CFS or fraction 1:64(2) X \$75 \$ 150	\$10 for 1 st AF or fraction up to 10AF X \$10 X \$10 X \$10 X \$1 X \$1 X \$1 X \$1 X \$1 X \$1 X \$25 X .25
Total s 300	Total
LIVE FLOW EXAMINATION FEE TOTAL \$250 + \$ 300 = \$ 550 -	STORED EXAMINATION FEE TOTAL \$250 + \$ = \$

If an application is to appropriate both stored water and live flow, use the following calculation:

Base Fee plus	\$250	(Note: use only one base fee)
Live flow calculation (above) Plus		
Storage calculation(above)		
Total Exam Fee		

Recording fees for all applications (due at permit):\$175

ALL EXAMINATION FEES MUST BE PAID BEFORE AN APPLICATION CAN BE ACCEPTED FOR FILING. RECORDING FEES DO NOT HAVE TO BE PAID AT APPLICATION FILING.

^{*1} CFS equals 448.83 gallons per minute.



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

January 6, 1999

Shane Deruwe 85021 Hudson Bay Rd Milton-Freewater, OR 97862

Dear Mr. Deruwe:

The Department has received your application for a permit to use groundwater and has assigned it the file number G-14898. Please refer to that number when contacting the Department.

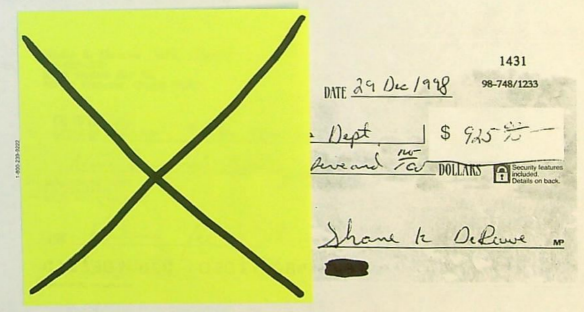
Enclosed is your check number 1431 in the amount of \$925. Your application was received with two checks, each one for \$925. Your fees for the application are \$550 for the exam fee and \$175 for the recording fee, totaling \$725. I applied one of the checks to the application, and am returning the second check to you. If a permit is issued for your proposed use, the excess fees collected will be refunded at that time.

If you have any questions, please give me a call at 1-800-624-3199 extension 229.

Sincerely,

Anita Huffman Water Rights Examiner

cc: FISCAL FILE



PRE-IR APPLICATION PROCESSING OUTLINE

Application File # 614898

MINIMUM REQUIREMENTS TO FILE OAR 690-310-040

DATE	INITIAL	
1-6-99	XX	SURFACE AND GROUNDWATER APPLICATIONS
1	TAN)	Name and mailing address of applicant
		Source of water Quantity of water
		Map meeting requirements of OAR
		690-310-050
-		Nature of proposed use
		Names and addresses of legal owners
		Easement/authorization statement
		Legal description of POD/POU
		Description of works and conveyance
		Information on waste/measurement, etc
	-	Land use approved pending
		Signature/title of applicant Oath
		Estimated capacity of pump
		Primary permit or certificate number
		(if application is for supplemental)
/		Form M O I R
		Examination fee Recording
		CWRE map for dam >10ft AND storage >9.2 AF
		(For standard reservoirs only)
		ADDITIONAL FOR GROUNDWATER APPLICATIONS
		Copy of well log (for existing wells)
		Groundwater development
		Well Characteristics
		Rate of flow if no pumping required
		HP 2276 Propoding a n
		HB 2376 Expedited Review Reservoir Completed Application
	4	Land use approved pending
		Map showing Township, Range, Section,
		quarter quarter section and ray lot info
		HB 2376 exam fee \$10 per acre-foot
		2000
		CUDDODE
		SUPPORT SERVICES
		Stamp contents with application number
		riace label on rive and calendar and
		Acknowledgment post card to applicant Route to Initial Review
		thiciai keview



Oregon Water Resources Department

RECEIVED

MAR 3 1 1998

WATER RESOURCES DEPT. SALEM, OREGON

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instruction booklet when completing your application. Thank you.

