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



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

Criteria for a Permit Extension of Time

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

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

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

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

- **B.** For Surface Water or Reservoir Permits
 - Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

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

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

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NAME OF PERMIT HOLDER

I, Wayne Evans

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

[OAR 690-315-0020(1) and (3)(a)]

70194 Silver Creek Rd ADDRESS	<u>Riley</u> CITY	<u>OR</u> STATE	<u>97758</u> ZIP
5415891202 PHONE		E-MAIL ADDR	ESS
the permit holder of:	Application Number	<u>G-14516</u>	
	Permit Number	<u>G-13455</u> [OAR 690-315-0020(3)(b)]	
do hereby request that the water put to full beneficial extended to October 1, 20	l use, which time now	expires on Month: 10 D	-
I am the permit holder, and may a statements in this extension applic the extension.			
Signature	5- Date	4-20	
WAYNE E	pers Per	miT Holden	
The agent below is authorized to r Water Right Authorized Agent (Print Agent Nar	Services, LLC	Takn A She	Permit Holder Initials
The state of the s			

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

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- This completed Application for Extension of Time.
- Statutory fee of \$670
- Signature page (Second page of this Application for Extension of Time).

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

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

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

GENERAL TIPS:

- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The
 correct form is APPLICATION FOR EXTENSION OF TIME FOR MUNICIPAL AND QUASI-MUNICIPAL WATER USE
 PERMITS.
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate APPLICATION FOR EXTENSION OF TIME must be submitted for each permit. OAR 690-315-0020(2).
- Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at the State of Oregon, Secretary of State Website. To be granted an extension of time, the Department must make four specific findings; 1) the application is complete, 2) construction of the water system began, 3) there is good cause, and 4) the project can be completed within the time being requested. If the Department cannot make all four findings, the extension of time cannot be approved.
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 690-315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.

 An Application for an Extension of Time will be reviewed for completeness. A response is required for each item contained in the application. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website, or, a copy of the permit may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Previous Applications and Orders. Copies of previous applications and orders that may inform
 the completion of the Application for Extension of Time, if available, may be downloaded from
 the Department's Website. NOTE: If the document requested is not available on the
 Department's website, you may be required to submit a Public Record Request.
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification; a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

Questions to complete this application for an Extension of Time Please see the instruction sheet to help you answer these items.

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

For Groundwater Permits

Has construction of the point of appropriation (well) authorized under this permit begun?

☐ Yes ☐ No

Date construction began Month: 6 Day: 18 Year: 1993

Details of construction and attach documentation: HARN 2007

For Surface/Reservoir Permit

Has construction of the water system begun? ☐ Yes ☐ No

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Date construction began Month: __Day: __Year: _____

Details of construction and attach documentation:

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 PD 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 Ground water	Have Completed or Met?	Date satisfied/ or will be satisfied
Checkbox	Check those included on this permit	laier:	De Satisileu
\boxtimes	Installation of a meter/totalizing flow meter	⊠ Yes ☐ No	1997
\boxtimes	Submittal of annual water usage report	⊠ Yes ☐ No	12/31/1997
\boxtimes	Submittal of initial static water level measurement	⊠ Yes □ No	3/2/2005
×	Submittal of annual static water level measurements in the month required	⊠ Yes □ No	3/22/2005
	Submittal of Seven consecutive static water level measurements in the month required	Yes No	
	Special well construction standards	Yes No	
	Submittal of a monitoring plan	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	☐ Yes ☐ No	
	Surface Water or Reservoir		
	Installation of a meter/ totalizing flow meter	Yes No	
	Submittal of annual water use report	Yes No	
	Installation of a fish screen	Yes No	
	Installation of a fish by-pass device	Yes No	
	Installation of a fish passage	Yes No	
	Installation of an outlet gate/pipe/ conduit	Yes No	2
	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	
	Other (Specify):	☐ Yes ☐ No	
	Other (Specify):	☐ Yes ☐ No	

If you have identified that you have NOT complied with Permit conditions, explain 2b. the reasons why and indicate a date certain, when you will be in compliance. initial and first annual march static water level measurements made in 2005 after 10/1/2002 RECEIVED date.

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

Provide evidence of physical work made toward completion of the water system, and OWRD 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

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued — eg. well drilled.	COST*
9/21/1993	HARN 2007 drilled	\$25,000.00
4/15/1997	HARN 50194 drilled	\$50,000.00
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
8/12/1998	Date the permit was signed - find date above signature on last page of permit.	
12/31/1998	Valley 8000 Center Pivot, sprinkler package, frieght, installation	\$35,918.00
12/31/1998	Mainline, wiring, trenching, install, backfill	\$7,750.00
12/31/1998	Wheelines, levelers	\$47,751.00
12/31/1998	Wheeline risers, mainlines, ditching & installation	\$21,154.00
12/31/1998	125 HP Vertical Turbine Pump & 30 HP Centrifigul Booster Pump	\$32,317.00
10/1/2002	Date the permit specified complete application of water to the use shall be made- all permits contain this date.	
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water and prior to any previous extension order COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
3/2/2005	March Static Water Level Measurement	\$500.00
3/22/2005	March Static Water Level Measurement	\$500.00
	March Static Water Level Measurement	\$800.00

\$144,890

* 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 DURING THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	cost*
	"Extended From" date for complete application of water used in the most recent Final Order on Extension of Time.	
	"Extended To" date for complete application of water resulting from the most recent Final Order on Extension of Time.	
DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
		· · · · · · · · · · · · · · · · · · ·
	Total Cost of Chart-C \$0.00	

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

5. Cost of project to date: \$221,690.00

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

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

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

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

0.	FOI Surface Water Permit Extensions (e.g. 5-AAAA OF R-AA	<u> </u>	
TIP:	Report the rate in the same units of measurement as spec	ified in the permit.	
Maxim	num rate <u>used to date</u> = cfs (cubic feet per second)	or,	RECEIVED
Maxim	num rate <u>used to date</u> =gpm (gallons per minute)	or,	MAY 0 6 2020
Maxim	num volume of stored water <u>used to date</u> =	or,	OWRD
Maxim	num volume stored annually to date = AF		