	Applicant Information	MAY - 4 1998
		WATER RESOURCES DEPT.
A. Individuals (If more than one person is applying, plea	se attach a sheet providing the information below for	SALEIVI, UNLOUP
Name: DERUWE,	SHANE	MI JAN 0 5 1999
Mailing address: 85021	HUDSON BAY ROAD	WATER RESOURCES DEPT
MILTON - FREE	EWATER, OR 978	SALEM, OREGON
Phone: 541-558-3	710	
none	Work *E-Mail address:	Other
B. Organizations		
	rships, joint stock companies, cooperatives, public an	ad municipal corporations)
Name of organization:		
Name and title of person applying:		
Mailing address of organization:		
City	State	Zip
Phone:	State	24
Day	Evening	
*Fax:	*E-Mail address:	
*Optional information		
	For Department Use	
App. No. 614898	Permit No. Date	1-599

2. Location and Source

The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to this application form that clearly indicates the township, range, section, and quarter/ quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:

	4
n what count	y is the use proposed? UMATILLA
n what count	y is the appropriation point proposed? UMATILLA
B. River Ba	sin —
See instruction	booklet pg.3 for list): UMATILLA
	11:00 471114
	VIVIA 17LL 1
	CLVIIII
C. Dremark	
C. Property	Ownership —
Do you own a	Ownership —
Do you own a	Ownership If the land where you propose to divert, transport, and use water?
Do you own a	Ownership If the land where you propose to divert, transport, and use water? If (Skip to section 3 "Groundwater Development.") Please check the appropriate box below, and on a separate sheet of paper list the

3. Groundwater Development

A. Number of wells: ONE B. Name of nearest surface water body 100 FEET N.W.
C. Distance from well(s) to nearest stream or lake: 1) SOUTH DITCH, 100 FEET. RAYMOND GULCH 2) 2,700 FEET. 3) 4)
D. If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) LESS THAN 20 FEET
2) <u>35 FEET</u> 3)4)

If more than 25 landowners are involved, a list is not required. See page 4 in the instruction booklet for more details.

1.	Wells wil	l be constructed		not have a well Driller 15 Finali					י נמוזי
	Address								
	Complet	ion date:							
2.	Please p	rovide a descri	otion of y	our well devel	opmen	t. (Attach a	dditional si	neets if needed.	.)
Vell No.		Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Estimated depth to water	Est. depth to water- bearing stratum	Type of access port or measuring device	Total well depth
<	E .	ATTACH	FO	INFL.	DE	AA	JEW	WELL	
ر د		BE COX	ISTR	UCTER	AT	TAC	AUT	TO TH	15
		WHICH							
	, LLL	Conte	, , -						
- Ar	tesian F	lows							
		ell is flowing art	esian, de	escribe your wa	ater cor	ntrol and c	onservatio	n works:	
			N	/A-					

and how to ide	e instruction booklet for more entify the water source you pr c information for that type of	details on "type of use" definiti opose to use. You must fill out use.	ons, how to express a supplemental forn	how much water you need 1 for some uses as they
	of Use(s)	1 11 ()		
	eficial uses in the instruction RRIGATION	booklet):		
olf your ind olf you olf you olf you	our proposed use is don icate the number of hous our proposed use is irrig our proposed use is min our proposed use is mur	seholds to be supplied wit ation, please attach Form ing, attach Form R	1	attach Form Q
Provide the need from e	ach well, from each sou	s per minute (gpm) and the rce or aquifier, and for eac ting a well log with your ap	ch use. You do n	The state of the s
Well No.	Source or Aquifer	Type of Use	Total Annual Amount	Production Rate of the Well in gpm
1		IRRIGATION	Minution	1,185 gpm
2		IRRIGATION	Cermbination	(TOTAL)
C. Season				
Indicate the when water	time of year you propose use would begin and en	e to use the water (for sead): / may thru		irrigation give dates
D. Acreag	e	1110/ 4114	DGI 31.	
	applying water to land, sed:	please give the total number 3 ACRES	per of acres whe	ere water will be