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

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

CHART-D

					iF)	DRILLED		
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	is the actual drilled 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.
A Well		Yes 🛚 No 🗌	HARN 2007		Yes ⊠ No □		Yes ☐ No 🗵	-
A Well		Yes 🔀 No 🗌	HARN 50194	11234	Yes ☐ No 🏻	2.29 cfs	Yes ☐ No 🗵	-
		Yes 🗌 No 🔲			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes No		Yes 🗌 No 🔲	-
		Yes 🗌 No 🔲			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
	Total ir	nstantaneous	rate from all w	/ells utilized ι	ınder this permit	2.29 cfs		

8.	Has a Permit Amendment Application been filed?	Yes 🗌	No 🖂
----	--	-------	------

For Irrigation and Nursery Use Permits Extensions ovide the total number of acres irrigated to date under this permit.				MAY 0 6 2	
a) T	otal acres irrigated	d to date: <u>183</u>			OWR
	ist by year, the nu	mber of acres i	irrigated <u>each year</u> si	nce permit iss	uance.
Year	Acres	Year	Acres	Year	Acres
.998 	183	2002	183	2006	183
999	183	2003	183	2007	183
	183	2004	183	2008	183
c) F d) F //	Please specify the rappropriation (POI	number of acre D/POA). es <u>183</u> (map identifying the assirrigated by each P POD/POA) #	oint of Diversi	on/Point of
d) F (POI (POI R 690-315-0 In the	Provide a copy of the release specify the relaporopriation (POID/POA)# <u>Well</u> Acrop/POA)# Acrop/POA) # Acrop/POA	he application number of acre D/POA). es 183 (cres vide a summar system, and/o	map identifying the a	oint of Diversi Acres Acres	on/Point of
c) F d) F (POI (POI R 690-315-0	Provide a copy of the Please specify the Please spe	he application number of acre D/POA). es183 (cres vide a summar system, and/o ermit.	map identifying the assirrigated by each P POD/POA) #A (POD/POA) #	oint of Diversi Acres Acres	on/Point of
c) F d) F (POI (POI R 690-315-0	Provide a copy of the Please specify the Please spe	he application number of acre D/POA). es183 (cres vide a summar system, and/o ermit. CI	map identifying the acts irrigated by each P POD/POA) # A (POD/POA) # Ty of your future planer apply water to full	acres irrigated oint of Diversi Acres Acres s and schedule beneficial use	on/Point of

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

Year: 2005

11. Estimated remaining cost to complete the project: \$0.00

conditions of this permit.

Date intend to apply water to full beneficial use under the terms and

Total Cost

\$0.00

(The total cost from CHART-E)

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

12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project, the date when each task will be completed, and the cost associated with each task; attach additional pages if necessary.) All construction completed before c-date. Initial and first annual March static water levels completed in 2005 after permit c-date though an earlier initial static water level measurement was made 6/10/1997. Once OWRD approves an extension at least through March, 2005, water will have been fully applied to beneficial use under the terms and conditions of the permit.

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

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

Only require the amount of time needed for existing March static water level measurements to be within permit's c-date extended by this application (10/1/2005 or 10/1/2020?)

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

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.) Yes. Applicant's cattle are fed by this hay for his family to make a living. Some extra is raised and sold to other ranchers as part of the operation. A denial of this extension would result in undue hardship for applicant's family.

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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 other reasonabe alternatives exist for meeting applicant's water use needs.

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

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

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

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (Explain in detail what the unforeseen events were (i.e. health issues, natural disaster) and how much time was spent addressing the unforeseen events.) N/A

[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.)

N/A

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[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.

<u>Per enclosed OWRD letter dated March 6, 2020, applicant's Beneficial Use Claim only lacks a qualifying March SWL.</u>

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

19. Will the income or use of the water project provide a fair and reasonable return on your investment? (Explain in detail) Yes, the significant investment has been made and is now providing a fair and reasonable return for applicant's family.

[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?) Applicant (permit holder of record) leases this property. Loss of this water right would result in loss of the roughly \$30,000 annual lease income to the property owner in addition to nearly \$500,000 loss in ranch property value.

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Attach permit, and documentation to the application

From: CLARK Gerald E * WRD Gerald.E.Clark@oregon.gov

Subject: RE: Approach on Ap G-14516 / Permit G-13455 Silver Creek Ranch

Date: April 7, 2020 at 1:29 PM To: johnshort@usa.com



John,

I agree with your plan. Without a qualifying March swl measurement, we cannot find that beneficial use was accomplished.

Gerry

Gerry Clark

Oregon Water Resources Department

Program Analyst, Certificate Section, Water Right Services Division 725 Summer Street NE, Suite A Salem, OR 97301 I Phone 503-986-0811

From: johnshort@usa.com <johnshort@usa.com>

Sent: Friday, April 03, 2020 11:37 AM

To: Gerry E Clark < gerald.e.clark@state.or.us>

Subject: Approach on Ap G-14516 / Permit G-13455 Silver Creek Ranch

Hey Gerry,

Hang in there! I understand fishing is being promoted as an approved social distancing activity!

On this one, it appears the only deficiency is a March SWL within the dates the Permit was valid. Is my best approach to petition for reconsideration and quickly apply for an extension to use their 2005 & 2020 March SWL to complete putting the water to beneficial use?

Thanks a ton!

Sincerely, John

John A. Short CCB# 197121

541-389-2837

Water Right Services, LLC PO Box 1830 Bend, OR 97709 johnshort@usa.com oregonwater.us RECEIVED

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Water Resources Department

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

CERTIFIED MAIL - RETURN RECEIPT REQUEST Certified # 7618 0360 0000 1430 2968

Date Mailed: MAR 0 6 2020 NOTICE

Reference: Application G-14516 Permit G-13455

Enclosed is a <u>proposed order of certification</u>. The order proposes to cancel Permit G-13455.

If you do not agree with the proposed order, Oregon Administrative Rule 690-330-010(2) allows the permittee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed order.

If you agree with the proposed order no response to this notice is required. Sometime after the 60 day period, the recorded order will be mailed to the permittee.