4. Water Use

5. Water Management

vnat equi	! A !!! A	was water from vour well/a/2				
		oump water from your well(s)?				
X	Pump (give horsepow	er and pump type) 100 hp	Turbin	pump	2.f	wateris.
		e)				
3 Trans	port —					
	ou transport water to y	our place of use?				
		rage width and depth):				
		Depth				
	Is the ditch or canal to	be lined? Yes No)			
×	Pipe (give diameter a	nd total length)				
	Diameter(s) 8" P	VC Length 1/4/	mile			
	Other (describe)					
J	Other (describe)					
		Method —				
hat equip	pment will you use to a	on method (check all that apply)	?			
hat equip	pment will you use to a gation or land applicati Flood	on method (check all that apply) High-pressure sprinkler	?): • Low pr			
hat equip	pment will you use to a gation or land applicati Flood Drip	on method (check all that apply) High-pressure sprinkler Water cannons	?): • Low pr			
hat equip	pment will you use to a gation or land applicati 口 Flood 口 Drip 风 Hand lines	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines	?): • Low pr			
hat equip	pment will you use to a gation or land applicati □ Flood □ Drip ☑ Hand lines □ Siphon tubes o	on method (check all that apply) High-pressure sprinkler Water cannons	?): • Low pr			
hat equip	pment will you use to a gation or land applicati 口 Flood 口 Drip 风 Hand lines	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines	?): • Low pr			
/hat equi _l	pment will you use to a gation or land applicati Flood Drip Hand lines Siphon tubes o Other, describe	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines	?): • Low pr			
/hat equi _l	gation or land applicati Flood Drip Hand lines Siphon tubes of Other, describe	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows	? Low pr Center	pivot syste	em	
/hat equi _l	gation or land applicati Flood Drip Hand lines Siphon tubes of Other, describe	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines	? Low pr Center	pivot syste		anal
Dis	gation or land applicati Flood Drip Hand lines Siphon tubes of Other, describe stribution method In-line storage	on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows	e from source	pivot syste	pen ca	
Dis Dis Conse	gation or land applicati Flood Drip Hand lines Siphon tubes o Other, describe tribution method In-line storage	pply water to your place of use' on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows (tank or pond) Direct pip	e from source	pivot syste	pen ca	ation
Dis Dis Dis Conservation of the period of	gation or land applicati Flood Drip Hand lines Siphon tubes o Other, describe stribution method In-line storage ervation rods will you use to confor example, if you are	pply water to your place of use' on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows (tank or pond) Direct pip serve water? Why did you che	e from source	pivot syste	pen ca	ation
Dis Dis Dise Di	gation or land application	pply water to your place of use' on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows (tank or pond) Direct pip serve water? Why did you che using sprinkler irrigation rather eparate sheet.	e from source than drip irr	ce O O	pen ca applica ablain.	ation If you
Dis Dis Dis Conservation of the thory of	gation or land application or land lines or land or la	pply water to your place of use' on method (check all that apply) High-pressure sprinkler Water cannons Wheel lines r gated pipe with furrows (tank or pond) Direct pip serve water? Why did you che	e from source than drip irr	ce O O	pen ca applica ablain.	ation If you

6. Project Schedule
Proposed date construction will begin Oct 1998
Proposed date construction will be completed
Proposed date beneficial water use will begin
7. Remarks
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.
ConsTruction of the new well depends on approval-
of well and Permits issued.
- Signature
By my signature below I confirm that I understand:
 I am asking to use water specifically as described in this application. Evaluation of this application will be based on information provided
in the application packet. I cannot legally use water until the Water Resources Department
issues a permit to me.
If I get a permit, I must not waste water. If development of the water use is not according to the terms of the permit, the
permit can be canceled.
The water use is compatible with local comprehensive land use plans. Fiven if the Department issues a permit to mo. I may have to stop using water to
 Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and
I swear that all statements made and information provided in this application are true and correct to the best of my knowledge:
Signature of Applicant Date
Date
Cianatura of Co analizant
Signature of Co-applicant Date

Before submitting this application, have you:

- Answered every question?
- Included a Land Use Information Form or receipt stub signed by a local official?
- Attached a legible map that meets all the necessary criteria?
- Included a check made out to WRD for at least the amount of the application fee?

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MAY - 4 1998

WATER RESOURCES DEPT. SALEM, OREGON

GROUND WATER APPLICATION

T.6 N, R. 33 E, W.M.