If you are able to overcome the proposed cancellation of the permit, you will then need to address the requirement for a Pump Test. The Pump Test requirement for the permit has not yet been satisfied. Oregon Administrative Rule 690-217-0020(1) requires that ground water permit holders with a priority date on or after December 20, 1988 submit the results of a pump test for each well listed in your claim of beneficial use before a water right certificate can be issued. These rules also allow the well owner to request one of two types of exemptions related to the testing of the well(s). The first type of exemption request is for an "Unreasonable Burden." This exemption can be requested if testing the well(s) would place an unreasonable burden on the well owner (OAR 690-217-0015(3) and (4)). Examples could include a) an economic hardship or b) the test would cause an interruption of services to customers or possible other necessary uses from the well (domestic, livestock, ect.). The second exemption request allows an owner with multiple wells to request that a qualifying, previously approved pump test on one of their wells be used to satisfy the requirement for additional wells under their ownership (OAR 690-217-0020(3)). No fee is required to request either type of exemption. Exemptions must be requested in writing using one of the two exemption forms before being considered. A one page description of the Pump Test Program along with the necessary forms to request either type of exemption or perform the test is attached. Should you have any additional questions concerning the Pump Test requirements, please contact Halley Barnett at 503-986-0879 or send an email to: wrd_dl_pumptestsupport@oregon.gov

In addition to the proposed order of certification, please see enclosures related to the Pump Test.

If you have any questions please contact Jonnine Skaug at 503-986-0813.

Dwightenah

Water Rights Services Division Administrator

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BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

MAY 0 6 2020

Order of Certification in the Matter of)	FINAL ORDER	OWRD
Cancellation of Permit G-13455)		

Findings of Fact

- 1. Application G-14516, in the name of Silver Creek Ranches LLC; Wayne Evans, was received May 12, 1997. Permit G-13455 was issued August 12, 1998, approving the application.
- 2. Permit G-13455 allowed the use of 2.29 cubic feet per second of water from a well in the Silver Creek Basin, for irrigation of 109.0 acres and supplemental irrigation of 74.0 acres.
- 3. Complete application of water under the permit was required to be made on or before October 1, 2002.
- 4. The Department received a Claim of Beneficial Use (Claim) on November 8, 2018.
- 5. The permit contained the below listed condition that was not complied with:

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurements.

- 6. In reviewing the Departments records, it was found that no March static water level measurements were submitted until 2005.
- 7. The permit holder did not submit static water level measurements for any water year between when permit was issued (August 12, 1998) and the C-Date (October 1, 2002).

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for indicial review mass be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reas insideration 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.

Under the provisions of ORS 537.250, after the Water Resources Department has 8. received a request for issuance of a water right certificate accompanied by the survey required under ORS 537.230(5) that shows, to the satisfaction of the Department, that an appropriation has been perfected in accordance with the provisions of the Water Rights Act, the Department shall issue to the applicant a certificate of the same character as that described in ORS 539.140.

Conclusions of Law

The permit holder demonstrated to the satisfaction of the Department that no beneficial use was accomplished under the permit. The use allowed by Permit G-13455 is lost.

Now, therefore, it is ORDERED:

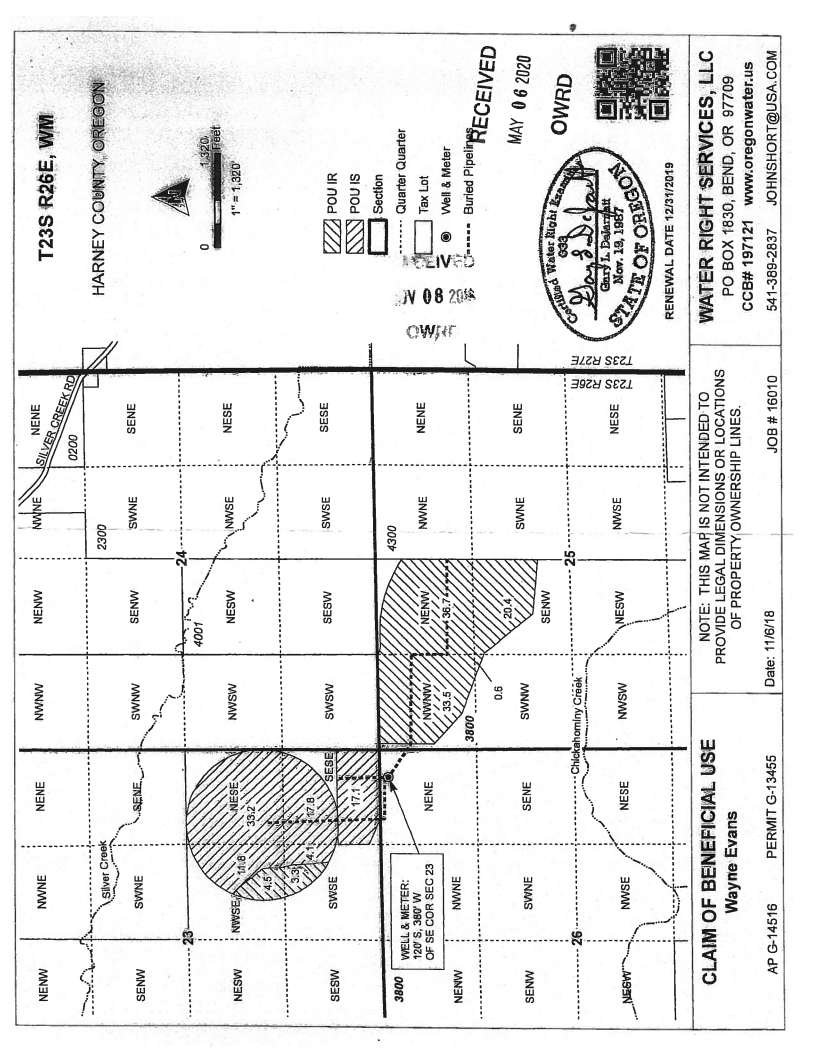
Permit G-13455 is cancelled and is of no further force or effect.