Umatilla County, Oregon

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JAN 05 1999

Section 13

WATER RESOURCES DEPT. SALEM, OREGON

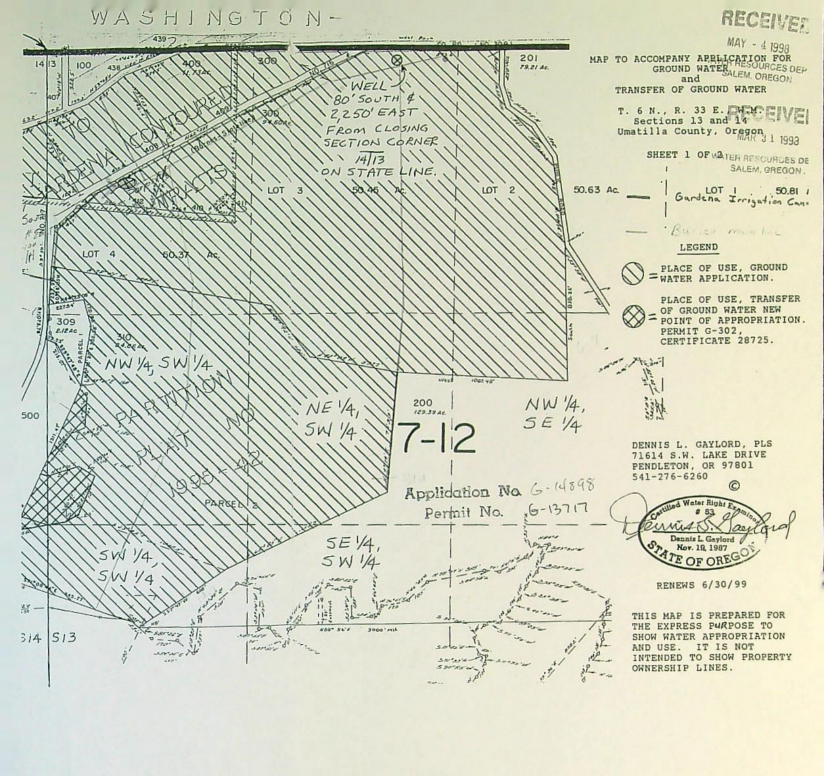
Lot 2:			21.0	Acres		
Lot 3:-				Acres /		
Lot 4:-			43.5	Acres		
NW 1/4,	SE	1/4:	6.7	Acres		
NE 1/4,	SW	1/4:	31.1	Acres		
NW 1/4,	SW	1/4:-	34.6	Acres		
SW 1/4,	SW	1/4:	14.0	Acres		
SE 1/4,	SW	1/4:	1.1	Acres		
			201.7	Acres in	section	13.

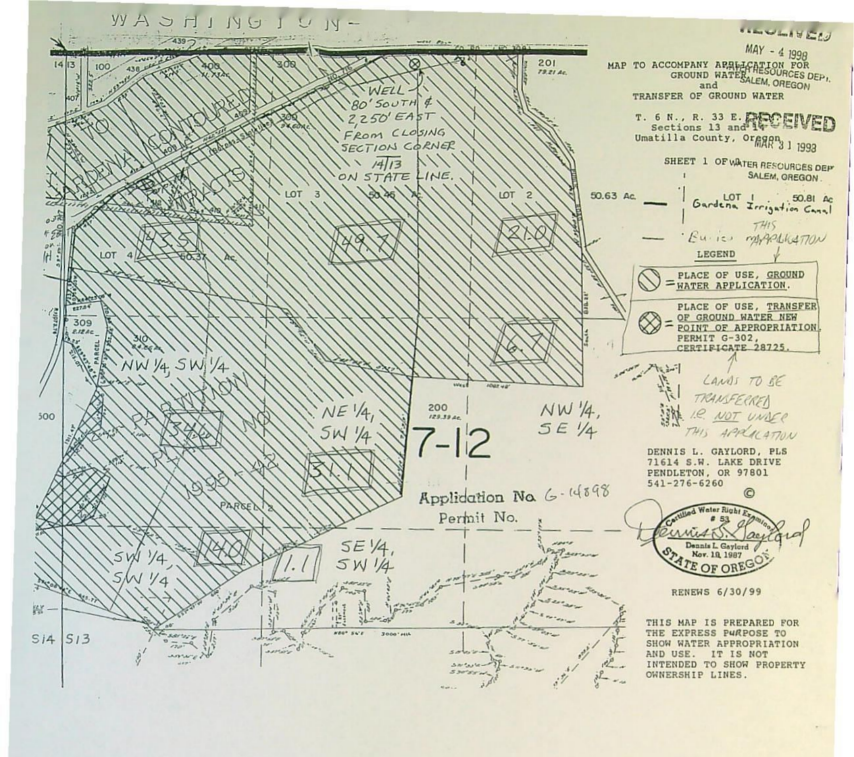
Section 14

Lot 1: 7.3 Acres
Lot 9: 2.3 Acres
9.6 Acres in section 14.

Total area this application: 211.3 Acres

Application No. 6-14898 Permit No.





STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT #

26980

158 12TH ST. N.E. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX)

INVOICE #____

BEC	FIVED FRO	OM: Shade K. Desi	und.	APPLICATION	(4-14/898
BY:	LIVEDIII	STATULE TO VETO		PERMIT	4
				TRANSFER	BARRY SWITT
CASH	ı. Cı	HECK: # OTHER: (IDENTIFY)			White Land
		1.498-748	1	TOTAL REC'D	\$ 925.00
=	0417	WRD MISC CASH ACCT			
		ADJUDICATIONS			s
		PUBLICATIONS / MAPS			s
		_ OTHER: (IDENTIFY)			s
		OTHER: (IDENTIFY)			s
_	DEDU	A CONTRACTOR OF THE PARTY OF TH			
	REDU	CTION OF EXPENSE	CASH AC	CT.	s
		PCA AND OBJECT CLASS	VOUCHE	R#	3
	0427	WRD OPERATING ACCT			
		MISCELLANEOUS	A\$1 66111	1	
	0407	COPY & TAPE FEES	All poil		\$
	0410	RESEARCH FEES	Va		S
	0408				S
ew)	TC165	DEPOSIT LIAB. (IDENTIFY)			S
disting)	TC168	WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER	\$	0202	\$
	0203	GROUND WATER	s 550.00	0204	\$ 375,00
	0205	TRANSFER	S	0206	S
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR	s	0219	S
		LANDOWNER'S PERMIT		0220	\$
		OTHER (IDENTIFY)			
	0437	WELL CONST. START FEE			
	0211	WELL CONST START FEE	s	CARD#	
	0210	MONITORING WELLS	\$	CARD#	
		OTHER (IDENTIFY)			
	0539	LOTTERY PROCEEDS			
	1302	LOTTERY PROCEEDS			S
	0467	HYDRO ACTIVITY	LIC NUMBER	Water to the same of	Name of the last o
	0233	POWER LICENSE FEE (FW/WRD)			\$
	0231	HYDRO LICENSE FEE (FW/WRD)			S
		HRDRO APPLICATION			S
===				-1	/ 37

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RECEIVED



Oregon Water Resources Department

MAR 3 1 1998

WATER RESOURCES DEPT. SALEM, OREGON

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instruction booklet when completing your application. Thank you.

	1. Applicant Information	MAY - 4 1998
- A. Individuals		WATER RESOURCES DEPT
(If more than one person is applying, plea	se attach a sheet providing the information below	for each person applying.
Name: DE RUWE,		
Last	First	M JAN 0 5 1999
Mailing address: 85021	HUDSON BAY ROA	WATER RESOURCES DEPT
MILTON- FREE	EWATER, OR 978	362
		enh
Phone: <u>541-558-3</u>	Work	Other
*Fax:	*E-Mail address:	
- B. Organizations		
(Corporations, associations, firms, partne	erships, joint stock companies, cooperatives, publi	c and municipal corporations)
Name of organization:		
Name and title of person applying		
Mailing address of organization:		
Maining address of organization		
City	State	Zip
Phone:		
Day	Evening	
*Fax:	*E-Mail address:	
*Optional information		
	For Department Use	
ADD NO G14898	Permit No. De	1-599

2. Location and Source
The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:
A. County
In what county is the use proposed?
In what county is the appropriation point proposed? UMATILLA
(See instruction booklet pg.3 for list): UMATILLA
C. Property Ownership
Do you own all the land where you propose to divert, transport, and use water?
Yes (Skip to section 3 "Groundwater Development.")
□ No Please check the appropriate box below, and on a separate sheet of paper list the names and addresses of all affected landowners.**
have a recorded easement or written outberization association
 I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access.
**If more than 25 landowners are involved, a list is not required. See page 4 in the instruction booklet for more details.
3. Groundwater Development
A. Number of wells: ONE B. Name of nearest surface water body 100 FEET N.W.
C. Distance from well(s) to nearest stream or lake 1) So will be
C. Distance from well(s) to nearest stream or lake: 1) SOUTH DITCH, JOO FEET. RAYMOND GULCH 2) 2,700 FEET. 3) 4)
D. If distance from surface water is less than one mile indicate.
nearest surface water and well head. 1) LESS THAN 20 FEET
2) 4 5 5