PRCPOST **Dwight French**

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

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No. 614576

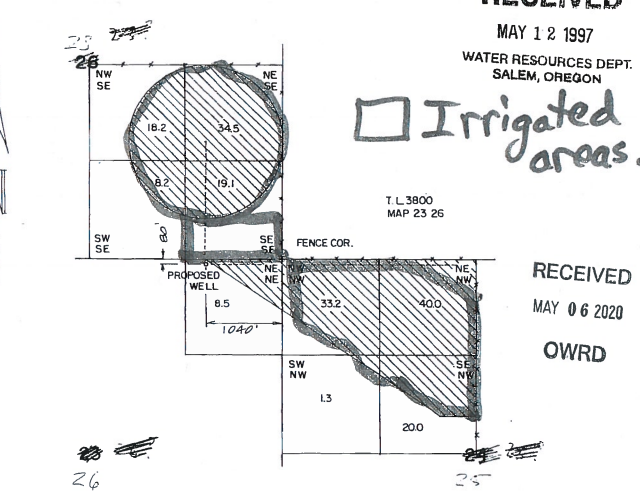
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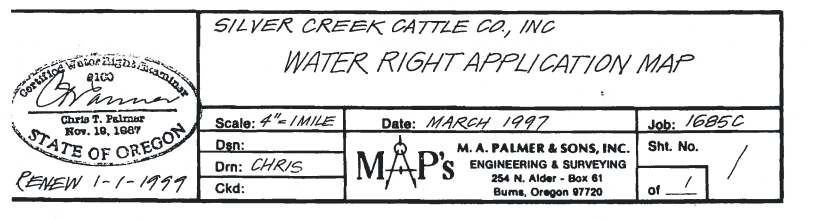
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WATER RESOURCES DEPT. SALEM, OREGON

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



	Popul Gattle Co.		ate 4. 12-	- 1
ddress		Date	yJACK M	CH!!!!5/@/
ity		nterested	I PRI	CE
	Unlley 2000 CENTER PLUOT 1049 LENGTh			-
	PIVOT FLEX, LOW PRESSURE SLUTDOWN, VAILEY L.E.	<i>\\</i>		
п	SPRINKLER PKG, FLEX DROPS @ 4,5', FREIGHT			01
	PIVOT PAR, ERECTION		35.918	۸٥
	13001 FAR, ERECITOR		20.75	
	L'PIPE TEANSITION, 1840'8"PVC, 7480'	No. 6		
	WIRE, 3740' No. 12 WIRE, 1840' PUC CONDUI	7,		
	1840' DITCH-BED-BACKFILL, INSTALL PIPE, A	1126		
	CONDUIT		7.250	00
	2-4"x5'x 1280' Wheelines, Levelers, Hose, V.D.	F		
	1-4"xs'x1520' " " " "			
	1-5"x5'x 2080' " " "			
	1-5"x5' x 2160" " " " " "			
3		.	42.251.	nD
	2340' 10" 100# 1PS PUC			
	1220' 8" 100 # 1PS PVC, 720' 6" 100 # 1PS	PIC		
	Coupler-RISDE VALUES AT 60' SPACING, I			
	AND INSTALLATION	1	21.154	DD
(5)	THE THE ZIMPLETTION	=		
-	125 H.P. VERTICAL TURKING POMP SET AT A	10'		
	AMERICAN 2. STAGE 15-M-200, AUMPING PL	1	<u> </u>	
	PIFCC CAPICTORS.		RE	CEIVE
	PACO 30 M.P. CENTELFUGAL BOOTER PUMP		MAY	0 6 2020
	Pump phule, PFCC empacitors.			
	Pump Discharge set-up, VALVES, VENTS,		C	WRD
	CONCRETE FORMS, CONCRETE AND ALL INSTAL		32,317	00
			-	
	TOTAL		144.890	00
	All IN TWNS 235 - R 26 EWM SELT 23	SE14		
	Sect 25 NW/4 Sect 26 NE14 1	11/4		
		-		

Accepted

· STATE OF OREGON

WATER WELL REPORT

Ha	TU		1
ő	20	0	2

SEP 3 0 1993

ZOS/26E/23de PART CARD) # 32960

	RESOURCES DEP				
(1) OWNER: Well Number: SA	49), location	OF WELL by le	egal descript	ion:	
Name Hoy/+ Jons Nanch Properices	County Har	27 Catitude	Longitud		,
Address Po. Boy 457	Township 23	-\$-Nor-S, Range	26	_E est#,	WM.
City Burns State OxegonZip 97720	Section 2	3 SE 4	SE 4		***
(2) TYPE OF WORK:		Lot Block			
New Well Deepen Recondition Abandon	Street Address of W	'ell (or nearest address)	Piley () rec	1027
(3) DRILL METHOD					<u> </u>
☐ Rotary Air ☐ Rotary Mud Cable	(10) STATIC W	ATER LEVEL:			
Other		below land surface.		クーコ	0-9
(4) PROPOSED USE:	I	lb, per squ			
☐ Domestic ☐ Community ☐ Industrial 🛣 Irrigation	(11) WATERB				·····
☐ Thermal ☐ Injection ☐ Other			,		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	s first found	<u> </u>		
Special Construction approval Yes No Depth of Completed Well 2/5 ft.	From	То	Estimated Flow	Rate	SWL
Yes No. L	100	160	-5	UG	7.
Explosives used Type Amount Amount	1001	140'	50 G	PM	100
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		Į.			
Diameter From To Material From To sacks or pounds 1890 0 30 Cerraent 0 30 27	<u> </u>		<u> </u>		<u> </u>
14" 30 96	(12) WELL LO	G: Ground elevat	ion	_	
144 30 215		Material	From	То	SWL
	TOP	5-21162			5112
How was seal placed: Method	C/2V		/ /	35	
Other	Clay			60	
Backfill placed fromft. toft. Material	Rock		60	150	•
Gravel placed fromft. toft. Size of gravel	c./av			135	
(6) CASING/LINER:	Roo	6. T la		140	
Diameter From To Gauge Steel Plastic Welded Threaded		ormatio			
Casing:	CI	av Brow	m 140	160	100
14"+3 96 350 0 0 0		am distor	20 1100	170	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ros	ck Basal	T 170	215	
Liner:				ļ	
94/					
Final location of shoe(s)		RECEIVE			
(7) PERFORATIONS/SCREENS:		TILCEIVE	-U		
Perforations Method Factory		MAY 0.6.20	00		_
Screens Type Material		MAY 0 6 20	20 		
Slot Tele/pipe From To size Number Diameter size Casing Liner				 	
60 96 3XX 647 14" A		OWRD			
	Date started Ce -1	8-93 Con	apleted 9 3	1-9	73
	(unbonded) Water	Well Constructor Co	ertification:		
(8) WELL TESTS: Minimum testing time is 1 hour	1 '	e work I performed		on, alter	ation, c
☐ Pump 🕱 Bailer ☐ Air ☐ Artesian	abandonment of this				
Yield gal/min Drawdown Drill stem at Time	standards. Materials knowledge and belief.		reported above a	re true to	my bes
			WWC Nu	mber	
50 GPM O Ground 1hr.	Signed		Date		
	(handed) Western Wes	II Constructor Conti	ifiantions		•
Townswature of states A Donth Assessment Flour Found		ll Constructor Certi ibility for the constru		or ahan	donmer
Temperature of water	work performed on th	ais well during the cor	struction dates r	eported a	above. a
Was a water analysis done? Li Yes By whom	work performed dur construction standard	ring this time is in	n compliance w	ith Ore	gon we
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	1 11 4				
Denth of strate:	Signed //we 1	Salenter	WWCN	- 3.2	-92