2) <u>35 FEET</u> 3) ______4) ____

E. Well Characteristics												
Wells must be constructed according to standards set by the Department for the construction and mainte-												
nance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and												
		ber, if available,										
corresponding to the wells designated on the map and proceed to question F in this section of the form. If the												
well has not been constructed, or if you do not have a well log, please complete the following:												
1 Wollowill be constructed by:												
1. Wells will be constructed by: Driller will be hired when germit 1. Vells will be hired when germit												
Address: 15 Finalized.												
	7 (dui 000											
	-											
	Complet	ion date:										
2.	Please p	rovide a descri	otion of v	our well devel	opmen	(Attach	additional s	heets if needed)			
			, , , , , , , , , , , , , , , , , , ,	ou. Won dovo.	оринон	. (2 IIIIICII II		neers if neerica	"			
Well	Diameter	Type and size of	No. of	Intervals casing	Seal	Estimated	Est. depth	Type of	Total			
No.		casing	feet of casing	is perforated	depth	depth to	to water-	access port	well			
			casing	(in feet)		water	bearing	or measuring device	depth			
5	SEE ATTACHED WELL LOG, A NEW WELL											
ii	111	BE COL	USTR	UCTED	AI	JAC	ANT	TO TH	15			
1A	FI	WHICH	1 15	PINE	N FT							
	Jes	wi, ci	,,,	12001	761	•						
The state of the s	tesian F		alaa da	a and be a server some	4	A1 1						
ii your	water we	ell is flowing arte	esian, de	scribe your wa	ter con	trol and co	onservatio	n works:				
			N	/A								
				/								
-												

4	l. Water Use	е

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

	1	,				
- A. Ty	mel	S	ot I	Use	SI	
	7 20	\sim				

(see list of beneficial uses in the instruction booklet):

IRRIGATION

- If your proposed use is domestic, indicate the number of households to be supplied with water:
- •If your proposed use is irrigation, please attach Form I
- •If your proposed use is mining, attach Form R
- •If your proposed use is municipal, attach Form M
- •If your proposed use is commercial/industrial or quasi-municipal, attach Form Q

B. Amount of Water =

applied or used:

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifier, and for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or Aquifer	Type of Use	Total Annual Amount	Production Rate of the Well in gpm
1		IRRIGATION	Roitanid May	1,185 gpm
2		Irrigation	Com.	(TOTAL)
		0		

Indicate the time of year you propose t	o use the w	ater (for sea	asonal uses like irrigation give dates
when water use would begin and end):		1/6-	oct 31.
	1 may	11111	OCI 31.
If you will be applying water to land, ple			

211.3 ACRES

5. Water Management

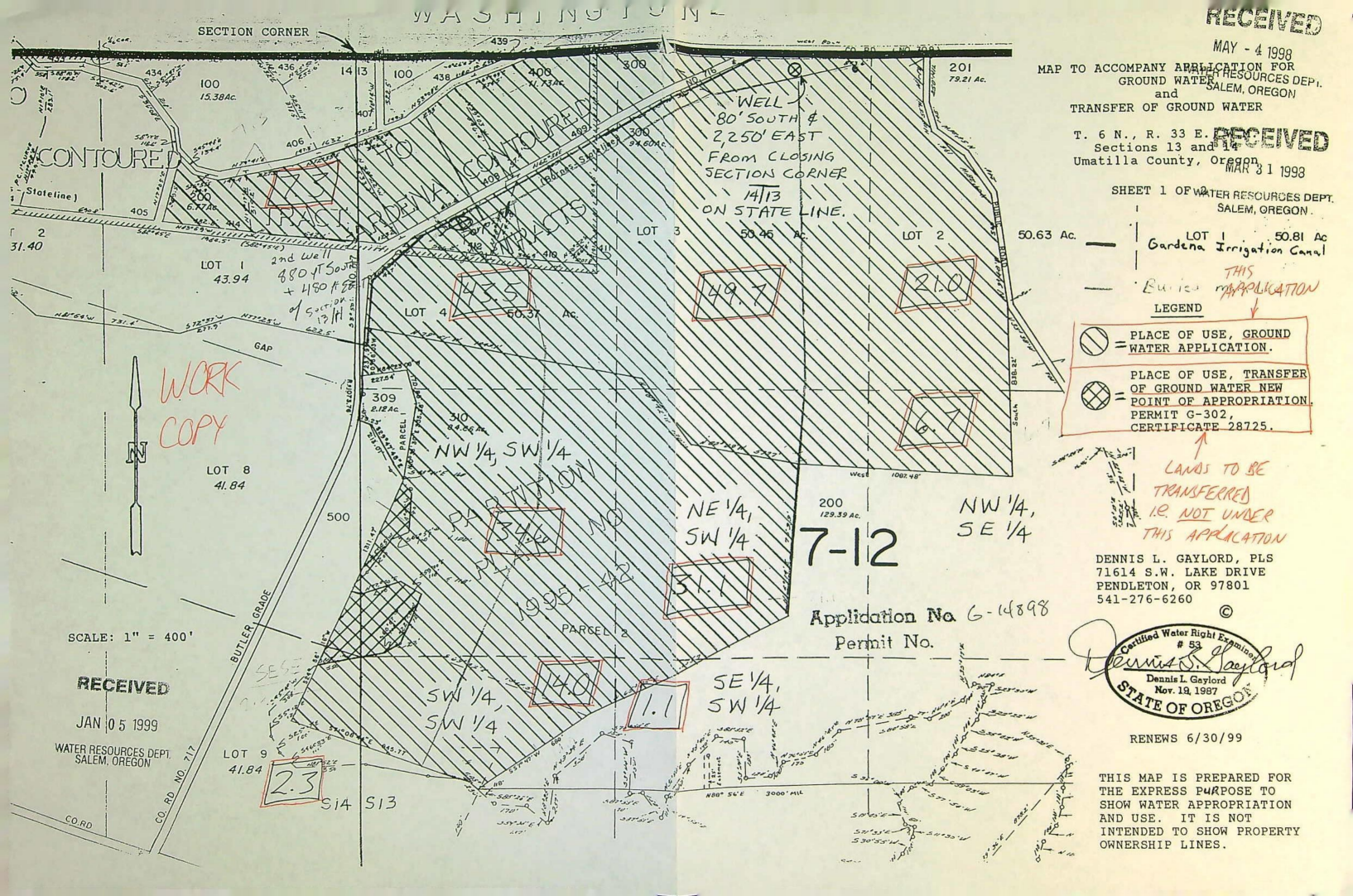
vailable.

What aguinm		
vviiat equipiti	nent will you use to pump water from your well(s)?	
N Pu	ump (give horsepower and pump type) 100 hp Turbin pump	of history
ya i u	mip (give noisepower and pump type) 100 mp Tarora, pump	+/ Ware.
□ Oth	ther means (describe)	
B. Transpo	ort —	
How will you	transport water to your place of use?	
□ Di	Pitch, canal (give average width and depth):	
W	VidthDepth	
Is	s the ditch or canal to be lined?	
Ø Pi	Pipe (give diameter and total length)	
Di	Diameter(s) 8" PVC Length 1/24 mile	-
a o	Other (describe)	
1042		
	ation/Distribution Method	
	nent will you use to apply water to your place of use?	
What equipm		
What equipm	nent will you use to apply water to your place of use?	orinkler
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply):	
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): ☐ Flood ☐ High-pressure sprinkler ☐ Low pressure sprinkler	
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler I Low pressure sprinkler I Center pivot system	
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler I Drip I Water cannons I Center pivot system of the control of t	
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler I Low pressure sprinkler I Drip I Water cannons I Center pivot system of the properties of th	
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler I Low pressure sprinkler I Drip I Water cannons I Center pivot system of the properties of th	stem
What equipm	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler Drip Water cannons Center pivot system of the control of the con	
What equipm Irrigat Distrib	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): Flood High-pressure sprinkler Drip Water cannons Center pivot systy Hand lines Siphon tubes or gated pipe with furrows Other, describe ibution method In-line storage (tank or pond) Direct pipe from source	stem
Distrik D. Conserv What method	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): I Flood I High-pressure sprinkler Drip Water cannons Center pivot systy Hand lines Wheel lines Siphon tubes or gated pipe with furrows Other, describe ibution method In-line storage (tank or pond) Direct pipe from source vation ds will you use to conserve water? Why did you choose this distribution of	Open canal
Distrib D. Conserve What method? For	nent will you use to apply water to your place of use? Ition or land application method (check all that apply): Flood High-pressure sprinkler Center pivot systy Hand lines Wheel lines Siphon tubes or gated pipe with furrows Other, describe In-line storage (tank or pond) Direct pipe from source vation ds will you use to conserve water? Why did you choose this distribution or example, if you are using sprinkler irrigation rather than drip irrigation, e	Open canal
Distrib D. Conserv What method method? For need addition	ition or land application method (check all that apply): Flood	Open canal or application explain. If you
Distribution Distribution D. Conserve What method? For method? For meed addition This	ition or land application method (check all that apply): Flood	Open canal or application explain. If you
Distribution Distribution D. Conserve What method? For method addition This	ition or land application method (check all that apply): Flood	Open canal or application explain. If you