MMI

RECEIVED

The product by DRS 577.563 Section 1
Contraction Community Cable Cappled
Section 23. RE 14 Section 23. Section 23. RE 14 Section 23. TYPE OF WORK
The Committee
New Well Despening Alteration (repelif/recondition) Abandonment
Receive Air Receive Must Cable Auger Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chicker Chi
Delay Dela
A PROPOSED USE:
Demotive Community Industrial Cliventock Coher
Special Construction approved Yes No Deputed Completed West Office
Properties and property Properties Pro
Role Seal
Hole SEAL Diameter From To Malarial From To Sacka or pounds Bit O 215 How was seal placed: Method A B C D D B Sockatill placed: Method A B C D D B Other House Examples again to the Material Diameter From To In Material Diameter From To Gauge Steel Flastic Wedded Threaded Casing: 44
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Solution Side State St
Cother From To Size of grave Casing Liner
Company Comp
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Sackfill placed from R. to R. Material Material Material From To Size of gravel
Sackfill placed from R. to R. Material Material Material From To Size of gravel
Casing 14 4 76 5 5 5 5 5 5 5 5 5
O CASING/LINER: Diameter From To Gauge Steel Plantic Welded Threaded Casing: 14 - 4
Diameter From To Gauge Steel Plantic Wetded Threeded Lasing: 14 - 4 76
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From To also Number Diampter (CO) 70 TO
iner:
iner:
Final location of shoe(e) 7) PERFORATIONS/SCREENS: Perforations Method MILLS KNIFE Screens Typa Material Telephose From To also Number Diameter also Casing Siner 60 90 35x6 100 1-1
Final location of shoe(s) 7) PERFORATIONS/SCREENS: Perforations Method MILLS KNIFE Screens Typa Material Tolophips alta Casing siner 60 90 3346 100 11
From To alsa Number Diameter alsa Casing Siner (CO) 90 38x6 100 1-1
Perforations Method MILLS KNIFE Screens Typa Malerial Telepips Alice Casing Liner O
Perforations Method MILLS KNIFE Screens Typa Naterial Telepipe From To alpa Number Diameter alza Casing Siner (O) 90 38x6 100 1-1
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Storeers Type Materiet Store To alpa Number Diamoter alza Casing Siner RECEIVED MAY 06 2020
From To alpa Number Diamoter alza Casing Liner Cooling Diamoter alza Casing Diamoter alza Cas
MAY 0 6 2020
MAY 0 6 2020
man and accommodate to the control of the control o
8) WELL TESTS: Minimum testing time is 1 hour Date started 7-25-97 Completed 7-25-97
(unbroaded) Water Wall Constructed Cattlengton
of this well is in compliance with Oregon water supply well construction stand
Materials used and information reported above are true to the best of my know
thr. and better.
WWC Number
Signed Date
Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom
Did any strata contain water not suitable for intended use? Too little performed on this well during the construction dates repond above. All work performed during this time is in compliance with Oregon water supply well
Sally Muddy Odor Colored Other construction standards. This report is true to the heat of my knowledge and be
Ocpih of simus: WWC Number

APR 1 0 2001

Amendment

START CARD # 4/2 98	WATEROFESTURE	SDEPT			ORIGINAL		3296	
Total Tota		MREPORT		Harn				
Courty Fig. Courty Cou		his report are on the I	nat page of this form.	70191	START CARD #	70.	213	1 4
State State Cattle Cat				(9) LOCATION OF V	VELL by legal desc	ription:	-	
Address P.C. BOX 4458 Situate CR Ze 97/CS No. No. MANUAL SITUATION CONTROLL OF THE CONTROLL							gitude	77.1
Tar. Lot 3f.O. Lot Stude Lot Stude Lot Stude Lot	Address P.D. Box	4458						. WM.
New Well Deepending Alteration trepula/roconditions) Abandonment	CIN SLINRIVER	State CR	Zig 97/68	Section 2.3	SE 1/4_	SE.		
(3) DRILL METROE Rotary Air Rotary Mind Cable Auger Other Other Other Other		Adams of the Control	For 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_	
Rotary Air Rotary Mind Cable Auger Cable C	New Well Decheming 1	Alteration (repair/recon	Samon) X Absolutions	Statt Voctors of Mail	(or nearest address) _			
Charge Contraction Contr	•	Cable /	Auger	(10) STATIC WATER	LEVEL:			
Domestic Community Lobastial Strigation Thermal Injection Lobastial Other Ot	Other			Name 100 tt. balo	w land stifface,	Đ	hase 7- 2	5.9
Depth at which water was first found I/O	(, , , , , , , , , , , , , , , , , , ,					re inch. D)41¢	
Special Construction approval Yes No Depth of Completed Well Amount Special Construction approval Yes No No Preserve Amount Seal Yes No No Preserve Amount Seal Yes No No Preserve Amount Seal Yes No No Preserve Yes Seal Yes				(II) WATER BEARD	NG ZONES:			
Special Construction approved Yes No Depth of Completed Well A. Exploites used Yes No Typ			Other	Death of which water was	First French	100		
Explosives used Ves No Type Amount MOLE SEAL Dismits Prem To Such as a pounds			Completed Well	Dehet) et wittert werer wer	Thist total d	700		
BOLE Dissertial Proces To Ministrial Profits To Social or possible C 2/5 Entroy 12 O 2/5 24/5 34CKS				From	To	Estimated	Flow Rule	SW
C C C C C C C C C C				100	160	<i>50</i>		10
How was teal placed: Method A B C C D B								
How was soul placed: How was soul placed: Method A B B B B B B B B B	14 C 2/5 BEA			 				+
CARCATT How was soal placed: Method A B C C D B C C D B C C C C C C C C C		- 2 1						+
How was seal placed: Note				(12) WPLI LOC:	<u> </u>			
Rateful placed from R. to R. Material Room To SW	How was real placed: Med	B A Dor	□C. □D. □E		Elevation			
Gravel placed from fi. to fi. Suze of gravel (6) CASING/LINER: Diarreter Freen Ta Gauge Steel Plastic Walded Threaded Casing: / 4	Other PauseD	LACTITE CAC				Γ-		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Woulded Threshold Casing: 14 - 4 96	-							
Diameter From To Gauge Steel Plantic Walded Threaded Casing:		10 14 50	ra or Barrer					
Casing: 14 - 4 96 S CASING WAS RIPPED WITH MILLS EN PERFERATOR FROM GO TO 90 . Casing: 14 - 4 96 S Casing Casi	• • • • • • • • • • • • • • • • • • • •	Ta Gauss Steel Pl	astic Welded Threaded	SIDELICION	ANALY MANAGEMENT	10. 74.0	2,412,07	
Liner: Constitution of shorts		. 1 - 1		CASING V	VAS RIPPER	WITH	MILL	SKA
Liner: Continue C				PERFERATO	R FROM 6	0 70 90	1.	
Final location of shor(s)				\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1 4	0.0	
Final location of shoots Perforations								
Final location of shoots	Luice.	- -						
Perforations	Final location of shoe(s)							
Screens Type Material Slot	• •						1	
Solic Te Spin Number Discreter sign Saling Liner Saling Casing Liner Saling				CASING V	VAS CUT O	(P 4 F	T BE	40 1
(6) WELLTESTS: Minimum testing time is 1 hour Pump	Storeens Type _	T _b	hofeine.	SHOOTHE	TRUEL, X	7 44 - VICE	WAS	
(6) WELLTESTS: Minimum testing time is 1 hour Pump	From To Jam No	imber Diameter	siza Casing Liner	WICO/14 E 0	RECI	-IVED	+	
(6) WELLTESTS: Minimum testing time is 1 hour Pump								
(6) WELL TESTS: Minimum testing time is 1 hour Pump			0 0		MAY 0	6 2020	ļ	
(6) WELLTESTS: Minimum testing time is 1 hour Pump		_		ļ		0 12020	 -	
Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or abandom of this well is in compliance with Dregon water supply well construction standard Materials used and information reported above are true to the best of my knowled and belief. Signed Date D					014	100	+	
Pump Bailer Air Aresian Lorstify that the work I performed on the construction, alteration, or abandom of this well is in compliance with Dregon water supply well construction standard Materials used and information reported above are true to the best of my knowled and belief. Signed Date Dat	(6) WELLTESTS: Minim	um testine time is 1	hour	Date started 7 - 2.	5- 97 Car		7- Z5-	97
Pump	(-,				Constructor Certifica	ithog;		
Materials used and information reported above are true to the best of my knowled and belief. WWC Number Signed Date	Pump Bailer	Air Air		certify that the work	I performed on the con	struction, alter	ration, ur abi	indom
Signed WWC Number Date	Trees Section -	Dill dam al		Materials used and inform	uce with present apose i	emble it me to the s	nsursection s best of my ic	nowled
Signed Date			1 hr.	and belief,	4	WWC No.		
				Signed		WWC NE		
Temperature of water Depth Arte sian Flow Found (bonded) Water Well Constructor Certification:	Temperature of water	Depth Artesian F	low Found		onstructor Certification	ob:		
Was a water analysis done? Yes By whom I accept remonsibility for the construction, alteration, or abandonment work				I accept remonability	for the construction, a	Iteration, or ab	andonment	work
Did any strata contain water not suitable for intended use? Too tittle				performed on this wall do	uring the construction of	inten reported i	above. All v	eoric -
	- · - · -	Colored O	ther	construction sin		None to the second project of the second		4 2
Depth of stratu: Signed C Tt WWC Number 773	Copus of situle			Simula 1	CH-	WWEN		13
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER	ORIGINAL & EBUCT CODY	WATER RECUES	THE INDIA DEMANT OF		יייייייייייייייייייייייייייייייייייייי	COPY CITE		- 154