6. Project Schedule
Proposed date construction will begin Oct 1998
Proposed date construction will be completed
Proposed date beneficial water use will begin
7. Remarks
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.
Construction of the new well depends on approval-
of well and Permits issued.
By my signature below I confirm that I understand:
I am asking to use water specifically as described in this application. Evaluation of this application will be based on information provided
in the application packet.
 I cannot legally use water until the Water Resources Department issues a permit to me.
 If I get a permit, I must not waste water. If development of the water use is not according to the terms of the permit, the
permit can be canceled.
 The water use is compatible with local comprehensive land use plans. Even if the Department issues a permit to me, I may have to stop using water to
allow senior water right holders to get water they are entitled to, and
I swear that all statements made and information provided in this application are true and correct to the best of my knowledge:
Shane to DeRewe 2-19-98
Signature of Applicant Date
Signature of Co-applicant Date

Before submitting this application, have you:

- Answered every question?
- Included a Land Use Information Form or receipt stub signed by a local official?
- Attached a legible map that meets all the necessary criteria?
- Included a check made out to WRD for at least the amount of the application fee?



WASHINGTON-RECEIVED MAY - 4 1998

MAY - 4 1998

MAP TO ACCOMPANY APPLICATION FOR GROUND WATER RESOURCES DEP. and SECTION CORNER 201 79.21 Ac. 100 15.38Ac. WELL-TRANSFER OF GROUND WATER 80' SOUTH \$ 2250' EAST T. 6 N., R. 33 E. W.M. Sections 13 and 14 FROM CLOSING Umatilla County, Oregon 1 1998 SECTION CORNER SHEET 1 OF WATER RESOURCES DEPT. 14/13 Stateline) ON STATE LINE. SALEM, OREGON Gardena Irrigation Canal 50.63 Ac. 31.40 LOT I 43.94 · Buried main line LEGEND = PLACE OF USE, GROUND = WATER APPLICATION. GAP PLACE OF USE, TRANSFER OF GROUND WATER NEW POINT OF APPROPRIATION. PERMIT G-302, CERTIFICATE 28725. LOT 8 41.84 NW1/4, SE1/4 200 129.39 Ac. 500 SW DENNIS L. GAYLORD, PLS 71614 S.W. LAKE DRIVE PENDLETON, OR 97801 541-276-6260 Application Na 6-14898 Permit No. ,6-13717 SCALE: 1" = 400' 5E1/4 Dennis L. Gaylord RECEIVED Nov. 19, 1987 JAN 0 5 1999 RENEWS 6/30/99 WATER RESOURCES DEPT. SALEM, OREGON LOT 9 41.84 THIS MAP IS PREPARED FOR THE EXPRESS PURPOSE TO S14 S13 SHOW WATER APPROPRIATION CO.RD AND USE. IT IS NOT INTENDED TO SHOW PROPERTY OWNERSHIP LINES.



RECEIVED

WAY 11 2023

OWRD

May 8, 2023

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

RE: Extension Request - Permit No. G-17129

To Whom It May Concern;

Enclosed, please find a completed Application for Extension of Time for a Water Right Permit, which pertains to Permit No. G-17129. The statutory application fee of \$780 is attached.

The permit holder has expended significant amounts of time, labor and money towards completion of this particular project. The subject farm is operated on a cash basis which, during times of economic hardship/uncertainty such as those we are just coming out of with the COVID-19 pandemic, can result in longer timeframes for full development of a project such as the subject permit.

If there are any questions or concerns, you may contact me at (509) 540-4474, or the applicant directly at (509) 520-5893.

Best Regards,

Bill Neve, CWRE

Water Right Solutions, LLC

Enclosures:

Extension Application

Application Fee

		App # 14898	Acres 31.10		rim/Supp Extet S		P #	PERMIT	CERT #	Status	Use	Acres	Prim/Supp
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