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L11234 AUG 21 1997 STATE OF OREGON 76987 WATER SUPPLY WELL REPORT · WATER RESOURCES DEPTSTART CARD) # (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM, OREGON (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: Longitude County HARNEY Latitude Name SILVER CREEK RANCHES. E or W. WM. 26E 235 N or S Range_ RO. Box NE 1/4 NE 1/4 Zip *97 708* SUNRIVER Subdivision Block Tax Lot 3800 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Date 6-10-97 99.5 ft. below land surface. Other 1b. per square inch. Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: [Irrigation Industrial Community Domestic Other Livestock ☐ Thermal Injection Depth at which water was first found _ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 505 ft. Estimated Flow Rate SWL To From Explosives used Yes No Type NA. GPM 1/8 25 77 SEAL. HOLE Sacks or pounds From Material 00+ 99.5 Diameter From 505 372 220 SACKS 360 CEMENT 0 20 360 505 (12) WELL LOG: Ground Elevation . XIC \Box B Method How was seal placed: SWL To Other From Material ft. Material ft. to Backfill placed from 0 Topsoil ft. Size of gravel Gravel placed from ft. to 8 BROWN SAND PARAUEL (6) CASING/LINER: 7.3 8 CLAY BED Welded Threaded Gauge Steel Plastic To Diameter CLAY BROWN / COBBLES 73 . 250 360 X 77 184 Casing: CINDER RED 107 104 BASALT BLACK 107 118 PURPLE BASALT 250 CINDER, RED /CLAY RED 118 Liner: 250 257 BASALT BLACK 350 287 LAVA ROCK . RED Final location of shoe(s) 350 372 LAVA ROCK, BLACK (7) PERFORATIONS/SCREENS: 390 AVA ROCK BLACK BROKEN 372 Perforations Method 400 BASALT PURPLE BROKN 390 Material Screens 410 400 . BLACK Tele/pipe Slot Casing Line Diameter Number 410 428 size BOSALT, BOACK / QUERTS From 428 475 BASALT BLACK 505 475 0 6 2020 (8) WELLTESTS: Minimum Cesting time is 1 hour JUNE APRIL Completed Date started (unbonded) Water Well Constructor Certification: Flowing 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. Artesian X Air Bailer Pump Materials used and information reported above are true to the best of my knowledge Time Drill stem at Drawdown Yield gal/min and belief. 500 1 hr. 100 ± **WWC Number** Date Signed (bonded) Water Well Constructor Certification: Temperature of water 62° Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Yes By whom Was a water analysis done? performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number Depth of strata: Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COFY-CONSTRUCTOR THIRD COPY-CUSTOMER

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

Well owner:

Name	Silver Creekd						Applic	ation:	G14516		
Address	70194 Silver	Greek R	đ				Permit		G13455		
City/State/Zip	Riley			Or	97758	3	Certific	cate:			1000
Phone/Fax/Cell							Userid:	:			SOL.
Email				i de			Transfe	er			
Your water right r measurements sh measurement repo used. Please conta	ould be mad rts for your r	l e, whe ecords.	n reports are All wells tha	due, an	nd who is al been constr	llowed to ucted mu	make the mea st be measure	surement d regardl	ts. Keep a co ess of prefer est in it.	py of all	
Other water righ	ts that list th	is well:		Comp	lete one for	n for each	well.		MAY	0 6 2020	
Application numb	er(c)·	C -	14516					<u> </u>	0	WRD -	
Permit number(s):		6-	12455								\dashv
Certificate number											\dashv
Identification of	measured we		ride as much			,					
Water Resources	_		11234		Owner's w	ell name:					chi
Well ID (Well T	0,		11234	(100)	W-11 J-211-	4.1	John Otter				7
Well ID (Well To Start Card # on V		.og:L-	76987		Well drille	-	505	0	·	nes)· 16"	
Date drilled:	well Log.		8/11/1997		Total depth		Silver Creek		iameter (incl	nes): [10	
MARKET 10.0			0/11/1997		Owner on	well log:	Onver Oreek	Tancines	LLO		
Water-Level N	Measureme	ent									
Date of measurem	ent: 3/18/2	020			Acasurements s he nearest pour			earest tenth	of a foot (10,2')	, the nearest inch (10	' 3") o
Depth to water be Measuring point h Depth to water be	eight above/t	pelow la	and surface:	127.0' .5' 126,5'		Airline	length or transpressure:	ducer dep	th: psi x 2.3 psi x 2.3		fee fee
Measurement Stat Measurement Met		_	Pumping [Airline [sing 🔲 🔝	Flowing [Other	Market Same			
Length of time we Measuring point of				App 6	Months						404 404
The measuring point is	the reference po	oint from	which the measu	rement is	made. Examp	les are: 1/2"	access port in well	cap; 1-1/2"	port pipe on N	side; pressure gage.	
Comments:											
When did water u	se begin for t	his well	under this pe	ermit?	Month		Ye	ar E]	
I hereby certify th	at the inform	ation or	this report is	accura	te and repre	sents the s	static water lev	el in the w	ell at the tim	ne of measuremen	nt.
Person making me Signature of meas Company: Clearwat Licensed number Daytime phone no Email address: nor	urer: er Pump & Irrigati (circle licenso imber: 541-573	e type:			VC, Pump Ir	nstaller): (CP144				

If you have any questions about this notice, please call the Measurement & Reporting Section of the Department at 503-986-0822.

Return this Form to: OWRD, Meas & Rept Section, 725 Summer St. NE, Suite. A, Salem, OR 97301-1266 or email as an attachment to reportingmmts@wrd.state.or.us. Additional forms can be obtained from our web site at: http://www.wrd.state.or.us.

Crank well

PUT In Silva Creck +ile

	Well Record		STATE WELL NO. COUNTY	4/1234 Trag 2-14516
OWNER: Silven Cn. Ros	aches LLC	MAILING ADDRESS: P. C	APPLICATION NO. 1. Box 4458	
LOCATION OF WELL: Owner's No.		CITY AND STATE: Sun	rivea Ore 9	7708
Bearing and distance from section or corner	subdivision			
235 26 E NE by NE by	See 26			
Altitude at well			-	
TYP OF WELL: Driled Depth drilled 505	Date Constructed: Depth Cased	8-11-97 3601	Section	n
CASING RECORD: 20" 0-360' 16" 360-505				
FINISH:			REC	EIVED
			MAY	0 6 2020
AQUIFERS:			O	WRD
WATER LEVEL:				
STATIC TEST UN		199 - 105	IID	
PUMPING EQUIPMENT: Type Capacity: 2/00 G.M		<u></u>	H.P. 125	
WELL TESTS:				
Drawdown ft. at	ter hours	S		G.P.M
Drawdown ft. at	ter hours	S		G.P.M
USE OF WATER		62 F.		, 19
	Unywe EUPAS		tter 773	
DRILLER or DIGGER Juha ADDITIONAL DATA:	On Tra 7	73		
Log Water Level Measurer	ments Cher	nical Analaysis	Aquifer 7	est
REMARKS: Checkee 3 weeks 9-23-99 checked ty	after wo	ter shut o	AT FOR Sec	1801U
9-23-99 Checked ty	y Jages 2	John	Uetter #773	

Oregon Water Resources Department **Groundwater Information System**

Groundwater Site: HARN 50194

Main

Help

Return

Contact Us

Site Identification

(Click to Collapse...)

GW LogID: HARN 50194 Well Log Database

GW Well Tag Number: 11234 Tag Verified on Well: No Site Type: WELL

Primary Use: Unused Status:

Site Source Organization:

Site Source OWRD: Established By: KARL WOZNIAK Established Date: 09/09/2004

Bonded Company: OETTER DRILLING CO.

Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 43.55381562 Horiz, Error: 1000,00 Longitude: -119.56044668 Datum: WGS1984

Lat/Long Source: WR APPL MAP

Location

TRSQQ: WM 23.00S26.00E26NENE

Tax Map: Taxlot: 24 Quad: RILEY

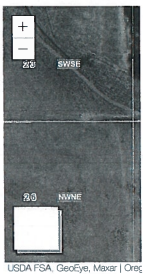
Basin: 12 - Malheur Lake

County: Hamey WM District: 10 WM Region: E

LSD Elev: 4260.00 Accy: 5.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

Groundwater Mapping Tool



Water Rights

(Click to Expand...)

Well Construction History

(Click to Collapse...)

Well Construction History

Well Log id	Well Log	Work Type	Startcard	Well Tag	Owner Name	First Water	Max Case. Diam.	Max Case. Depth.	Max Seal Depth.	Max Depth	C
HARN 50194	Log	NEW	76987	11234	SILVER CREEK RANCHES LLC	77.00	16			505.00	1

Well Log	Aquifer	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	
HARN 50194					

Well Test

No data matches search criteria.

Lithology

(Click to Expand...)

Well Construction

(Click to Expand...)

Measured Water Level

(Click to Collapse...)

Records/Page: 20

Find

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MAY 06 2020

OWRD

Measured Water Level

Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	<u>Status</u>	MP Height
3/22/2005	i	160.00	4100.00	PUMP INSTALLER	PERMIT CONDITION PROGRAM	REPORTED	UNKNOWN	3.00
3/2/2005	51	158.00	4102.00	PUMP INSTALLER	PERMIT CONDITION PROGRAM	REPORTED	UNKNOWN	
6/10/1997	1	99.50	4160.50	DRILLER	WELL LOG	REPORTED	UNKNOWN	

Available Data

(Click to Collapse...)

Aquifer Test Completed: Geophysical Log Completed: Water Chemistry: Flowing Well:

OWRD Recorder: Other OWRD Recorder:

Saline:

Rock Geochemistry:

STATE OF OREGON

COUNTY OF HARNEY

RECEIVED

MAY 0 6 2020

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

OWRD

SILVER CREEK RANCHES LLC; WAYNE EVANS HC 74 BOX 120 RILEY, OREGON 97758

(541)589-1202

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

APPLICATION FILE NUMBER: G-14516

SOURCE OF WATER: A WELL IN SILVER CREEK BASIN

PURPOSE OR USE: IRRIGATION OF 109.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 74.0 ACRES

MAXIMUM RATE: 2.29 CUBIC FEET PER SECOND, BEING 1.36 CFS FOR IRRIGATION AND 0.93 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: MAY 1 THROUGH OCTOBER 31 FOR IRRIGATION AND MAY 1 THROUGH AUGUST 1 FOR SUPPLEMENTAL IRRIGATION

DATE OF PRIORITY: MAY 12, 1997

POINT OF DIVERSION LOCATION: NE 1/4 NE 1/4, SECTION 26, T23S, R26E, W.M.; 80 FEET SOUTH & 1040 FEET WEST FROM NE CORNER, SECTION 26

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:

				PRIMA	ARY		SUPPI	LEMENTAL
NE	1/4	SE	1/4				34.5	ACRES
				5.0				ACRES
				6.0	ACRE	ES	2.2	ACRES
SE	1/4	SE	1/4				19.1	ACRES
				ION 23	-			
				40.0				
				33.2				
				1.3				
SE	1/4	NW	1/4	20.0	ACRE	ES		
				ION 2	_			
NE	1/4	NE	1/4	3.5	ACRE	ES	5.0	ACRES
				ION 2	_			
TOWNSH	[P 2	3 SC	DUTH,	RANGI	E 26	EAST,	W.M.	

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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.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Measurements

The Department requires the permittee to submit an initial water level measurement in the month specified above once well construction is complete and annually thereafter until use of water begins; and

After Use of Water has Begun

Reference Water Level Determination

Following the first year of water use, the user shall submit one static water level measurement in the month specified above which will establish the reference level against which future annual measurements

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will be compared. The water user is not required to measure additional water levels after the reference level has been determined unless required by the Director. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- (A) Identify each well with its associated measurement; and
- (B) Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- (C) Specify the method used to obtain each well measurement; and
- (D) Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if annual water level measurements reveal any of the following events:

- (A) An average water level decline of three or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The

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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 May 28, 1999. Complete application of water to the use shall be made on or before October 1, 2002. 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 //

Water Resources Department

Director

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OWRD

Application G-14516 Water Resources Department Basin 12 Volume 1A SILVER CR RWK

PERMIT G-13455 District 10

MGMT.CODE 3BW, 7BG, 7BR, 7EG, 7ER, 7FG, 7FR

Proposed date construction will be completed April 1997	
Proposed date beneficial water use will begin 97 or 98 Seaso	
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.	
Its well has not been drilled -	
Project will include I prout and Approx	-
4 1250' wheel lines	
- Signature	7
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	0
the best of my knowledge:	
Situer Crech Ranches LLC by	
Signature of Addison	
Signature of Applicant Date	
Signature of Co-applicant Date	

- 6. Project Schedule -

• Attached a legible map that meets all the necessary criteria?

• Included a Land Use Information Form or receipt stub signed by a local official?

• Included a check made out to WRD for at least the amount of the application fee?

Before submitting this application, have you:

• Answered every question?

Season .				0 11	0.4	1			
1.		l be constructe	CALL OF PAR		Dril	ling			
	Address	: Burn) ی	9re					
	Complet	ion date: Ap	:) 10	797					
2.		rovide a descri			opment	(Attach a	additional s	heets if needed	!.)
Well No.	Diameter	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
1	18'11	12" 259	Approx 200	180-300°	A11-01	18'	160'		500
				E _k					
. /	tesian F water we	ell is flowing art		escri P	d. p	Box , Oa	874 2 732	5:	